

## **Compartment Review Presentation**

**Gwinn Forest Management Unit** 

Compartment 32007 Entry Year 2026 Acreage: 1,965

**County Marquette** 

Management Area: Menominee-Marquette

Stand Examiner: Sean Fischer

**Legal Description:** 

T44N R23W Section(s) 2, 3, 10, 11, 14, 15

## **Identified Planning Goals:**

To maintain the health and sustainability of the forest, while providing for recreational, wildlife and fisheries needs.

## Soil and topography:

Level swamps and wetland drainages comprised of Carbondale, Tawas and Cathro-Ensley soils with pockets of upland flats and ridges, which are mainly Shoepac-Ensley, Nahama-Sundell, Shoepac-Trenary, and Shoepac-Reade soils.

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

Majority of State ownership is surrounded by a variety of private (both residential and seasonal) and industry lands.

## **Unique Natural Features:**

No Unique Natural Features known.

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

No Archeological, Historical, or Cultural Features known.

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

Contains both Werner Creek and tributary, as well as N. Branch Deer Creek and another un-named creek/drainage. Potential for submergent and emergent marsh species in small lake and creeks: auricled tway-blade, autumnal water starwort, alternate-leaved water-milfoil, Farwell's water-milfoil, alga pondweed, small yellow water-lily, American shoregrass, linear-leaved gentian and veiny meadow-rue.

#### Watershed and Fisheries Considerations:

This compartment contains Werners Creek and several unnamed streams that serve as tributaries to Werners Creek. Werners Creek and the unnamed streams are designated Type 1 trout streams less than 50-ft wide that have a predicted mean July temperature of 65.8 °F (cold stream). 300-foot buffers are recommended for Werners Creek and the unnamed streams in riparian areas susceptible to Aspen regeneration. For areas not susceptible to Aspen regeneration, a minimum 100-foot, plus 5 feet per 1% increase in slope, buffer is recommended to protect these areas in accordance with Best Management Practices.

## Wildlife Habitat Considerations:

This compartment is found within the Menominee-Marquette Management Area, on Ground Moraines in southeastern Marquette, southwestern Alger, and northwestern Delta Counties. The dominant Natural Communities are poor conifer swamps, mesic northern forests, and dry northern forests. Major forest cover types include Northern Hardwood, Aspen, and Mixed Lowland Conifer. This management area contains a large proportion of hardwood forest which regenerates well partly due to the heavier snow cover and lower deer numbers than the southern portion of this Management Area. The most significant wildlife management issues in the management area are: mast (hard and soft); mature forest (upland deciduous, especially aspen and mixed forest with little understory); course woody debris, early successional forest, and deer wintering complexes.

The following have been identified as featured species for the Menominee-Marquette Management Area: American Woodcock, Blackburnian Warbler, Cerulean Warbler, Golden-winged Warbler, Black-backed Woodpecker, Ruffed Grouse, Turkey, American Marten, Snowshoe Hare, White-tailed Deer, Black Bear.

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

Sections 2, 3, 10, 11, 14 & 15, T44N-R23W, Marquette County

Surface sediments consist of medium-textured glacial till. There is insufficient data to determine the glacial drift thickness. The Ordovician Black River and Prairie du Chien Groups subcrop below the glacial drift. These formations are quarried for stone/dolomite in other areas of the State. The nearest gravel pit is located two miles to the southwest and potential appears to be good on upland areas. Abandoned iron mines are located ten miles to the west. This compartment has not

been leased for metallic exploration. There is no economic oil and gas production in the UP.

#### **Vehicle Access:**

Co Rd 444 and Co Rd 533 provide main access, with several seasonal trails. Some private road access has been granted in the past, but in more recent years, has become difficult as landowners change.

## **Survey Needs:**

Some interior corners may be required, although previous harvest lines have been established and accepted.

## **Recreational Facilities and Opportunities:**

No established recreation sites. Recreation is mainly for hunting purposes.

#### Fire Protection:

Mostly lowland grounds - very little fire potential.

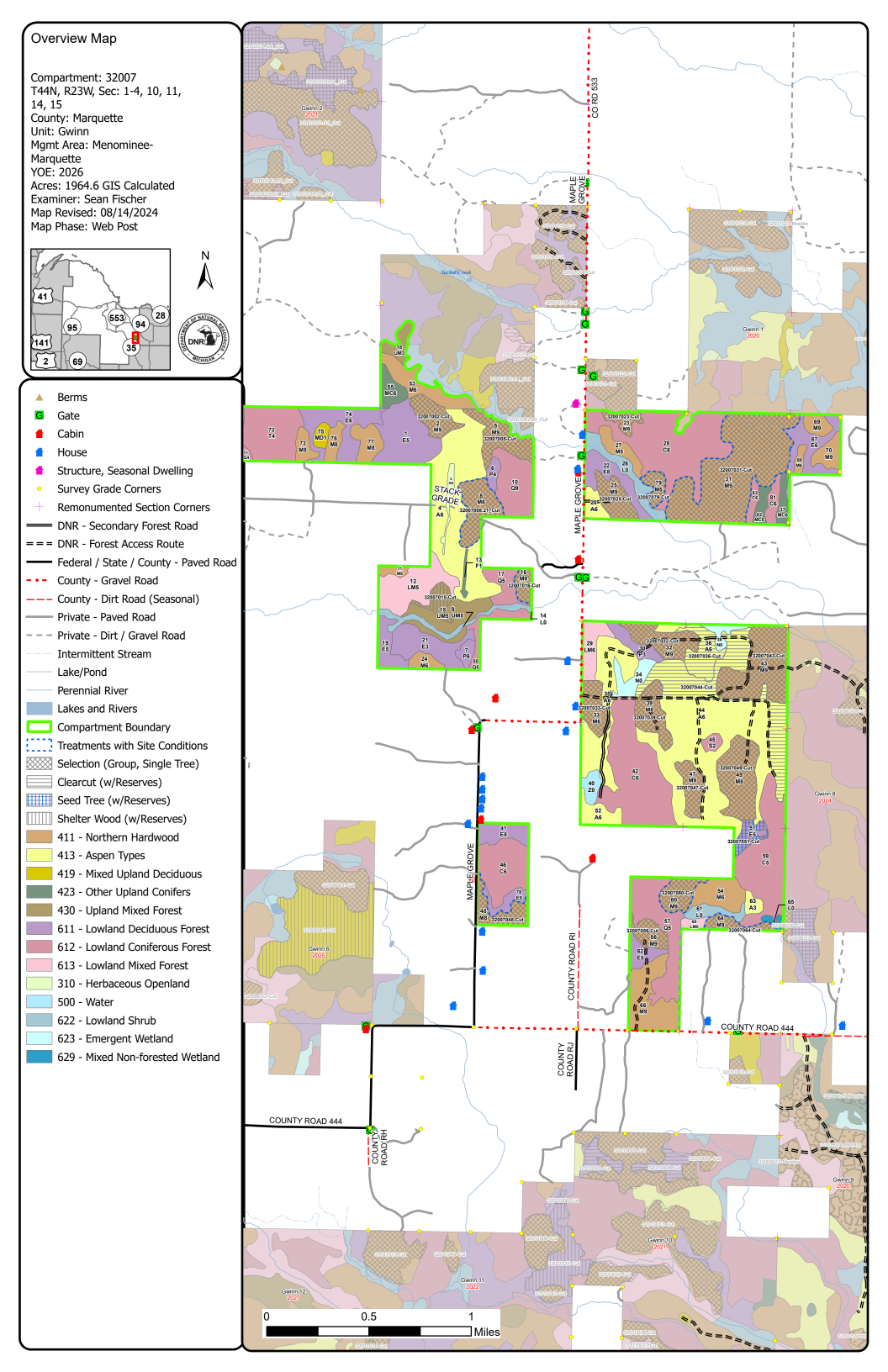
## **Additional Compartment Information:**

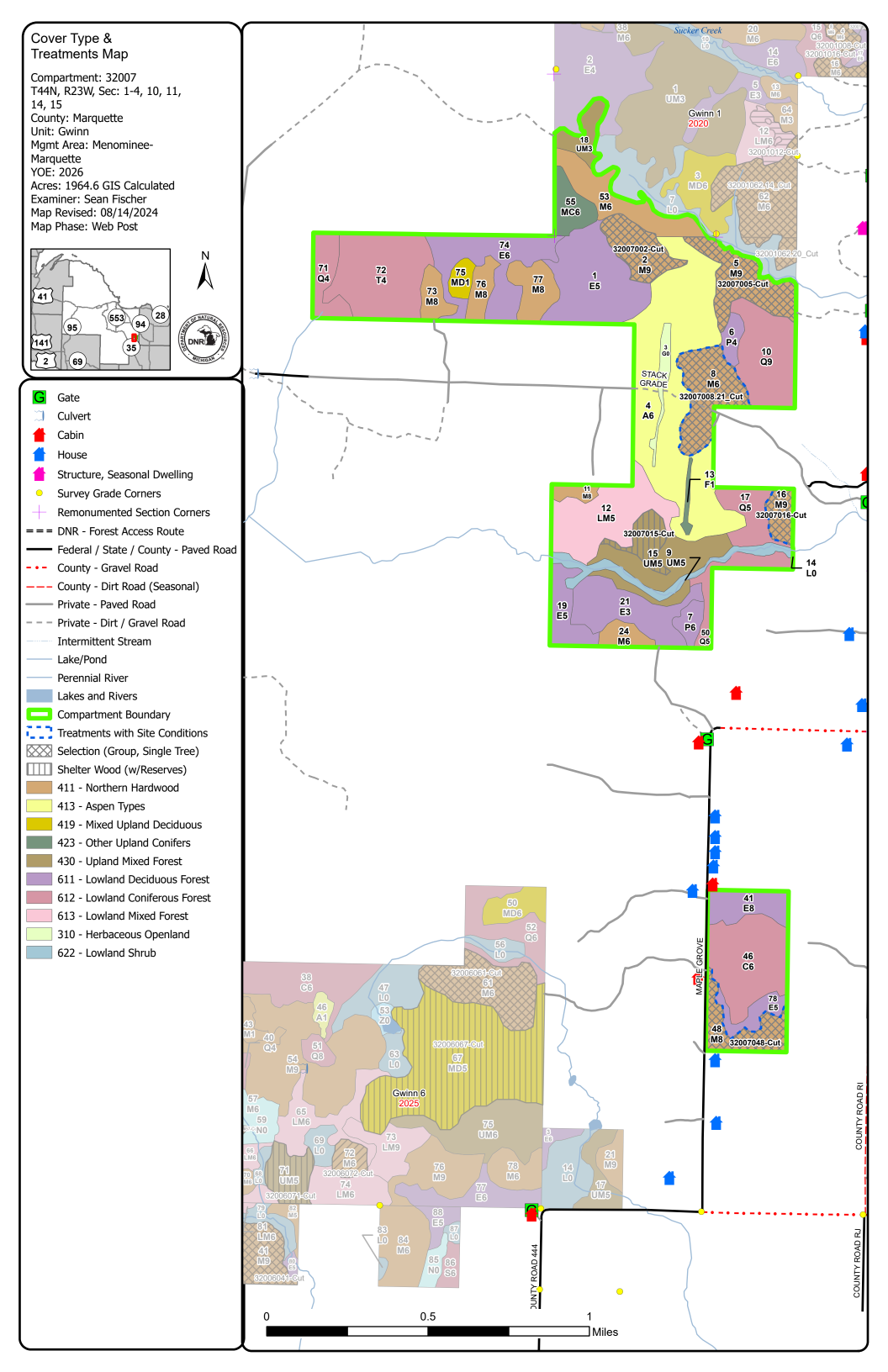
The following reports from the Inventory are attached:

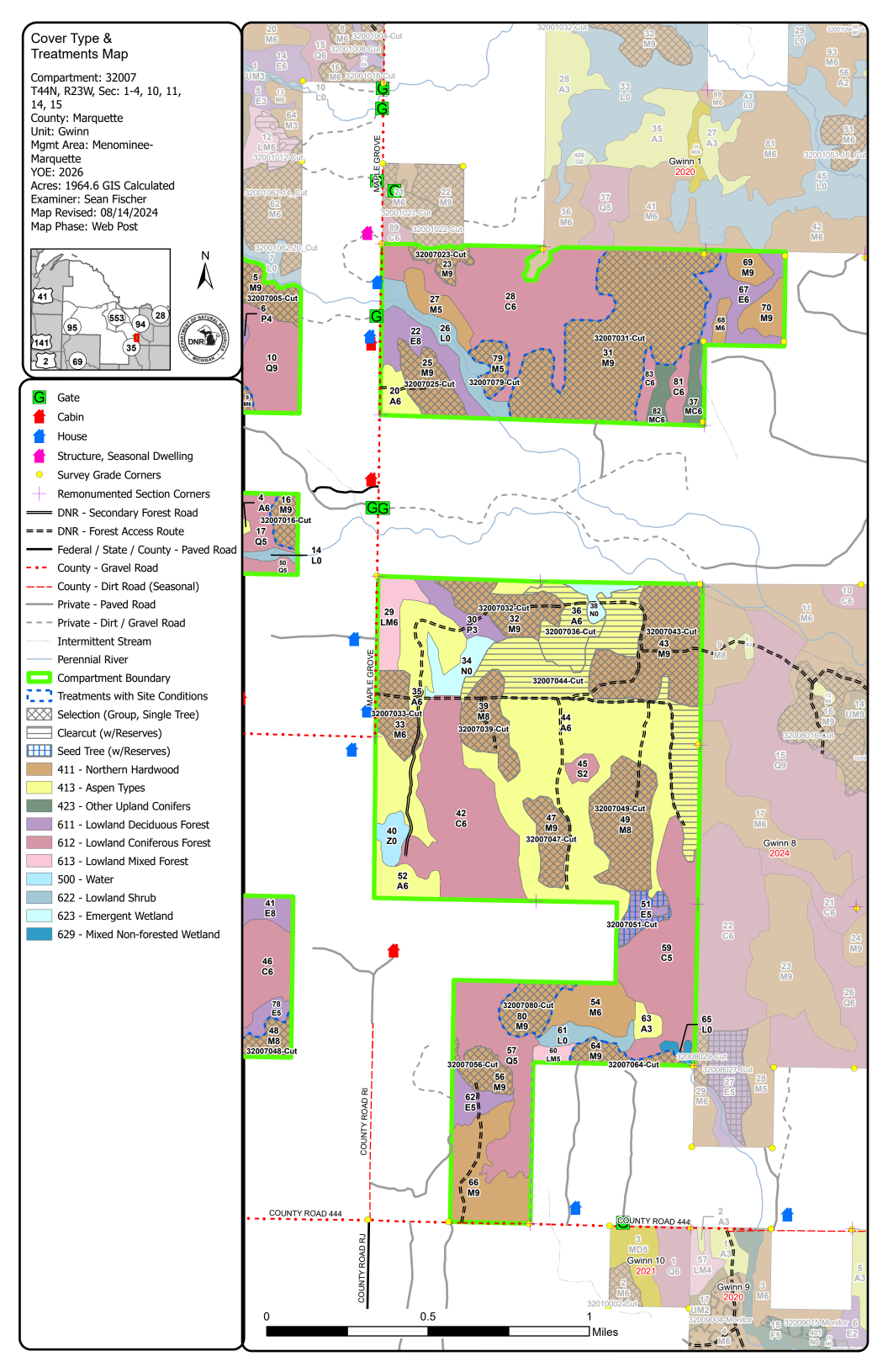
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

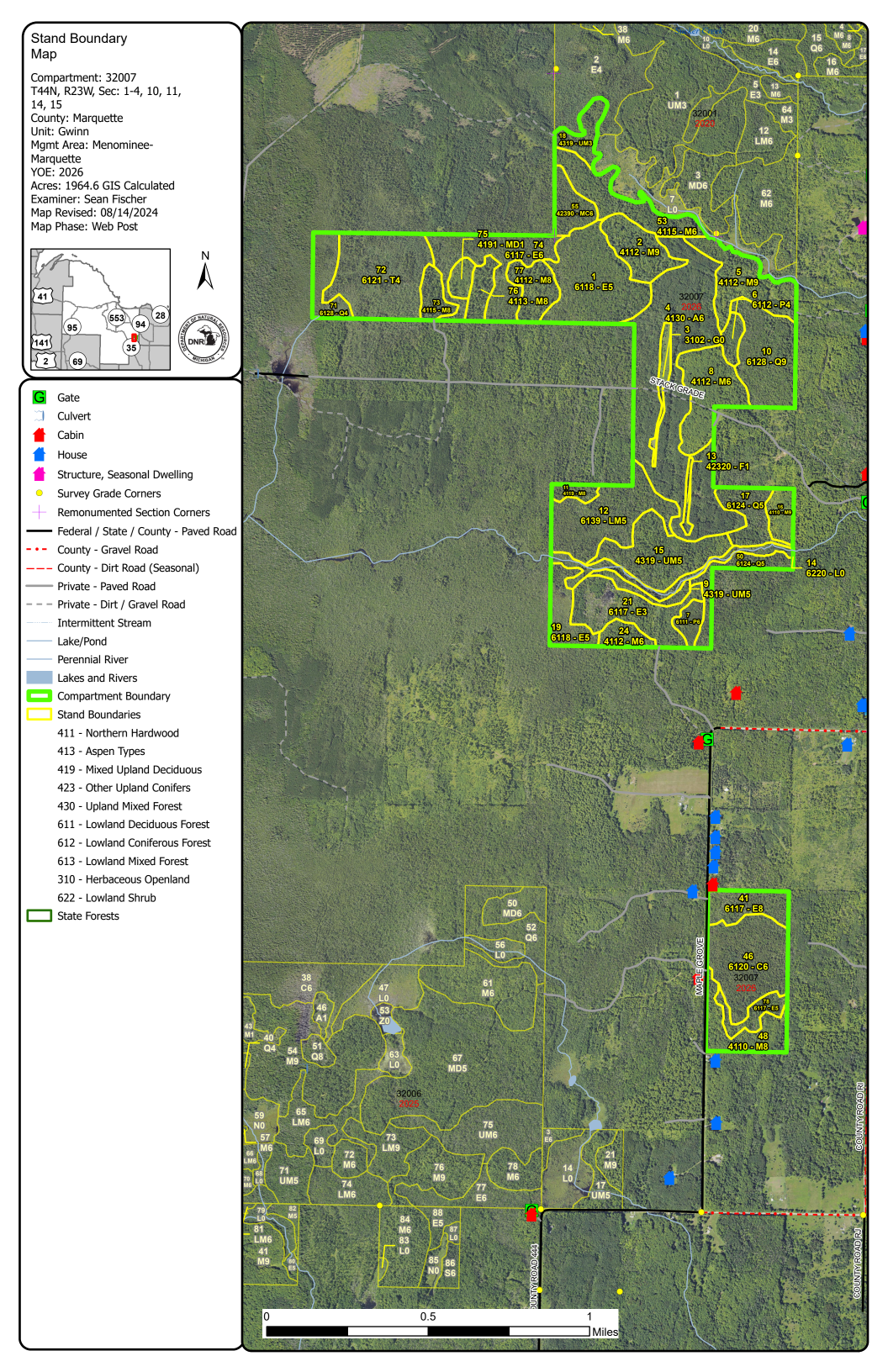
The following information is displayed, where pertinent, on the attached compartment maps:

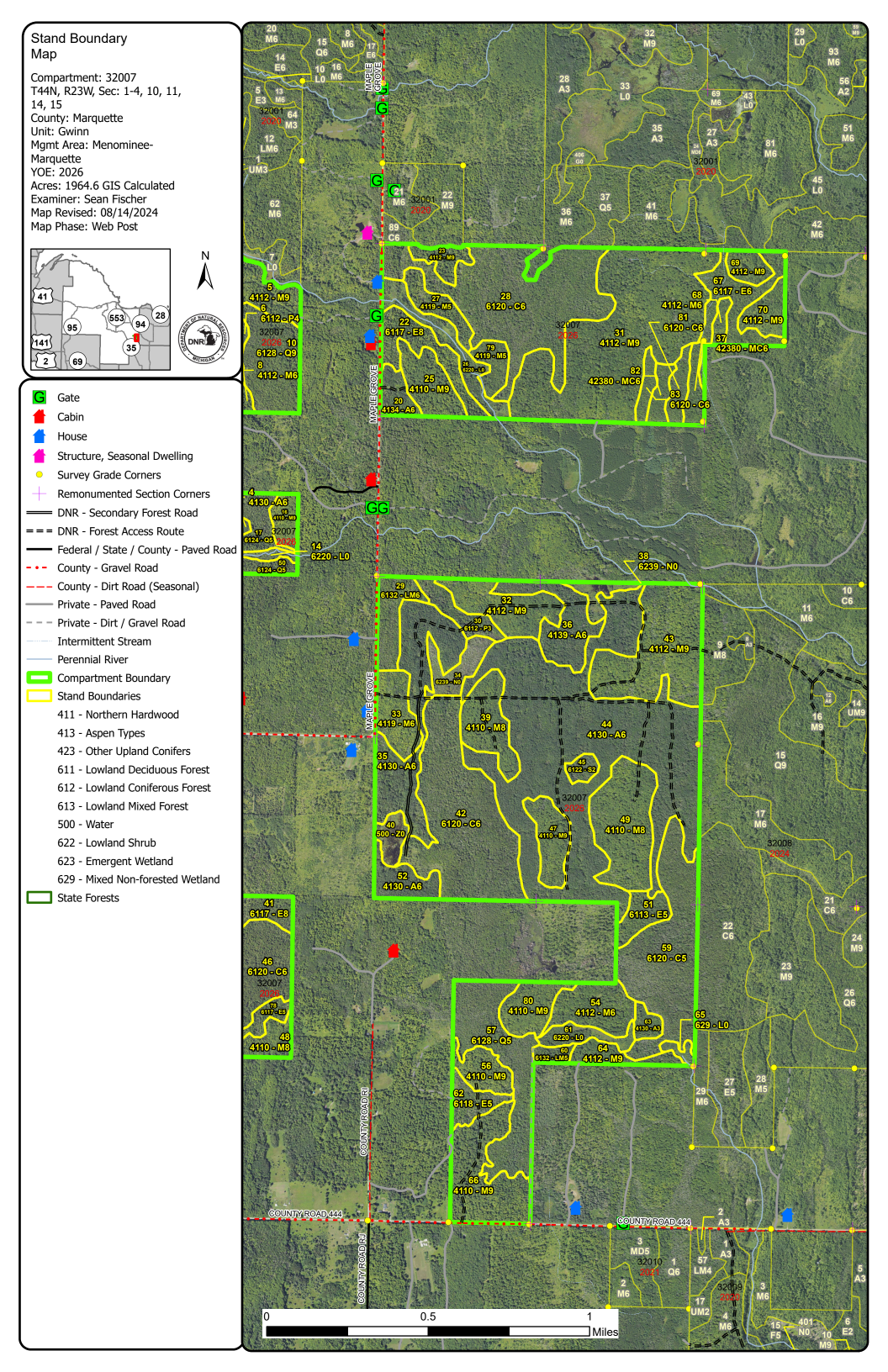
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

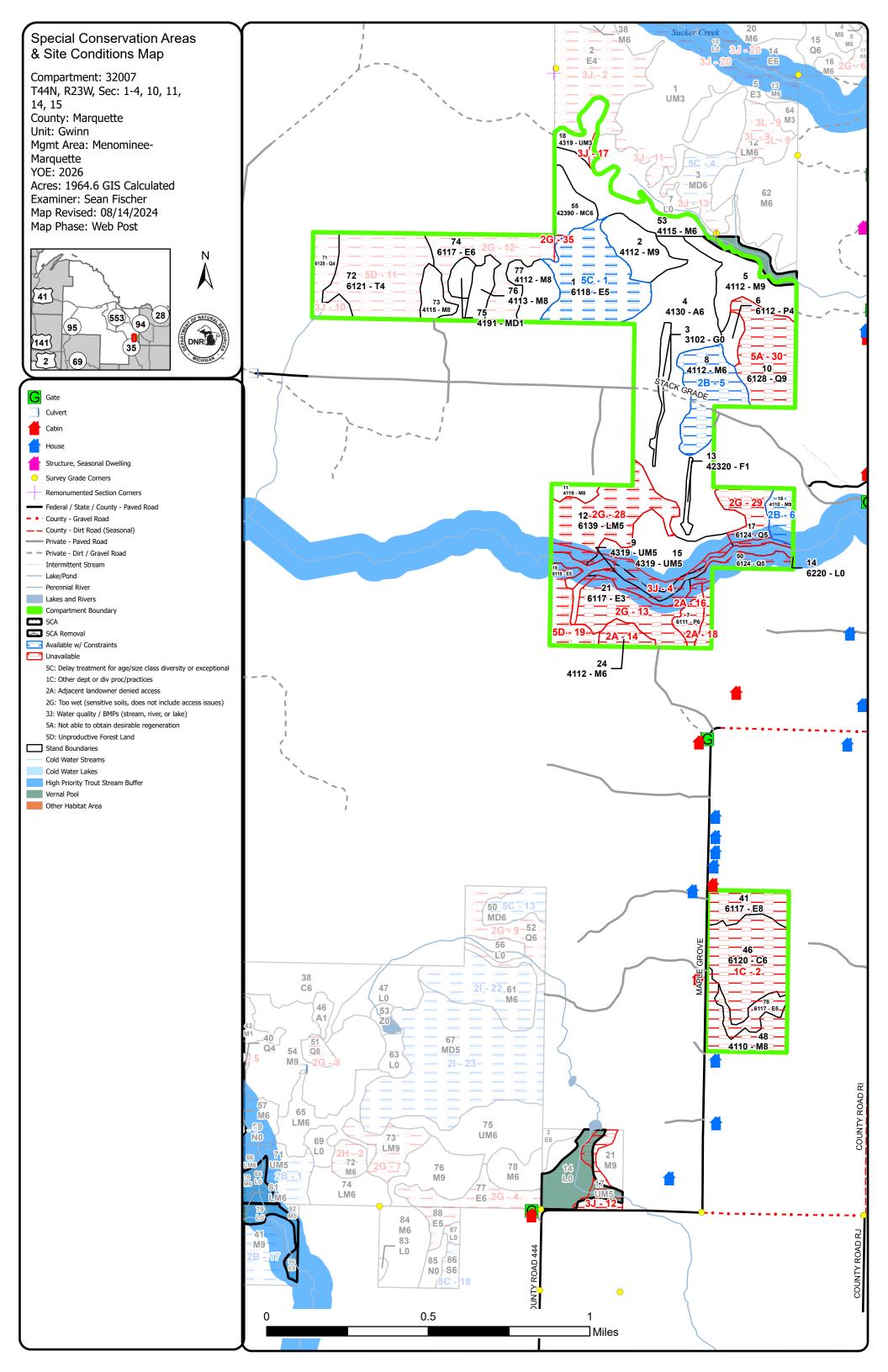


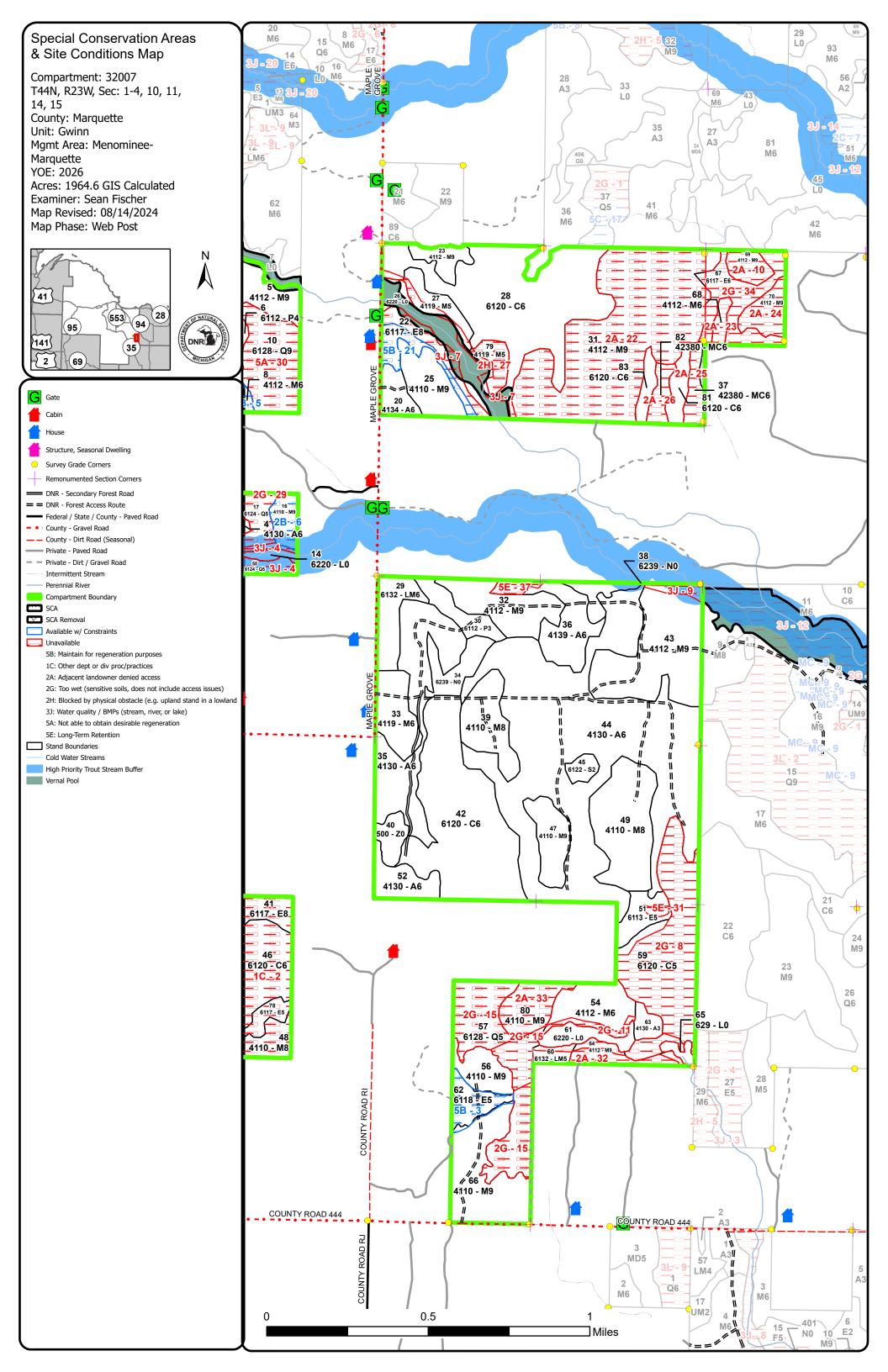












Compartment 7

Year of Entry 2026

Sean Fischer: Examiner

Gwinn Mgt. Unit



## Age Class

			<del></del>	/	/	/	/	/	7	7	/	/	/	/	/	<del>/                                    </del>	<del>/</del>	/	/. /
	₹gg.	Ko Ko	3 / 2		\$ \ \mathred{\pi}	3 / 6		3/8	\$ /		\$ \ &		a la					St. Reg	L'O'S
Aspen	0	0	5	0	110	297	0	0	0	0	0	0	0	0	0	0	0	0	412
Cedar	0	0	0	0	0	0	0	0	0	0	88	13	162	39	0	0	0	0	302
Herbaceous Openland	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Lowland Aspen/Balsam Poplar	0	0	0	11	0	11	0	0	0	0	0	0	0	0	0	0	0	0	22
Lowland Conifers	0	0	0	0	0	0	0	0	0	27	81	13	0	0	0	0	0	0	120
Lowland Deciduous	0	0	0	29	0	0	0	0	0	44	63	26	14	0	0	0	0	34	209
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	20	38	0	0	0	0	0	58
Lowland Shrub	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45
Lowland Spruce/Fir	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	4
Marsh	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Mixed Upland Deciduous	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Northern Hardwood	0	0	0	0	0	0	0	0	0	24	37	529	0	0	0	0	0	43	633
Tamarack	0	0	0	0	0	0	0	0	0	0	46	0	0	0	0	0	0	0	46
Upland Conifers	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	11	25
Upland Mixed Forest	0	0	0	0	10	0	0	0	0	0	0	37	0	0	0	0	0	0	47
Upland Spruce/Fir	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Water	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Total	77	0	12	40	120	312	0	0	0	95	315	652	214	39	0	0	0	88	1962



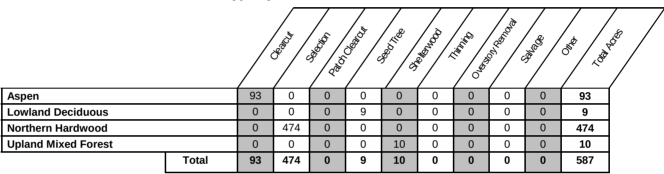
## **Report 2 – Treatment Summary**

## Gwinn Mgt. Unit Year of Entry: 2026

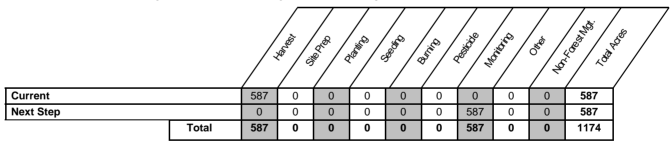
Compartment 7
Acres of Harvest Total Compartment Acres: 1,965

Commercial Harvest - 375
Harvests with Site Condition - 212
Next Step Harvest - 0
Habitat Cut - 0

## **Cover Type by Harvest Method**



## **Proposed and Next Step Treatments by Method**



Gwinn	Mgt.	Unit



	G\ S t		Gwin	n Mgt. Unit	I	Repo	rt 3	Treatments	Compartmer Year of Entr		DNR	
r c	a Treatr		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
Propo	sed Tre	<u>atmen</u>	ts:									
	2 320070	002-Cut	17.7	4112 - Maple, Beech, Cherry Association	Sawtimbe Well	r 104	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
	rescription pecs:	specie	s such as	sal area, favoring r yellow birch, black n canopy diameter.	cherry, oak,							
	lext Step reatments:	Monito	ring, Natui	al Regen (Re-Inve	ntory)							
<u>R</u>	cceptable legen: Other	Any ac	ceptable r	orthern hardwood	species alre	ady fou	ınd in the	canopy.				
<u>C</u>	comment:											
	ite Conditio	_										
<u>P</u>	roposed St	art Date	<u>:</u> 10/1 /20	)25								
:	5 320070	005-Cut	25.9	4112 - Maple, Beech, Cherry Association	Sawtimbe Well	r 105	81-110	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No

Prescription Mark to cut. Target 50-70 BA. Use Northern Hardwood guidance. Release regen where possible. Retain most yellow birch, all hemlock, and Specs: all white pine.

Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** 

Acceptable Northern Hardwood.

Regen:

**Other** Stand is best accessed from the east through private but can be accessed from the south through stand 4 and 8.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

15 32007015-Cut 10.2 4319 - Mixed Poletimber 105 81-110 Harvest Shelterwood 4319 - Mixed Even-Aged No **Upland Forest Upland Forest** Medium

Prescription Target 30-40 BA residual. Leave all cedar, hemlock, and white pine. Leave most yellow birch. Mark additional leave trees to meet basal area There are a few very large maple that should be leave tree marked as well. Cut all maple, spruce, and balsam fir. Keep the treatment on the Specs: dryer ground. Treatment area may vary significantly due to difficult stand delineation. Buffer Werner Creek 300ft (cold water trout stream).

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any species currently found on site.

Regen:

Other Comment:

Site Condition

Gwinn Mgt. Unit

Report 3 -- Treatments

Compartment: 7 Year of Entry: 2026

**Cover Type** 

S t а

n

Age Habitat

d	Name	CoverType	Density	Age	Range	Туре	Method	Objective	Structure	Cut
16	32007016-Cut	8.0 4110 - Sugar Maple Association	Sawtimber Well	105	81-110	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No

**Treatment** 

**Treatment** 

BA

Stand

Size

Prescription Mark to 70-90 basal area, favoring retention of quality poles and small sawlog trees, wildlife quality cavity or large diameter trees, and off-Specs: species such as yellow birch, black cherry, oak, basswood, cedar, and hemlock. Mark 1-2 canopy gaps per acre roughly 66-100' in canopy

**Treatment** 

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

Treatments:

Acceptable Any acceptable northern hardwood species already in the canopy

Stand

Regen:

Other Access via Terry Kanerva, Gregorovich, and Jon and Colleen Kuehl (see stand comments). Would need to skid stand out through Terry's

property to Terry's land Comment:

Site Condition Unknown Access Proposed Start Date: 10/1 /2025

Sawtimber 411 - Northern 32007023-Cut 8.0 4112 - Maple, 98 81-110 Harvest Single Tree Uneven-Nο 23 Beech, Cherry Well Selection Hardwood Aged Association

Prescription Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity and large diameter trees, and off-species for diversity, such as yellow birch, basswood, oak, cedar, white pine, and black cherry. Retain all Specs: hemlock. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Any acceptable northern hardwood species already existing in the canopy table, especially sugar maple, red maple, oak, basswood, yellow <u>Acceptable</u> Regen:

birch, cedar, white pine, hemlock, or black cherry.

**Other** Comment:

Site Condition

Proposed Start Date: 10/1 /2025

32007025-Cut 18.4 4110 - Sugar Maple Sawtimber 100 111-Harvest Single Tree 411 - Northern Uneven-No Association Well 140 Selection Hardwood Aged

Prescription Mark to 70-90 basal area, favoring retention of quality poles and small sawlog trees, wildlife quality cavity or large diameter trees, and offspecies such as yellow birch, black cherry, oak, basswood, and cedar. Retain all hemlock. Mark 1-2 canopy gaps per acre roughly 66-100' in Specs: canopy diameter.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any northern hardwood species already found in the canopy table.

Regen:

Other Comment:

Site Condition

Gwinn	Mgt.	Unit
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## Report 3 -- Treatments

Compartment: 7

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S t				•						Year of Entr		DNR
a n d	Treatmei Name	nt	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
31	32007031	-Cut	124.4	4112 - Maple, Beech, Cherry Association	Sawtimbe Well	er 104	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Pres Spe	<u>cs:</u> fu	ture c	avity trees		ack Cherry				Retain most Yellow ock and Cedar. Fav			
	t Step Matments:	onitori	ng, Natur	al Regen (Re-Inve	ntory)							
		ny nor	thern har	dwood species alre	eady within	the over	story car	nopy table.				
Reg												
Othe Com	<u>er</u> nment:											
Site	Condition	Deni	ed Acces	s								
Prop	osed Start	Date:	10/1 /20	25								
32	32007032	-Cut	25.1	4112 - Maple, Beech, Cherry Association	Sawtimbe Well	er 103	81-110	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Pres Spe	<u>cs:</u> ar	d larg	e diamet		ecies for di	versity,	such as o	oak, cedar, hem	ality pole-sized and lock, white pine, ar r.			
	t Step Matments:	onitori	ng, Natur	al Regen (Re-Inve	ntory)							
Acce Reg	-			orthern hardwood ne, cedar, black cl			ınd in the	canopy, especi	ially red maple, sug	ar maple, basswo	od, yellow bi	irch,
Othe Com	<u>er</u> nment:											

Site Condition

Proposed Start Date: 10/1 /2025

4119 - Mixed Poletimber 105 81-110 33 32007033-Cut 17.9 Harvest Single Tree 411 - Northern Uneven-No Northern Hardwoods Well Selection Hardwood Aged

Prescription STS to 60-80 BA. Place 2 gaps per acre of 66'- 100' canopy diameter. Follow complete marker. Reserve all hemlock, ash, cedar, wildlife Specs: cavity trees, basswood, yellow birch, and oak. Reserve "wind firm" white spruce when possible.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any northern hardwood associated tree species, especially those existing in the stand canopy table.

Regen:

**Other** Comment:

Site Condition

Gwinn Mgt. Unit

partment: 7	TOF NATURAL PE
r of Entry: 2026	DNR
	M/CHIGAN .

Report 3 -- Treatments Com S Year t а **Treatment** Size Stand BA **Treatment Treatment Cover Type** Acres Stand Age Habitat n CoverType Range Method Objective Structure Name Density Age Type Cut d 36 32007036-Cut 20.8 4139 - Aspen, Poletimber 81-110 Harvest Clearcut 413 - Aspen Even-Aged Nο Mixed Deciduous Well Prescription Cut all stems 2 inches in diameter and larger. Except reserve all black cherry, hemlock, cedar, and yellow birch. Leave 4 to 5 grouse drumming logs of any species (an 8ft or greater section left lying on the ground, near the stump, 1-15 inches in diameter) in the stand. Specs: Treatment acreage may differ due to difficult stand delineation around wet ground or very sparsely timbered pockets within stand. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Aspen spp., spruce, fir, balsam poplar, maple species Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 22.1 4110 - Sugar Maple Sawtimber Single Tree 411 - Northern 32007039-Cut 105 81-110 Harvest Uneven-Nο Association Medium Selection Hardwood Aged Prescription Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity and large diameter trees, and off-species for diversity, such as oak, hemlock, white pine, and black cherry. Retain all cedar, yellow birch, and Specs: basswood. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter. Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Any northern hardwood associated species already found in the canopy table, especially sugar maple, red maple, hemlock, basswood, Acceptable yellow birch, oak, cedar, white pine, or black cherry. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 32007043-Cut 57.1 4112 - Maple, Sawtimber 103 111-Harvest Single Tree 411 - Northern Uneven-No Beech. Cherry Well 140 Selection Hardwood Aged Association Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity Prescription and large-diameter trees, and off-species trees for diversity, such as yellow birch, basswood, oak, cedar, hemlock, white pine, and black Specs: cherry. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments:

Regen:

Acceptable Any nhw associated species existing in the canopy table, especially sugar maple, red maple, basswood, yellow birch, cedar, hemlock, white pine, black cherry, or oak.

Other Comment:

Site Condition



Compartment: 7

S Year of Entry: 2026 t а **Treatment Treatment Cover Type** Stand Size Stand BA **Treatment** Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut Ч 44 32007044-Cut 72.5 4130 - Aspen Poletimber 81-110 Harvest Clearcut with 413 - Aspen Even-Aged Well Retention Prescription Cut all stems 2 inches in diameter and larger. Except reserve all black cherry, hemlock, cedar, and yellow birch. Leave 4 to 5 grouse Specs: drumming logs of any species (an 8ft or greater section left lying on the ground, near the stump, 1-15 inches in diameter) in the stand. Treatment acreage may differ due to difficult stand delineation around wet ground or very sparsely timbered pockets within stand. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Aspen, fir, spruce, yellow birch, cedar, hemlock, maple Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 411 - Northern 32007047-Cut 16.1 4110 - Sugar Maple Sawtimber 105 81-110 Harvest Single Tree Uneven-Nο Association Selection Hardwood Aged Prescription Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity and large diameter trees, and off-species trees for diversity, such as oak, cedar, white pine, and black cherry. Retain all hemlock, yellow Specs: birch, and basswood. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Any northern hardwood associated species already found in the canopy table, especially sugar maple, red maple, basswood, yellow birch, Acceptable Regen: hemlock, cedar, white pine, oak, or black cherry. Other Comment: Site Condition Proposed Start Date: 10/1 /2025 32007048-Cut 17.6 4110 - Sugar Maple Sawtimber 111-Harvest Single Tree 411 - Northern Uneven-No Selection Hardwood Association Medium 140 Aged Prescription Thin to 70-90. Apply 1-2, 66'-100', canopy gaps per acre. Reserve all species which are under 5% of canopy in the overstory canopy table for wildlife. Mark according to the complete marker, while retaining large diameter and hollow, wildlife-quality, trees. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Any northern hardwood species already present in the canopy table. Regen: Other Comment: Site Condition Other Dept./Div. Processes

Proposed Start Date: 10/1 /2025

32007049-Cut 411 - Northern 41.1 4110 - Sugar Maple Sawtimber 105 81-110 Harvest Single Tree Uneven-No Association Medium Selection Hardwood Aged

Prescription Thin stand to 70-90 BA, favoring retention of quality pole and small diameter sawlog trees, wildlife-quality cavity and large diameter trees, and off-species such as yellow birch, basswood, oak, hemlock, cedar, large white spruce, and cherry. Mark 1-2 canopy gaps per acre Specs: roughly 66-100' in diameter.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Any northern hardwood species already existing in the canopy table, especially sugar maple, red maple, basswood, oak, yellow birch, <u>Acceptable</u> hemlock, cedar, and black cherry. Regen:

Other

Comment: Site Condition

Gwinn	Mgt.	Unit

#### Report 3 -- Treatments

Compartment: 7

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Year of Entry: 2026 а **Treatment** Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n CoverType Method Objective Structure Name Density Age Range Type Cut d Seed Tree with 51 32007051-Cut 6113 - Lowland Poletimber 111. Harvest 613 - Lowland Two-Aged Medium Retention Mixed Forest Maple 140 Prescription Cut all sugar maple, balsam fir, aspen, and red maple. Green tree 20 BA of the largest diameter red maple or sugar maple available, Specs: favoring retention of wildlife-quality cavity trees and large-diameter trees. Retain any legacy trees over 26in in diameter. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any species currently in the canopy table, especially red maple, yellow birch, hemlock, basswood, cedar, or sugar maple. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 32007056-Cut 12.4 4110 - Sugar Maple Sawtimber 105 81-110 Harvest Single Tree 411 - Northern Uneven-No Association Selection Hardwood Aged Prescription Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity Specs: and large diameter trees, and off-species for diversity, such as yellow birch, basswood, oak, hemlock, and black cherry. Retain all cedar and white pine. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter. Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Any northern hardwood associated species already in the canopy table, especially sugar maple, red maple, basswood, yellow birch, white <u>Acceptable</u> Regen: birch, oak, aspen, hemlock, black cherry, cedar, or white pine. Other

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

32007064-Cut 10.0 4112 - Maple, 105 411 - Northern Sawtimber 111-Harvest Single Tree Uneven-No Beech, Cherry Well 140 Selection Hardwood Aged Association

Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity Prescription Specs: and large diameter trees, and off-species for diversity, such as yellow birch, basswood, oak, large white spruce, white pine, and black cherry. Retain all cedar and hemlock. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter. Treatment acreage may differ due to

difficult delineation along northern border because of wet soils.

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Any northern hardwood associated species already in the canopy table, especially sugar maple, red maple, basswood, oak, yellow birch, Acceptable white birch, aspen, black cherry, hemlock, cedar, or white pine.

Other Winter harvest only. Seek access through southern private landowners.

Comment:

Regen:

Site Condition Denied Access Proposed Start Date: 10/1 /2025

Compartment: 7

Year of Entry: 2026

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n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
d	Name		CoverType	Density	Age	Range	Type	Method	Objective	Structure	Cut
79	32007079-Cut	8.8 1	4119 - Mixed Northern Hardwood	Poletimbe s Medium		111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No

Specs:

Prescription Thin to 70-90. Create 1-2, 66'-100' canopy gaps per acre. Retain all cedar, hemlock, white pine, white spruce, black cherry, and any legacy trees (>26" in diameter). Favor retention of high-quality crop trees and wildlife quality trees (those with cavities or large diameter with significant rot). Follow Complete Marker guidelines. Treatment acreage may differ due to difficult stand delineation because of low wet ground within stand.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any northern hardwood species already in the canopy table.

Regen:

Other Comment:

Site Condition Blocked by Obstacle Proposed Start Date: 10/1 /2025

32007080-Cut 15.9 4110 - Sugar Maple Sawtimber 105 81-110 Harvest Single Tree 411 - Northern Uneven-Nο Association Well Selection Hardwood Aged

Prescription Thin to 70-90 BA following complete marker guidelines, favoring retention of quality pole-sized and small sawlog trees, wildlife-quality cavity Specs: and large diameter trees, and off-species for diversity, such as yellow birch, basswood, oak, cedar, hemlock, white pine, and black cherry. Create 1-2 canopy gaps per acre roughly 66-100' in canopy diameter.

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

<u>Acceptable</u> Any northern hardwood associated species already in the canopy table, especially sugar maple, red maple, basswood, yellow birch, white Regen: birch, aspen, oak, hemlock, cedar, or white pine.

Winter necessary for access. Culvert over L0 stand may need to be capped with material. Other 4 2 2

Comment:

Site Condition Denied Access Proposed Start Date: 10/1 /2025

### **Approved Treatments:**

32007008.21 27.5 4112 - Maple, Poletimber 105 81-110 Harvest Single Tree 4112 - Maple, Uneven-Nο Cut Beech, Cherry Well Selection Beech, Cherry Aged Association Association

Specs:

Prescription Selectively thin hardwoods to 80-90 BA, using hardwood marking guidelines. Retention will include the under-represented species (i.e. yellow birch, cherry) - leave any cherry present. Look for opportunities to retain supercanopy YB and maple wildlife trees. Efforts can be made to try and regenerate these species also. Maintain species diversity. Do not cut any white pine. Create regeneration openings, where appropriate, and enhance existing regeneration areas.

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable northern hardwoods

Regen:

Will require private access. Old next step comments: Monitor for successful northern hardwood regeneration

**Other** Comment:

Site Condition Unknown Access Proposed Start Date: 10/1 /2015

**Total Treatment** 586.9 Acreage Proposed:

Compartment: 7

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Availa	ability for	Managemer	nt													
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s							
Acres	Available	With Condition	Not Available		2B	5B	5C	1C	2A	2G	2H	3J	5A	5D	5E	ed
411	408	0	3	Aspen											3	
303	198	0	105	Cedar				39		65		1				
5	5	0	0	Herbaceous Openland												
22	16	0	6	Lowland Aspen/Balsam Poplar					6							
121	0	0	121	Lowland Conifers					4	61		23	33			
210	9	64	137	Lowland Deciduous		20	44	23	2	84		13		14	1	0
58	19	0	39	Lowland Mixed Forest						37		3				
45	40	0	5	Lowland Shrub								5				
4	4	0	0	Lowland Spruce/Fir												
19	19	0	0	Marsh												
5	5	0	0	Mixed Upland Deciduous						0						
633	387	36	210	Northern Hardwood	36	1		18	173	7	7	5				
46	0	0	46	Tamarack						0				46		
25	11	0	14	Upland Conifers					14							
47	34	0	13	Upland Mixed Forest								13				
2	2	0	0	Upland Spruce/Fir												
7	7	0	0	Water												
1,965	1,166	101	698	Total Forested Acres	36	21	44	80	199	253	7	62	33	60	5	0
	59%	5%	36%	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.

o. Cond Avail	ability Dominant Site Condition	n Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Availal	ble 5C: Delay treatment for age/size class diversity exceptional site quality	or	Unspecified	Unspecified	Unspecified	Unspecified
Comments:	generation and no real volume to					

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2	Unavailable	ole 1C: Other dept or div proc/practices		Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Available	5B: Maintain for regeneration purposes	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	31	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> Riparian zone; also	requires PVT access. Mainly	sparse	timber.			
5	Available	2B: Unknown if access through adjacent landowner(s) is possible	28	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: So far unsuccessfu	l at obtaining landowner access	s (9/22/	16).			
6	Available	2B: Unknown if access through adjacent landowner(s) is possible	8	Unspecified	Unspecified	Unspecified	Unspecified
		water and private parcels. Terr 50-6904 and Jon and Coleen K					landowners Tom
7	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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Unspecified Unspecified 8 60 Unspecified Unspecified Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Wet soils, aquatic herbaceous vegetation seen indicating year-round saturation. 3J: Water quality / BMPs Unspecified 9 Unavailable 3 Unspecified Unspecified Unspecified (stream, river, or lake) Comments: 10 Unspecified Unspecified Unavailable 8 2H: Blocked by physical Unspecified 2A: Adjacent landowner obstacle (e.g. upland denied access stand in a lowland area) Comments: 2024, David and Linda Neil 231-342-7958 denied access on Stack Grade, other landowners (L&L Resorts 414 517-4922, Baggiore 906-204-6654, Lyme) were ok to provide access Unspecified Unspecified Unspecified Unspecified 11 Unavailable 2G: Too wet (sensitive 22 soils, does not include access issues) Comments: Removed SC from the area in the south portion of stand 59. The entire area should not be covered with 3J. Unspecified Unspecified Unspecified Unspecified 12 Unavailable 3J: Water quality / BMPs 11 (stream, river, or lake) Comments: 2017- Fir is predominantly in the understory in this portion of the stand. Unspecified 2A: Adjacent landowner Unspecified Unspecified 13 Unavailable 2G: Too wet (sensitive 27 soils, does not include denied access access issues) Comments: Harold Strasler 906-630-5474 denied access through his property to the south, 2024

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		-630-5474 denied access throu	ugh his	property to the south, 2024			
15	l lu avadlah ! :						
	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	39	Unspecified	Unspecified	Unspecified	Unspecified
Co	mments:						
16	Unavailable	2A: Adjacent landowner denied access	6	Unspecified	Unspecified	Unspecified	Unspecified
	mments: rold Strasler 906	-630-5474 denied access thro	ugh his	property to the south, 2024			
17	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
Co	mments:						
18	Unavailable	2A: Adjacent landowner denied access	4	Unspecified	Unspecified	Unspecified	Unspecified
Co	mments:						
19	Unavailable	5D: Unproductive Forest Land	14	2A: Adjacent landowner denied access	Unspecified	Unspecified	Unspecified
Со	mments:						

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20	Unspecified	Unspecified	0				
	Comments:						
21	Available	5B: Maintain for regeneration purposes	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Consider release o	f established regeneration at ne	ext inver	ntory.			
22	Unavailable	2A: Adjacent landowner denied access	122	2E: Road needed	Unspecified	Unspecified	Unspecified
	to provide access,	nda Neil 231-342-7958 denied and Jared Christensen 906-869 ). Look at new road access and	9-0814 d	lenied access via the north	over dispute about gate of	on state land (wetter access	thru compartment to
23	Unavailable	2A: Adjacent landowner denied access	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2024, David and Lin to provide access	nda Neil 231-342-7958 denied	access (	on Stack Grade, other land	owners (L&L Resorts 414	517-4922, Baggiore 906-2	04-6654, Lyme) were ok
24	Unavailable	2A: Adjacent landowner denied access	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2024, David and Lin to provide access	nda Neil 231-342-7958 denied	access (	on Stack Grade, other land	owners (L&L Resorts 414	517-4922, Baggiore 906-2	04-6654, Lyme) were ok
25	Unavailable	2A: Adjacent landowner denied access	9	2D: Portable Bridge Needed (Dept. bridge will be adequate)	Unspecified	Unspecified	Unspecified
		nda Neil 231-342-7958 denied and Jared Christensen 906-869 ).					

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26	Unavailable	2A: Adjacent landowner denied access	6	2D: Portable Bridge Needed (Dept. bridge will be adequate)	Unspecified	Unspecified	Unspecified
: 1		nda Neil 231-342-7958 denied a and Jared Christensen 906-869 ).					
27	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	2E: Road needed	2D: Portable Bridge Needed (Dept. bridge will be adequate)	Unspecified	Unspecified
ı		compartment to the north, very leat new road access over creek		d out to the north. Multiple	ash swales make road cor	nstruction very difficult. We	rner Crk blocks access
28	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	36	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	13	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
30	Unavailable	5A: Not able to obtain desirable regeneration	33	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is mostly her	mlock and cedar with lack of her	mlock a	nd cedar regeneration in t	the understory.		
31	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						

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2 Unavailable 2A: Adjacent la

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32	Unavailable	2A: Adjacent landowner denied access	7	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> David Ziegler, landd cut off on private pr	owner to the south, denied acce operty by creek	ess thro	ough his road 313-574-6611.	Access through county ro	ad to southeast is too we	:. Access from north is
33	Unavailable	2A: Adjacent landowner denied access	16	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2E: Road needed	Unspecified	Unspecified
		owner to the south, denied acce operty by creek. Access throug ssible					
34	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	22	3J: Water quality / BMPs (stream, river, or lake)			
(	Comments:						
35	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1				
	Comments: Aquic soils.						
37	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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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				

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# 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 conditions stocked trout populations and those of other coldwater fish spec 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	ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by						
SCA	Cold Water Stream	stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the	dwater stream has temperature and dissolved oxygen conditions that allow naturally-reproduced or ed trout populations and those of other coldwater fish species (e.g., slimy sculpin) to persist from o year. Coldwater streams in Michigan typically provide these conditions due to substantial butions of groundwater to their stream flows. Such streams are established by Director's action and nated 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 effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well						

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Stand	Level 4 Co	over Type	s	ize De	nsity	Acres Stand Age I	BA Range	Managed S	Site	General Comments
<b>1</b> 6118	3 - Lowland De	eciduous w	ith Cedar Pole	etimber	Medium	n 44.3 89	51-80	N/A		Fairly open stand with component of large, low quality yellow birch.
Cano	py Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	Upland fringe is heavier balsam fir saplings.
Whi	te Pine	1	XLog	24		Yellow Birch	Low	>20 feet	Sapling	SF 2024: Stand is mixed deciduous lowland. Mostly low-quality pole red
Red	Maple	30	Pole	6	89	Balsam Fir	Medium	Variable	Sapling	maple, with larger log-size trees mixed in. Cedar, hemlock, yellow birch
Bals	am Fir	10	Pole/Sapling	6		Maple (spp.)	Low	10 - 20 feet	Sapling	are abundant, with patches heavier to black ash. Stand is very wet, with bands of low ground mixed with drier areas.
Yello	w Birch	25	Log/XLog	16	89	Hazelnut (Beaked)	Low	5 - 10 feet	Tall Shrub	bando or ion ground mixod mar aroad.
White	Spruce	2	Log	14			,			•
Blad	ck Ash	5	Pole/Sapling	5						
Hei	mlock	5	Pole/Log	9						
Northern \	White Cedar	22	Log/Pole	10						
			Association Sa			17.7 104	111-140	N/A		"Stack Grade East" sale #035-00 (unit 4) - select cut Sept, 2002. Higher grounds with larger sawtimber and heavy maple regeneration dropping
Cano	py Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	off into more of a pole stand, with less maple and more conifer
Suga	r Maple	40	Log/Pole	12	104	White Pine	Medium	5 - 10 feet	Sapling	regeneration. Noted a few dead hemlock snags.
Red	Maple	38	Log/Pole	10	104	Hazelnut (Beaked)	Medium	< 5 feet	Tall Shrub	SF 2024: Last inventory description confirmed. 10% of stand is large
Northern \	White Cedar	2	Log	11		Sugar Maple	High	5 - 10 feet	Sapling	diameter sugar maple and yellow birch trees, 24+inches in diameter.
Yello	w Birch	10	Log/Pole/XLog	14		Balsam Fir	Low	Variable	Sapling	
He	mlock	4	Log/Pole	12		Red Maple	Medium	5 - 10 feet	Sapling	
Black	Cherry	2	Log	16		White Spruce	Low	10 - 20 feet	Sapling	
Whi	te Pine	2	XLog	18		Ironwood	Medium	10 - 20 feet	Sapling	
Bals	am Fir	2	Pole	5		Yellow Birch	Low	10 - 20 feet	Sapling	
3	3102	- Grass		Nonsto	cked	5.4		No		W32-419: cleared 7/1991 and seeded 7/1992.
						Sub-Canopy Species	Density	Avg. Height	Size	
						Balsam Fir	Low		Seeding	
						White Pine	Trace		Sapling	
						Quaking Aspen	Trace		Sapling	
						0 1				
						Black Cherry	Medium		Sapling	
							Medium Trace		Sapling Tall Shrub	



Stand Le	evel 4 Cov	er Type	Si	Size Density		Acres	Stand Age B	A Range	Managed S	Site	General Comments
4	4130 - A	Aspen	Pol	letimb	er Well	100.9	35	111-140	N/A		"Cooper Camp Block" #002-88 - final harvest summer, 1988 and 1989.
Canopy Sp	ecies %	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	Additional negotiated cut (#012-87-2) between grass and hardwood types - cut summer, 1987; all part of same stand. Western portion of
Balsam Pop	olar	18	Pole	7		Tag	g Alder	Medium	5 - 10 feet	Tall Shrub	stand drops into lowland aspen with more tagalder, cedar and spruce/fir
Balsam Fi	ir	4	Pole	6		Amer	ican Elm	Low	>20 feet	Sapling	stand density not as high. Higher fir density, in places. North part of
Quaking Asp	pen	70	Pole	7	35	Yello	w Birch	Low	>20 feet	Sapling	stand has lowland bands of tag alder within.
Northern White	Cedar	4	Pole	7		Balsa	m Poplar	Medium	10 - 20 feet	Sapling	
White Sprud	се	2	Log/Pole	11		Pape	er Birch	Low	10 - 20 feet	Sapling	
Paper Birc	h	2	Sapling/Pole	4		Black	c Cherry	Medium	>20 feet	Sapling	
						Bals	sam Fir	Medium	>20 feet	Sapling	
						Suga	ar Maple	Medium	>20 feet	Sapling	
						Hazelnu	ıt (Beaked)	Medium	< 5 feet	Tall Shrub	
<b>5</b> 4112 - Mapl	le, Beech,	, Cherry A	ssociation Sa	wtimb	er Well	25.9	105	81-110	N/A		"Stack Grade East" #035-00 (unit 2) - cut Sept, 2002. Rolling
Canopy Sp	ecies %	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	topography. Trace amount of cedar, black spruce. Small patches of aspen regeneration within.
Canopy Spe Hemlock		% Cover	Size Class Log/Pole	<b>DBH</b>	Age		opy Species Cherry	<b>Density</b> Low	Avg. Height Variable	Size Sapling	aspen regeneration within.
.,					105	Black					aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill
Hemlock	le	6	Log/Pole	11		Black Quakii	c Cherry	Low	Variable	Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Map	ir	6 41	Log/Pole Log/Pole	11 12		Black Quakii Hazelnu	c Cherry ng Aspen	Low	Variable >20 feet	Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill
Hemlock Sugar Mapi Balsam Fi	ir ce	6 41 2	Log/Pole Log/Pole Pole	11 12 6		Black Quakii Hazelnu Balsa	c Cherry ng Aspen ut (Beaked)	Low Low	Variable >20 feet < 5 feet	Sapling Sapling Tall Shrub	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Map Balsam Fi White Sprud	ole ir ce	6 41 2 4 37	Log/Pole Log/Pole Pole Log	11 12 6 12	105	Black Quakii Hazelnu Balsa Mapl	c Cherry ng Aspen ut (Beaked) m Poplar	Low Low Low	Variable >20 feet < 5 feet 5 - 10 feet	Sapling Sapling Tall Shrub Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapl Balsam Fi White Sprud Red Maple	ole ir ce e	6 41 2 4 37	Log/Pole Log/Pole Pole Log Log/Pole	11 12 6 12 11	105	Black Quakii Hazelnu Balsa Mapl White	c Cherry ng Aspen ut (Beaked) m Poplar le (spp.)	Low Low Low Low Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet	Sapling Sapling Tall Shrub Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapi Balsam Fi White Sprud Red Maple Yellow Bird	ole ir ce e ch	6 41 2 4 37 5	Log/Pole Log/Pole Log Log/Pole Log/Pole	11 12 6 12 11 12	105	Black Quakin Hazelnu Balsa Mapl White	c Cherry ng Aspen ut (Beaked) m Poplar le (spp.)	Low Low Low Medium Low	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable	Sapling Sapling Tall Shrub Sapling Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapi Balsam Fi White Sprud Red Maple Yellow Birct Black Cher	ole ir ce e ch	6 41 2 4 37 5 3	Log/Pole Log/Pole Log Log/Pole Log/Pole/XLog Log/Pole	11 12 6 12 11 12 12	105	Black Quakin Hazelnu Balsa Mapl White He	c Cherry ng Aspen  It (Beaked) m Poplar le (spp.) e Spruce mlock	Low Low Low Low Medium Low Low	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet	Sapling Sapling Tall Shrub Sapling Sapling Sapling Sapling Seeding	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapi Balsam Fi White Sprud Red Maple Yellow Birct Black Cher	ole ir ce e ch	6 41 2 4 37 5 3	Log/Pole Log/Pole Log Log/Pole Log/Pole/XLog Log/Pole	11 12 6 12 11 12 12	105	Black Quakin Hazelnu Balsa Mapl White He Whi	c Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine	Low Low Low Low Medium Low Low Low Low	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapi Balsam Fi White Spruc Red Maple Yellow Bird Black Cheri	ole ir ce e ch	6 41 2 4 37 5 3 2	Log/Pole Log/Pole Log Log/Pole Log/Pole Log/Pole/XLog Log/Pole XLog	11 12 6 12 11 12 12 20	105	Black Quakin Hazelnu Balsa Mapl White He Whi	x Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine nwood sam Fir	Low Low Low Medium Low Low Low Modium Low Low Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other
Hemlock Sugar Mapi Balsam Fi White Spruc Red Maple Yellow Bird Black Cher	ole ir ce e ch rry e	6 41 2 4 37 5 3 2 and Asper	Log/Pole Log/Pole Log Log/Pole Log/Pole Log/Pole/XLog Log/Pole XLog	11 12 6 12 11 12 12 20	105	Black Quakin Hazelnu Balsa Mapl White He Whi Iron Bals	x Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine nwood sam Fir	Low Low Low Medium Low Low Modium Low Medium Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other species mixed in.
Hemlock Sugar Mapi Balsam Fi White Spruc Red Maple Yellow Bird Black Cheri White Pine	ole ir ce e ch rry e	6 41 2 4 37 5 3 2 and Asper	Log/Pole Log/Pole Log Log/Pole Log/Pole/XLog Log/Pole XLog	11 12 6 12 11 12 12 20	105 105 er Poor	Black Quakin Hazelnu Balsa Mapl White He Whi Iron Bals	ck Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine nwood sam Fir	Low Low Low Medium Low Low Low Medium Medium Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable N/A	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other species mixed in.  "Stack Grade East" #035-00 (unit 1) - cut Sept, 2002.
Hemlock Sugar Mapi Balsam Fi White Spruc Red Maple Yellow Bird Black Cherr White Pine	ole ir ce e ch rry e	6 41 2 4 37 5 3 2 and Asper	Log/Pole Log/Pole Log Log/Pole Log/Pole/XLog Log/Pole XLog   The pole XLog  Dog/Pole XLog  Dog/Pole XLog  Dog/Pole XLog	11 12 6 12 11 12 12 20	105 105 er Poor	Black Quakin Hazelnu Balsa Mapl White He Whi Iron Bals  5.1  Sub-Can	c Cherry ng Aspen ut (Beaked) m Poplar le (spp.) le Spruce mlock te Pine nwood sam Fir  21 I opy Species	Low Low Low Medium Low Low Low Medium Medium Medium Medium Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable N/A Avg. Height	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other species mixed in.  "Stack Grade East" #035-00 (unit 1) - cut Sept, 2002.  2024 - Some residual cedar and hemlock that were not cut in 2002. The
Hemlock Sugar Mapi Balsam Fi White Sprue Red Maple Yellow Bird Black Cheri White Pine	ole ir ce e ch rry e	6 41 2 4 37 5 3 2 and Asper 5	Log/Pole Log/Pole Log Log/Pole Log/Pole/XLog Log/Pole XLog	11 12 6 12 11 12 12 20 etimb	105 105 er Poor	Black Quakin Hazelnu Balsa Mapl White He Whi Iror Bals  5.1  Sub-Can Red Quakin	c Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine nwood sam Fir  21   l oppy Species	Low Low Low Medium Low Low Medium Medium Medium Medium Medium Medium Medium Medium Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling Sapling Sapling Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other species mixed in.  "Stack Grade East" #035-00 (unit 1) - cut Sept, 2002.  2024 - Some residual cedar and hemlock that were not cut in 2002. The
Hemlock Sugar Mapi Balsam Fi White Spruce Red Maple Yellow Birce Black Chern White Pine  6 61 Canopy Spe Northern White Quaking Asp	ole ir ce e ch rry e	6 41 2 4 37 5 3 2 and Asper 5 45	Log/Pole Log/Pole Log Log/Pole Log/Pole Log/Pole XLog	11 12 6 12 11 12 12 20 etimb	105 105 er Poor	Black Quakin Hazelnu Balsa Mapl White He Whi Iror Balsa  5.1  Sub-Can Red Quakin Bals	x Cherry ng Aspen ut (Beaked) m Poplar le (spp.) e Spruce mlock te Pine nwood sam Fir  21 I  opy Species I Maple ng Aspen	Low Low Low Medium Low Low Medium Medium Medium Medium  Density Medium Medium Medium	Variable >20 feet < 5 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable N/A Avg. Height 5 - 10 feet 10 - 20 feet	Sapling Sapling Tall Shrub Sapling Sapling Sapling Seeding Seeding Sapling Sapling Sapling Sapling Sapling Sapling	aspen regeneration within.  2024 - Good quality hardwood on top of the hill. Off the back of the hill toward the creek the quality is lower and there is hemlock and other species mixed in.  "Stack Grade East" #035-00 (unit 1) - cut Sept, 2002.  2024 - Some residual cedar and hemlock that were not cut in 2002. The rest of the stand is stocked with aspen and red maple mostly.



tand	Level 4 Co	Level 4 Cover Type		Size De	ensity	Acres	Stand Age B	BA Range	Managed S	Site	General Comments
7	6111 - Lowland	d Balsam F	Poplar P	oletimb	er Well	5.6	25	51-80	N/A		"Werner Creek II" sale (unit 5,6) #002-96 - cut August, 1998. With
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	residual cedar, hemlock, maple.
	Red Maple	1	Pole	5		Ta	ag Alder	High	10 - 20 feet	Tall Shrub	
	Hemlock	1	Log/Pole	10		5	Sedges	High	Unspecified	Non-Wood	"Werner Creek II" sale, #002-96). Balm stand is considerably more
	Sugar Maple	1	Sapling	2		Re	d Maple	Medium	< 5 feet	Sapling	productive than st21, most of which is flooded.
No	rthern White Cedar	10	Pole/Log	8		Whi	te Spruce	Low	Variable	Sapling	
	Paper Birch	1	Sapling	3		WI	nite Pine	Low	5 - 10 feet	Sapling	
	Black Cherry	1	Sapling	2		BI	ack Ash	High	< 5 feet	Sapling	
	Yellow Birch	1	Sapling/Pole	2		Ва	lsam Fir	Low	Variable	Sapling	
	Black Ash	5	Sapling/Pole	3	25					,	•
	Balsam Poplar	67	Pole	6	25						
	White Spruce	1	Pole/Sapling	6							
	Quaking Aspen	1	Sapling	3	25						
	Balsam Fir	10	Pole/Sapling	5	25						
	Black Cherry	5	Log/Pole	14			ple (spp.)	Low	< 5 feet	Seeding	Cherry with black knot. Some leatherwood.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	under #015-87-2 (removed aspen only) - cut Fall, 1987. Small wedge low density fir/spruce and white pine, otherwise, no conifer component
	White Pine	2	Log/XLog	16			onwood	Full	Variable	Sapling	Offerty with black knot. Come leatherwood.
	Red Maple	30	Pole/Log	9	105		ck Cherry	Low	5 - 10 feet	Sapling	
	Sugar Maple	58	Pole/Log	9	105		te Spruce	Low	5 - 10 feet	Sapling	
	Yellow Birch	5	Log/Pole	14			Isam Fir	Low	Variable	Sapling	
			9,				ple (spp.)	Low	>20 feet	Sapling	
										- Gapg	I
9	4319 - Mixed				r Mediun		105	81-110	N/A		"Werner Creek II" sale #002-96 - select and shelterwood cut summer, 1998. Low quality hardwood; some slightly higher grounds with larger
	Canopy Species		Size Class		I Age		nopy Species	Density	Avg. Height	Size	maple, cherry (select cut), otherwise pole stand with heavy fir component
	Balsam Fir	25	Sapling/Pole	4			low Birch	Low	>20 feet	Sapling	and some low ash pockets (shelterwood cut).
	White Spruce	5	Log/Pole	10			llsam Fir	Full	Variable	Sapling	2024 - Low quality maple. Heavy balsam in the understory. Stand sho
No	rthern White Cedar	5	Pole/Log	8			onwood	Medium	Variable	Sapling	be managed in and even aged system.
	Hemlock	10	Log/Pole	12			ple (spp.)	Low	>20 feet	Sapling	
	Sugar Maple	8	Pole/Sap/Log		105	Hazelr	nut (Beaked)	Low	< 5 feet	Tall Shrub	
	Black Cherry	10	Log	10							
	Yellow Birch	3	Pole/Log	9							
	Red Maple	30	Log/Pole	10	105						
	Ironwood	2	Sapling/Pole	4	1 1						
			Oupling/1 old	7							

Black Ash

2

Pole

6



Stand	Level 4 Co	Level 4 Cover Type Size Dens		nsity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments	
10	6128 - Lowland Coniferous, Mixed Deciduous		, Mixed S	awtimbe	er Well	32.9	93	81-110	N/A		Small portion of stand cut under #035-00 "Stack Grade East" (unit 5) - Sept-Oct, 2002. Remainder of stand transitions into fairly nice stand of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	hemlock with a trace of regeneration present. Cedar component becomes more of a subcanopy species with red maple, yellow birch
	Black Ash	10	Pole/Sapling	5		Ва	alsam Fir	Medium	Variable	Sapling	stems mainly wildlife quality. The west end of the stand is very wet and
	Red Maple	10	Pole/Sap/Log	8		В	lack Ash	Medium	>20 feet	Sapling	more of a lowland ash mix with standing water.
	Balsam Fir	2	Pole	6		Bla	ck Spruce	Low	Variable	Sapling	
	Yellow Birch	10	Log/Pole/XLog	j 14		Ye	llow Birch	Low	>20 feet	Sapling	
	Black Spruce	3	Pole	7		Ame	erican Elm	Low	>20 feet	Sapling	
Nort	thern White Cedar	20	Pole/Sap/Log	7		T	ag Alder	Low	10 - 20 feet	Tall Shrub	
	Hemlock	40	Log/Pole/XLog	11	93	H	lemlock	Low	5 - 10 feet	Seeding	
11	4119 - Mixed No	orthern Har	dwoods Sav	wtimber	Medium	n 4.3	105	51-80	N/A		"Werner Creek II" sale #002-96 (unit 1) - select cut summer, 1998.
	Canopy Species	% Cover	Size Class	DBH	Age						2024 - small hardwood stand with. Some larger trees. Wet around the
	Red Maple	25	Log/Pole	10							edges. Quite a bit of hemlock and cedar in the stand. Basal area 70-80.
Nort	thern White Cedar	5	Log/Pole	10							
	Sugar Maple	45	Log/Pole	12	105						
	Balsam Fir	5	Pole	6							
	White Spruce	5	Pole	8							
	Hemlock	15	Log	13							
12	6139 - Mixed			etimber		n 38.2	114		N/A		Mix of lowland hardwoods with cedar, hemlock, fir and spruce. Lots of flowing water in the stand. Canopy closure is variable.
	Canopy Species		Size Class	DBH	Age		anopy Species	Density	Avg. Height	Size	nowing water in the stand. Canopy diosure is variable.
	Red Maple	25	Pole	7			lack Ash	Low	Variable	Sapling	
Nort	thern White Cedar	15	Pole/Log	9		T	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Ash	30	Pole	5							
	Black Spruce	30	Pole	6	114						
13	42320 - Up	oland Sprud	ce	Sapling	Poor	2.2	15	1-50	N/A		W32-419: cleared 7/1991 and seeded 7/1992.
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Spruce	80	Sapling/Pole	4	15						
	Balsam Fir	20	Sapling/Pole	4							
14	6220 - A	lder/willow		Nonsto	cked	13.7	l	Jnspecified	No		Corridor along and containing Werner Creek.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
					_		n White Cedar			Pole	

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

The first standard of the first standard standar	vith larger ir component ality
Canopy Species % Cover Size Class DBH Age Black Ash 2 Pole 6 Maple (spp.) Low >20 feet Sapling Hemlock 10 Log/Pole 12 Hazelnut (Beaked) Low <5 feet Tall Shrub Yellow Birch 3 Pole/Log 9 Balsam Fir Full Variable Sapling Northern White Cedar 5 Pole/Log 8 Ironwood Medium Variable Sapling Balsam Fir 25 Sapling/Pole 4 Sugar Maple 8 Pole/Sap/Log 8 105	ir component
Black Ash 2 Pole 6 Maple (spp.) Low >20 feet Sapling Hemlock 10 Log/Pole 12 Hazelnut (Beaked) Low <5 feet Tall Shrub White Spruce 5 Log/Pole 10 Yellow Birch 3 Pole/Log 9 Balsam Fir 25 Sapling/Pole 4 Sugar Maple 8 Pole/Sap/Log 8 105	ality .
White Spruce 5 Log/Pole 10 Yellow Birch Low >20 feet Sapling Yellow Birch 3 Pole/Log 9 Balsam Fir Full Variable Sapling Northern White Cedar 5 Pole/Log 8 Ironwood Medium Variable Sapling Balsam Fir 25 Sapling/Pole 4 Sugar Maple 8 Pole/Sap/Log 8 105	naged in
White Spruce 5 Log/Pole 10 Yellow Birch Low >20 feet Sapling Yellow Birch 3 Pole/Log 9 Balsam Fir Full Variable Sapling Northern White Cedar 5 Pole/Log 8 Ironwood Medium Variable Sapling Balsam Fir 25 Sapling/Pole 4 Sugar Maple 8 Pole/Sap/Log 8 105	
Northern White Cedar 5 Pole/Log 8 Ironwood Medium Variable Sapling  Balsam Fir 25 Sapling/Pole 4  Sugar Maple 8 Pole/Sap/Log 8 105	
Balsam Fir         25         Sapling/Pole         4           Sugar Maple         8         Pole/Sap/Log         8         105	
Sugar Maple 8 Pole/Sap/Log 8 105	
Diagle Observed 40 Law 40	
Black Cherry 10 Log 10	
Red Maple 30 Log/Pole 10 105	-
Ironwood 2 Sapling/Pole 4	
16 4110 - Sugar Maple Association Sawtimber Well 8.0 105 81-110 N/A "Werner Creek II" sale #002-96 (unit 3) - select cut July, 195	
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size quality yellow birch, black cherry (split, forked) left with some maple - still more of a small log/pole stand, though. Heavier	
Red Maple 3 Pole/Log 9 Balsam Fir Low < 5 feet Sapling regeneration in the northern third of stand (10-20 hts), but re	generation
Sugar Maple 90 Log/Pole/XLog 10 105 Ironwood Low Variable Sapling less visible further south (and browsed). Part of a larger har	adyt boowb
Yellow Birch 5 Log 16 Sugar Maple Low < 5 feet Seeding ground edges, otherwise not much interior conifers.	along low
Black Cherry 2 Log 14 Sugar Maple Medium 10 - 20 feet Sapling	
17 6124 - Lowland Spruce-Fir Poletimber Medium 14.3 80 51-80 N/A Some flagging/dead balsam fir.	
Conony Species N/ Cover Size Class DBH Are Sub Conony Species Density Ave Height Size	£ -£
Quaking Aspen 5 Log/Pole 14 Yellow Birch Low 10 - 20 feet Sapling BA is low, and timber is small and marginal.	is of stand.
Balsam Poplar 10 Pole 8 Black Ash Low >20 feet Sapling	
Balsam Fir 40 Pole/Log/Sap 7 80 Tag Alder Medium Variable Tall Shrub	
Black Spruce 10 Pole 6 Balsam Fir Medium Variable Sapling	
Northern White Cedar 7 Pole 8 Hazelnut (Beaked) Low < 5 feet Tall Shrub	
White Pine 3 Log/XLog 18	
White Spruce 10 Log/Pole 10	
Red Maple 10 Pole 6	
Black Ash 5 Sapling/Pole 3	
18 4319 - Mixed Upland Forest Sapling Well 9.9 38 1-50 N/A Fir and red maple saplings with scattered hemlock and red red	naple poles.
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size	
Yellow Birch 2 Sapling/Pole 4 Balsam Fir High 10 - 20 feet Sapling	
Red Maple 43 Pole/Sapling 5 38	
Hemlock 10 Log/Pole/XLog 14 96	
Balsam Fir 43 Sapling/Pole 3 38	
Northern White Cedar 2 Log/Pole 10	



Stand	Level 4 C	over Type	S	Size De	ensity	Acres	Stand Age B	BA Range	Managed 9	Site	General Comments
19	6118 - Lowland De	eciduous w	ith Cedar Pol	etimbei	r Mediun	n 13.9	114	51-80	N/A		Beaver flooding within. Last inventory indicated 80 - 100BA; heavier to
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cedar, with red maple, yellow birch, paper birch, black ash and balsam fir
	Black Ash	25	Pole/Sapling	5		Bl	ack Ash	Full	10 - 20 feet	Sapling	SF 2024: Last inventory was remote call. Stand is unproductive forest
	Red Maple	25	Pole/Sapling	6		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	land. It is flooded, stunted black ash, with cedar, fir, and stunted red
	Yellow Birch	10	Pole/Log	9	114	Ва	ılsam Fir	Medium	5 - 10 feet	Sapling	maple and yellow birch.
	Balsam Fir	14	Sapling/Pole	3		Re	ed Maple	Low	10 - 20 feet	Sapling	
No	rthern White Cedar	25	Pole	6	114					,	•
	Black Spruce	1	Pole	7	114						
20	4134 - Aspe	en, Spruce/	Fir P	oletimb	er Well	8.7	37	81-110	N/A		Unit 1 of "533 Hardwood" #021-86 - cut summer, 1987. Roadside low
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	ground left uncut, which contains more cedar, fir/spruce, maple, yellow birch and balsam poplar. Heavy fir understory present. Bands of ash
No	rthern White Cedar	5	Pole/Log	9		Ва	ılsam Fir	High	Variable	Sapling	swales exist in stand.
	Hemlock	5	Log/Pole	10		Hazelr	nut (Beaked)	Low	< 5 feet	Tall Shrub	
	Yellow Birch	2	Pole	8		Bals	am Poplar	Medium	10 - 20 feet	Sapling	
	Red Maple	5	Pole	7						1	
	Black Cherry	2	Pole/Sapling	5							
	Quaking Aspen	50	Pole	7	37						
	White Spruce	5	Pole	9							
	Sugar Maple	8	Pole	7							
	Balsam Fir	18	Pole/Sapling	6							
21	6117 - Lowland Con	iferous		Sapling		29.1	25	Immature	N/A		"Werner Creek II" sale (unit 5,6) #002-96 - cut August, 1998. With residual cedar, hemlock, maple. Areas of cattails, native fragmites?SF 2024: Stand is highly variable and most of it is not
	Canopy Species	% Cover	Size Class	DBH	l Age		nopy Species	Density	Avg. Height	Size	regenerating well. Most of the stand was flooded during May inventory.
	Balsam Poplar	15	Sapling	3	25	Whi	te Spruce	Low	Variable	Sapling	Some portions are flooded tag alder and sedge from beaver activity,
	Balsam Fir	5	Pole/Sapling	5	25	WI	hite Pine	Low	5 - 10 feet	Sapling	others wet unproductive black ash, and interior there are small dry knobs
	White Spruce	5	Pole/Sapling	6		Bl	ack Ash	High	< 5 feet	Sapling	where quality red maple and balsam fir and aspen saplings grow with hemlock.
	Red Maple	2	Pole	5		S	Sedges	High	Unspecified	Non-Wood	TOTAL COLUMN TOTAL
	White Pine	2	XLog	18		Re	ed Maple	Medium	< 5 feet	Sapling	
	Quaking Aspen	15	Sapling	3	25	Ва	ılsam Fir	Low	Variable	Sapling	
	Black Cherry	3	Sapling	2		Ta	ag Alder	High	10 - 20 feet	Tall Shrub	
	Paper Birch	2	Sapling	3							
	Black Ash	30	Sapling/Pole	3	25						
	Yellow Birch	2	Sapling/Pole	2							
	Hemlock	5	Log/Pole	10							

Sugar Maple

Sapling

2

2



Stand	Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
22	6117 - Lowland Coni	Deciduous iferous	, Mixed Sav	vtimber	Medium	20.2	98	51-80	N/A		part of Unit 3 "K-2 Block" sale #001-06 - cut Sept, 2008 and "533 Hardwood" #021-86 - cut 1988. Rolling terrain, mixing high and low
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	grounds. Some of the higher knobs contain better maple, less fir/hemlock. SF 2024: Stand maintains low BA (60-90) after last
	Black Cherry	5	Pole/Log	9		Sug	ar Maple	Medium	10 - 20 feet	Sapling	harvest. Saplings are recruiting into the canopy, with balsam fir, red
	Sugar Maple	15	Pole/Log	8		Ва	lsam Fir	High	Variable	Sapling	maple, sugar maple, black cherry, and spruce growing well. Maple quality
	Black Ash	6	Pole/Sapling	5		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	is poor.
	Balsam Fir	15	Pole	7	18	Whit	te Spruce	Medium	5 - 10 feet	Sapling	
	Red Maple	40	Log/Pole	10	98	Re	d Maple	Medium	< 5 feet	Sapling	
	White Spruce	5	Log	14							-
Nor	thern White Cedar	3	Log	10							
	Hemlock	6	Log/Pole	12							
23	4112 - Maple, Beec	h, Cherry	Association S	awtimbe	er Well	8.0	98	81-110	N/A		Unit 1 of "K - 2 Block" sale #001-06 - select cut Sept, 2008. Stand is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	primarily pole-sized maple with large diameter yellow birch with full canopy/crowns. Regeneration gaps created. Trace cedar along stand
	Black Cherry	5	Log	12		Ва	lsam Fir	Low	Variable	Sapling	edges.
	Sugar Maple	60	Log/Pole	11	98	Sug	ar Maple	Low	>20 feet	Sapling	050004.0
	Balsam Fir	2	Pole	6		Blac	ck Cherry	Medium	< 5 feet	Seeding	SF 2024: Good regeneration of maples and cherry, especially in canopy gaps. Some saplings recruiting into the canopy. Stand shows good
	Red Maple	15	Log/Pole	10		Irc	onwood	Medium	5 - 10 feet	Sapling	quality maple logs, and okay to good quality poles.
	White Spruce	5	Log	14		Н	emlock	Low	>20 feet	Sapling	
	Hemlock	3	Pole/Log	9							-
	Yellow Birch	10	Log/XLog	16							
24	4112 - Maple, Beec	h, Cherry	Association Po	oletimb	er Well	6.8	105	81-110	N/A		"Werner Creek II" sale #002-96 (unit 4) - select cut August, 1998. Trace
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	amount of conifers with some large diameter maple. Mostly a small pole stand. Little new maple regeneration visible yet.SF 2024: Stand is an
	Red Maple	67	Pole/Log	9	105	Мар	ole (spp.)	Medium	>20 feet	Sapling	okay quality maple pole stand heavier to red maple. Not much quality
	White Spruce	2	Log	12		Whit	te Spruce	Low	Variable	Sapling	maple regeneration in the understory. Canopy is closed. Some okay
	Hemlock	4	Pole/Log	9		Ва	lsam Fir	Low	< 5 feet	Sapling	quality maple log trees in the stand.
	Black Cherry	5	Log/Pole	12							-
Nor	thern White Cedar	2	Log	12							
	Sugar Maple	20	Pole/Sapling	6	105						
25	4110 - Sugar M	1aple Asso	ciation S	awtimb	er Well	18.4	100	111-140	N/A		Unit 3 of "K-2 Block" sale #001-06 - select cut 2008. Also cut under "533
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Hardwood" #021-86 in 1988. Conifers mainly along stand edges.  Potential for quality, although numerous defects are still present within
	Red Maple	5	Pole	9		Мар	ole (spp.)	Full	5 - 10 feet	Sapling	stand (forks, seams, cankers, bore damage).
	Balsam Fir	2	Pole	5		Blac	ck Cherry	Low	5 - 10 feet	Sapling	
	Hemlock	3	Log	10		Whit	te Spruce	Low	< 5 feet	Seeding	SF 2024: Stand is high quality log size sugar maple, with great sugar maple regeneration. Smaller diameter poles are poor quality, and likely
	Sugar Maple	85	Log/Pole/XLog	13	100	Ва	lsam Fir	Low	10 - 20 feet	Sapling	the same age as larger trees.



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age E	A Range	Managed	Site	General Comments
26	26 6220 - Alder/willow		llow Nonstocke		ocked	19.2 U		Inspecified	No		Cattails and tagalder with scattered timber. Contains creek/drainage
						Sub-Ca	nopy Species	Density	Avg. Height	Size	which is tributary to Werners Creek.
						Ta	ag Alder	High	10 - 20 feet	Tall Shrub	
						Northerr	White Cedar	Low		Pole	
						Ca	ttail spp.	Medium	Unspecified	Non-Wood	
						Mixe	d Grasses	Full	Unspecified	Non-Wood	
						Ва	lsam Fir	Trace	>20 feet	Sapling	
						WI	nite Pine	Trace	>20 feet	Log	
27	4119 - Mixed No	orthern Hard	dwoods Pole	etimbe	r Mediu	ım 11.4	101	51-80	N/A		Unit 2 "K - 2 Block" sale #001-96 - cut Sept, 2008 and also "533
(	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Hardwood" #021-86 - thinned 1988. Some uprooted trees noted.  Heavier fir regeneration than adjacent hardwood stand.
	Sugar Maple	20	Pole/Log	8	101	Re	d Maple	High	5 - 10 feet	Sapling	Theavier in regeneration than adjacent hardwood stand.
	Black Cherry	2	Log	16		Ва	lsam Fir	High	Variable	Sapling	SF 2024: Stand is upland, but crosses multiple wet swales. Stand was
	Red Maple	53	Pole/Log	9	101	Blad	ck Cherry	Medium	5 - 10 feet	Sapling	thinned heavily in the past, resulting in good red maple and sugar maple regeneration, with some saplings recruiting into the canopy. Basal area is
	Yellow Birch	ellow Birch 10 Log/XLog		16		Sug	gar Maple	High	5 - 10 feet	Sapling	still low after the last treatment, averaging about 80. Maple logs are okay
Nort	hern White Cedar	2	Pole	9		<u> </u>				,	quality, and maple poles are poor quality. Southmost portion of stand (9
1	White Spruce	3	Log	12							acres) not treated with the rest of the stand due to poor access, split off into its own stand during 2024 inventory.
	Balsam Fir	3	Pole/Sapling	6							into ito own stand during 2024 inventory.
	Hemlock	5	Log	14							
	White Pine	2	XLog	20							
28	6120 - Lov	wland Ceda	ar Po	oletimb	er Wel	l 95.3	112	81-110	N/A		Some portions heavier to deciduous (maple, ash, yellow birch), especially
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	at hardwood transitions (small knob, sub 1 acre, in NW corner cut with adjacent pre-inv stand 23). Some dead balsam fir noted (previous
C	uaking Aspen	2	Log	14		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	budworm kill).
	Balsam Fir	4	Pole/Sapling	6		Ва	lsam Fir	Medium	Variable	Sapling	OF 2004 Oteral is law manual throughout with a scall assess of our lead
	White Pine	2	Log	16		<u> </u>					SF 2024: Stand is lowground throughout, with small areas of upland.
	Hemlock	4	Log/Pole	12							
	Red Maple	4	Pole/Log/Sap	7							
	Black Ash	3	Sapling/Pole	4							
Nort	hern White Cedar	68	Pole	9	112						
1	White Spruce	10	Log/Pole	10							

Yellow Birch

Log/Pole

3

9 103

Poport 7 - Stands

N/A

	Gwinn Mgt. Unit			Ke	eport 7 – 3	tanus	Compartment: 7 Year of Entry: 2026	DNR
Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments	MICHIGAN .
29	6132 - Mixed Lowland Forest with Cedar	Poletimber Well	16.0	106	81-110	N/A	Permit #007-84-2 - cut larger timber in1986, mainly higher s	pots in the

Canopy Species	% Cover	Size Class	DBH	Age
Quaking Aspen	2	Pole	7	38
Balsam Fir	10	Pole/Sapling	6	38
Northern White Cedar	30	Pole/Log	9	106
Hemlock	10	Log	10	
White Spruce	5	Log/Pole	12	
Red Maple	15	Pole/Log	8	106
Black Ash	15	Pole	5	
Yellow Birch	8	Log/Pole	13	
Balsam Poplar	5	Pole/Log	8	

Sub-Canopy Species	Density	Avg. Height	Size
Balsam Fir	High	Variable	Sapling
Balsam Poplar	Medium	10 - 20 feet	Sapling

Permit #007-84-2 - cut larger timber in1986, mainly higher spots in the North (with more maple). Less than 3 acre pocket of small diameter poor quality northern hardwoods in stand NE corner.

Permit #006-72A - cut early 80's. Wet site. Trace amount of elm noted.

30	6112 - Lowl	and Asp	en	Sapling	Well
Canop	y Species	% Cove	r Size Class	DBH	Age
Paper	Birch	5	Pole	6	43
Quaking	g Aspen	22	Pole	7	43
Balsam	Poplar	20	Sapling	2	
Balsa	ım Fir	15	Sapling/Pole	4	43
Black	Cherry	5	Sapling/Pole	4	
White	Spruce	10	Sapling/Pole	3	
Red I	Maple	13	Sapling/Pole	4	43
Northern W	/hite Cedar	2	Pole	5	
Yellow	/ Birch	6	Pole/Sapling	5	
Black	k Ash	2	Sapling/Pole	4	

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Sub-Canopy Species	Density	Avg. Height	Size
Balsam Fir	Full	Variable	Sapling
White Spruce	Medium	Variable	Sapling
Red Maple	Low	5 - 10 feet	Sapling

51-80

43

11.1

31 4112 - Maple, Beech, Cherry Association Sawtimber Well N/A 124.4 104 111-140

Canopy Species	% Cove	er Size Class	DBH	Age
Sugar Maple	67	Log/Pole/XLog	12	104
Quaking Aspen	2	Log	16	
Red Maple	8	Log/Pole/XLog	10	104
Yellow Birch	7	Pole/Log	8	
Northern White Cedar	2	Pole/Log	9	
Black Cherry	8	Log/XLog	14	
Black Ash	2	Pole/Sap/Log	5	
Hemlock	2	Log/Pole/XLog	14	
White Spruce	2	Log	12	

Sub-Canopy Species	Density	Avg. Height	Size
White Spruce	Low	Variable	Sapling
White Pine	Low	< 5 feet	Seeding
Hemlock	Low	10 - 20 feet	Sapling
Maple (spp.)	High	Variable	Sapling
Ironwood	Low	10 - 20 feet	Sapling
Balsam Fir	Medium	Variable	Sapling
Black Cherry	Medium	< 5 feet	Seeding
Black Spruce	Low	Variable	Seeding

"Sucker Creek Hardwood" #003-96 - select cut Sept, 1999. W. lobe of stand also cut under #021-86 "533 Hardwood" around 1990. A few legacy yellow birch, maple within. Includes some wet, low swale areas, which are heavier to hemlock, spruce, red maple, yellow birch - very wet springtime conditions. Intermittent drainage runs through north end. Maple regeneration is thick and thin; areas with only 2' seedlings and other portions with 3 - 10' seedlings. Black knot noted on cherry regen. Ground cover of spring beauties, club moss, trout lily noted.

2024, SF: Previous inventory description confirmed. Canopy gaps created during previous entry show great hard maple regeneration over 15ft tall.

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Canopy Species         % Cover         Size Class         DBH Age           Sugar Maple         70         Log/Pole         11         103           Red Maple         23         Log/Pole         10         10           Black Ash         2         Pole/Log         8         8           Basswood         2         Log         12         12           Yellow Birch         3         Pole/Log         9         9           33         4119 - Mixed Northern Hardwoods         Poletimber Well           Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Sub-Canopy Species  Balsam Fir  Ironwood  White Spruce  Sugar Maple	B1-110  Density Low High Low Medium  81-110  Density Medium	N/A  Avg. Height  Variable  >20 feet  Variable  5 - 10 feet  N/A  Avg. Height	Size Sapling Sapling Sapling Sapling Sapling	Unit 2 "Lane's Corner Hardwood" #019-86 - select cut winter 1989-90. Heavy defects. Some legacy maple within.  SF 2024: Most saplings are suppressed and of poor quality, some areas have high amount of ironwood in the understory. Portions of stand at 60-80 BA, other portions over 120. Quality is also variable, with main body of stand showing some high quality sugar maple logs.  Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
Sugar Maple         70         Log/Pole         11         103           Red Maple         23         Log/Pole         10         10           Black Ash         2         Pole/Log         8         8           Basswood         2         Log         12         12           Yellow Birch         3         Pole/Log         9         9           Canopy Species         % Cover Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Balsam Fir Ironwood White Spruce Sugar Maple  17.9 105  Sub-Canopy Species Ironwood	Low High Low Medium  81-110  Density	Variable >20 feet Variable 5 - 10 feet  N/A  Avg. Height	Sapling Sapling Sapling Sapling	SF 2024: Most saplings are suppressed and of poor quality, some areas have high amount of ironwood in the understory. Portions of stand at 60-80 BA, other portions over 120. Quality is also variable, with main body of stand showing some high quality sugar maple logs.  Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
Red Maple         23         Log/Pole         10           Black Ash         2         Pole/Log         8           Basswood         2         Log         12           Yellow Birch         3         Pole/Log         9           33         4119 - Mixed Northern Hardwoods         Pole/Log         9           Canopy Species         % Cover Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8         105           Black Ash         4         Pole/Log/Sap         8         105           Hemlock         4         Log/Pole         12         11           Basswood         2         Log         12         12           Balsam Fir         5         Pole/Sapling         6         43	Ironwood White Spruce Sugar Maple  17.9 105  Sub-Canopy Species Ironwood	High Low Medium  81-110  Density	>20 feet Variable 5 - 10 feet  N/A  Avg. Height	Sapling Sapling Sapling	have high amount of ironwood in the understory. Portions of stand at 60-80 BA, other portions over 120. Quality is also variable, with main body of stand showing some high quality sugar maple logs.  Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
Black Ash         2         Pole/Log         8           Basswood         2         Log         12           Yellow Birch         3         Pole/Log         9           33         4119 - Mixed Northern Hardwoods         Poletimber Well           Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         0           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	White Spruce Sugar Maple  17.9 105  Sub-Canopy Species Ironwood	Low Medium  81-110  Density	Variable 5 - 10 feet  N/A  Avg. Height	Sapling Sapling	80 BA, other portions over 120. Quality is also variable, with main body of stand showing some high quality sugar maple logs.  Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
Basswood         2         Log         12           Yellow Birch         3         Pole/Log         9           33         4119 - Mixed Northern Hardwoods         Poletimber Well           Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         0           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8         0           White Spruce         4         Log/Pole         12         12           Hemlock         4         Log/Pole         11         12           Basswood         2         Log         12         12           Balsam Fir         5         Pole/Sapling         6         43	Sugar Maple  17.9 105  Sub-Canopy Species Ironwood	Medium 81-110 Density	5 - 10 feet N/A Avg. Height	Sapling	Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
Yellow Birch         3         Pole/Log         9           33         4119 - Mixed Northern Hardwoods         Poletimber Well           Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	17.9 105  Sub-Canopy Species  Ironwood	81-110 <b>Density</b>	N/A Avg. Height		Permit #006-81 - select cut summer, 1981. Fairly low quality; red maple with seams, forks - some dead. Sugar maple is overall smaller diameter.
33         4119 - Mixed Northern Hardwoods         Poletimber Well           Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8         8           White Spruce         4         Log/Pole         12         12           Hemlock         4         Log/Pole         11         13           Basswood         2         Log         12         12           Balsam Fir         5         Pole/Sapling         6         43	Sub-Canopy Species Ironwood	Density	Avg. Height	Size	with seams, forks - some dead. Sugar maple is overall smaller diameter.
Canopy Species         % Cover         Size Class         DBH Age           Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8         8           Quaking Aspen         4         Pole/Log         8         105           Sugar Maple         65         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Sub-Canopy Species Ironwood	Density	Avg. Height	Size	with seams, forks - some dead. Sugar maple is overall smaller diameter.
Red Maple         10         Log/Pole         12         105           Yellow Birch         2         Pole/Log         8           Quaking Aspen         4         Pole/Log         8           Sugar Maple         65         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Ironwood			Size	
Yellow Birch         2         Pole/Log         8           Quaking Aspen         4         Pole/Log         8           Sugar Maple         65         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43		Medium			with some larger diameter, and contains borer damage. Fingers of lower
Quaking Aspen         4         Pole/Log         8           Sugar Maple         65         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Black Ash		Variable	Sapling	ground within with more ash, fir. Trace amount of cedar, black cherry
Sugar Maple         65         Pole/Log         8         105           Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43		Medium	>20 feet	Sapling	noted. Edges of stand adjoining aspen type contain more paper birch,
Black Ash         4         Pole/Log/Sap         8           White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Balsam Fir	Medium	Variable	Sapling	yellow birch and cherry regeneration.
White Spruce         4         Log/Pole         12           Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Sugar Maple	Medium	>20 feet	Sapling	
Hemlock         4         Log/Pole         11           Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Yellow Birch	Low	>20 feet	Sapling	
Basswood         2         Log         12           Balsam Fir         5         Pole/Sapling         6         43	Black Cherry	Low	Variable	Sapling	
Balsam Fir 5 Pole/Sapling 6 43					
34 6239 - Mixed Emergent Wetland Nonstocked	12.3		No		Contains dead cedar. Pockets of small diameter black ash exist. Flooded
	Sub-Canopy Species	Density	Avg. Height	Size	from beaver activity on main E/W road.
	Balsam Poplar	Trace		Sapling	
	Willow spp.	Medium		Tall Shrub	
	Northern White Cedar	Low		Pole	
	Black Ash	Medium	>20 feet	Sapling	
	Tag Alder	Medium		Tall Shrub	
	Balsam Fir	Low		Sapling	
	Cattail spp.	Medium		Non-Wood	
	Balsam Fir	Low		Seeding	

Gwinn Mgt. Unit

Compartment: 7
Year of Entry: 2026

DNR DICHIGAN

Stand	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	BA Range	Managed S	Site	General Comments
35	4130	- Aspen	P		oer Well	50.6	45	81-110	N/A		Permit #006-72A - cut 1979 -1982. Some sparse pockets. Hypoxylon within stand; some dead stems. Good quantity of yellow birch noted.
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	North end heavier aspen.
	Paper Birch	3	Pole/Sapling	5		Bla	ack Ash	Medium	>20 feet	Sapling	
	Quaking Aspen	50	Pole/Log	9	45	Hazelr	nut (Beaked)	Medium	< 5 feet	Tall Shrub	SF 2024: Balsam poplar noted in swales arranged in N/S direction. Bas
	Bigtooth Aspen	10	Pole/Log	9	45	Blad	ck Cherry	Low	>20 feet	Sapling	area is variable depending on how wet an area of the stand is.
	Sugar Maple	2	Pole	8		Ва	lsam Fir	Medium	10 - 20 feet	Sapling	
	Balsam Fir	2	Pole/Sapling	5		Re	ed Maple	Medium	>20 feet	Sapling	
	Yellow Birch	3	Sapling/Pole	4		Yel	low Birch	Medium	>20 feet	Sapling	
	American Elm	2	Pole	6							-
	White Spruce	2	Sapling/Pole	4							
	Balsam Poplar	10	Pole	8							
	Red Maple	11	Pole/Sapling	6							
	Black Cherry	5	Sapling/Pole	4							
36	4139 - Aspen,	Mixed Dec	iduous P	oletim	oer Well	24.1	43	81-110	N/A		Permit #006-72A - Winter cut 1978 - 1980. Semi-open stand, in places
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	wet ground. Ground cover of trout lily, spring beauties noted. Stand is variable, with some small areas heavier to even aged hardwoods.
	Balsam Poplar	20	Pole	6	43	Whi	te Spruce	Medium	Variable	Sapling	variable, with come chair areas nearly to even ages haraweess.
	Black Cherry	5	Pole/Sapling	5		Ва	lsam Fir	Medium	Variable	Sapling	
	Balsam Fir	10	Pole/Sapling	5							
	White Spruce	5	Sapling	4							
	Red Maple	5	Pole	7	43						
	Quaking Aspen	45	Pole	9	43						
	Yellow Birch	10	Pole	6							
37	42380 - Non Pine U Dec	Ipland Con iduous	ifer, Mixed P		per Well	7.5	102	111-140	N/A		Low ridges with hemlock patches and narrow swales with small ash, cedar, and yellow birch pole-sized timber. Trace amount of black cherr noted. Intermittent stream in the north separates this stand from the
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	northern hardwood stand to the north.
	White Pine	5	XLog/Log	18		Н	emlock	Trace	< 5 feet	Sapling	
	Hemlock	30	Log	16	102	Ва	lsam Fir	High	Variable	Sapling	
No	orthern White Cedar	23	Log/Pole	13	102	Maj	ple (spp.)	Medium	>20 feet	Sapling	
	White Spruce	2	Log	14							
	Yellow Birch	15	Log/Pole	13							
	Balsam Fir	5	Pole	8							
38	6239 - Mixed E	mergent W	/etland	Nonst	ocked	6.8			No		Pond. Beaver activity - timber flooding and cutting of aspen.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						Quak	king Aspen	Medium	<u> </u>	Pole	
						Wil	llow spp.	Low	5 - 10 feet	Sapling	
							am Poplar	Low		Sapling	
							lsam Fir	Medium		Sapling	
					L		•	,		9	La contraction of the contractio



Stand	Level 4 Co	over Type	S	ize De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
39	4110 - Sugar M	laple Asso	ociation Saw	timbe	Medium	22.1	105	81-110	N/A		Unit 1 "Section 11 Hardwood" #202-07 - select cut Jan, 2008. Also cut under "Lane's Corner Hardwood" #019-86 (unit 3) - winter, 1989-90.
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Mainly pole stand, but some larger diameter, wildlife quality trees - old
	Basswood	4	Log/Pole/XLog	16		Whi	te Spruce	Low	Variable	Sapling	remnant basswood, yellow birch noted. Not seeing much maple
	Balsam Fir	2	Pole	5		Suç	gar Maple	High	5 - 10 feet	Sapling	regeneration, only ironwood; south end and old road edges do have a
	Paper Birch	2	Pole	5		Ir	onwood	Medium	10 - 20 feet	Sapling	slightly higher sugar maple regeneration component.
	Yellow Birch	3	Pole/Log	9							SF 2024: Stand is a good quality hard maple sawtimber stand. High
	White Spruce	2	Log	14							amount of good maple regeneration in understory, with some ironwood
	Red Maple	8	Log/Pole	12	105						as well.
No	rthern White Cedar	2	Pole/Log	9							
	Sugar Maple	75	Log/Pole	11	105						
	Black Cherry	2	Log	12							
40	500 -	Water	1	Nonst	cked	7.5			No		SF 2024: Beaver activity has created a pond with a mix of cattails, tag
						Sub-Ca	nopy Species	Density	Avg. Height	Size	alder, sedge grass, and snags.
						Ba	ılsam Fir	Low		Sapling	
						9	Sedges	Medium	Unspecified	Non-Wood	
						Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
						Wi	llow spp.	Medium		Tall Shrub	
						Ca	ttail spp.	Medium	Unspecified	Non-Wood	
41	6117 - Lowland Coni	Deciduous iferous	, Mixed Saw	rtimbe	· Medium	14.8	109	81-110	N/A		Cut under permit #32/75A "533 Block". Slightly higher ground with more maple, hemlock. Contains some larger ash, dead yellow birch, blowdow timber, especially on wetter grounds.SF 2024: Stand is mostly
	Canopy Species	% Cove	Size Class	DBF	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lowland, with a small part of low-quality upland maple and hemlock in the
	Balsam Fir	6	Pole	7	48	Ва	llsam Fir	Medium	Variable	Sapling	northeast portion. Low portions heavier to black ash, cedar. and yellow
No	orthern White Cedar	12	Pole/Log	8		BI	ack Ash	Medium	5 - 10 feet	Sapling	birch.
	Black Ash	25	Pole/Sap/Log	7		Hazelr	nut (Beaked)	Low	< 5 feet	Tall Shrub	
	White Spruce	2	Pole/Log	9		Yel	low Birch	Low	>20 feet	Sapling	
	Hemlock	10	Log	13		Re	ed Maple	Low	5 - 10 feet	Sapling	
	Red Maple	35	Log/Pole	10	109						
	Yellow Birch	8	Log/Pole	11							
42	6120 - Lov	wland Ced	ar Po	letimb	er Well	87.8	91	51-80	N/A		Some cutting under permit #006-72A noted in file. Scattered dead standing balsam fir (age and budworm). Larger diameter cedar along
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	standing balsam in (age and budworm). Larger diameter cedar along stand edges grading into smaller interior sizes. Low site index.
	Balsam Fir	10	Pole/Sapling	6		Ta	ag Alder	Medium	Variable	Tall Shrub	
No	rthern White Cedar	60	Pole/Log/Sap	8	91	Ва	Isam Fir	Medium	Variable	Sapling	SF 2024: Much of stand is a wet swale with very small timber and tag
	Black Ash	5	Pole/Sapling	6		Pa	per Birch	Low	>20 feet	Sapling	alder. Some small interior areas (less than 5 acres) of higher ground with red maple and aspen noted.
	Black Cherry	1	Pole/Sapling	6		ВІ	ack Ash	Medium	>20 feet	Sapling	Too maple and appointed.
	Red Maple	2	Pole/Sapling	7		Yel	low Birch	Low	>20 feet	Sapling	
	Yellow Birch	7	Log/Pole	10				'			
	Balsam Poplar	10	Pole/Log	8							

Black Spruce

5

8

Pole



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed	Site	General Comments
43	4112 - Maple, Beed	ch, Cherry A	Association S	awtimb	er Well	57.1	103	111-140	N/A		Unit 2 - 4 "Section 11 Hardwood" #202-07 - cut Feb-March, 2009 and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Unit 1 "Lane's Corner Hardwood" #019-86 cut winter 1989-90. FTP W32 708: underplant hemlock, Spring 2009. High amount of free to grow
	Basswood	5	Log/XLog	13		Irc	onwood	Medium	5 - 10 feet	Sapling	sugar maple and ironwood saplings in understory.
	Paper Birch	2	Pole	5		Мар	ole (spp.)	Medium	Variable	Sapling	
	Balsam Fir	2	Pole/Sapling	5		Yell	ow Birch	Low	>20 feet	Sapling	
	White Spruce	3	Log	15		Bal	lsam Fir	Low	Variable	Sapling	
	Sugar Maple	65	Log/Pole	12	103	Whit	te Spruce	Low	Variable	Sapling	
	Black Cherry	5	Log	14							
	Yellow Birch	3	Pole/Log	9							
	Red Maple	15	Log	12							
44	4130	- Aspen	Р	oletimb	er Well	209.1	44	81-110	N/A		Permit #006-72A - cut winter months 1978 - 1982. Some smaller interior
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stems (4-5" dbh average) and open spots with slightly heavier balsam fir. Hypoxylon present and some dead stems; quite a bit of breakage.
	White Spruce	2	Pole/Log	8		Irc	onwood	Low	Variable	Sapling	Yellow birch regeneration, especially along hardwood edges. Trace
	Paper Birch	3	Pole	5	44	Sug	ar Maple	Medium	10 - 20 feet	Sapling	amount of cedar present.SF 2024: Aspen stand is growing well, with a
	Bigtooth Aspen	13	Pole	9	44	Re	d Maple	Medium	>20 feet	Sapling	small amount of self-thinning occurring. Red maple, sugar maple, and black cherry poles are coming up well underneath the aspen in spots.
	Balsam Poplar	5	Pole/Log	9	44	Yell	ow Birch	Medium	>20 feet	Sapling	Wet pockets and wet swales exist throughout the stand. Stand is
	Quaking Aspen	55	Pole	9	44	Bla	ack Ash	Low	10 - 20 feet	Sapling	variable, with small patches of even aged hardwood.
	Balsam Fir	5	Pole	7		Blac	ck Cherry	Low	Variable	Sapling	
	Yellow Birch	2	Sapling	4	44	Bal	lsam Fir	Medium	Variable	Sapling	
	Sugar Maple	5	Pole	6	44						•
	Red Maple	5	Pole/Sapling	6	44						
	Black Cherry	5	Pole/Sapling	6	44						
45	6122 - Bl	ack Spruce	e s	apling N	Medium	4.3	45	1-50	N/A		Lowland conifer depression within aspen type. Stand was cut with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	adjacent aspen stand. Trace amount of poles.SF 2024: Growing spruce stand. Some 3-4 inch saplings transitioning into poles on edges,
	Balsam Fir	50	Sapling/Pole	3	45	Ta	ıg Alder	High	10 - 20 feet	Tall Shrub	with center wetter with only spruce and fir saplings. Sphagnum moss
	Black Spruce	50	Sapling/Pole	3	45	Sphag	gnum Moss	Full	Unspecified	Non-Wood	understory with trace amount of red maple saplings.
46	6120 - Lo	wland Ceda	ar P	oletimb	er Well	39.2	123	171-200	N/A		Thick cedar interior with occasional tamarack, yellow birch and ash pockets. Dead balsam fir. Some uprooting. Birch, balsam poplar
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	regeneration mainly noted along road edges.
No	orthern White Cedar	80	Pole/Log	6	123	Та	ıg Alder	Low	5 - 10 feet	Tall Shrub	, , ,
	Black Ash	5	Sapling/Pole	4		Bla	ack Ash	Medium	10 - 20 feet	Sapling	
	White Spruce	2	Log	10		Balsa	am Poplar	Low	10 - 20 feet	Sapling	
	Balsam Fir	2	Pole/Sapling	5		Bal	Isam Fir	Medium	5 - 10 feet	Sapling	
	Tamarack	6	Pole/Log	9		Pap	oer Birch	Low	10 - 20 feet	Sapling	

5 - 10 feet

Low

Sapling

Yellow Birch

Log/XLog

5

16

Northern White Cedar

DNR

Compartment: 7 Year of Entry: 2026

Stand	Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
47	4110 - Sugar M	aple Assoc	ciation S	awtimb	er Well	16.1	105	81-110	N/A		Unit 5 "Section 11 Hardwood" #202-07 - cut Feb-March, 2009. Also cut as Unit 4 "Lane's Corner Hardwood" #019-86 - cut winter 1989-90 (with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	poor winter conditions noted prior to harvest).
	Red Maple	5	Log/Pole	10		Sug	jar Maple	Medium	5 - 10 feet	Sapling	post miner seriament nerses prior to manyour
	Yellow Birch	3	Log/XLog	16		Ва	lsam Fir	Low	Variable	Sapling	SF 2024: Stand is a quality hard maple log and pole stand. Good amount
	Black Ash	2	Log/Pole	10		Yel	low Birch	Low	>20 feet	Sapling	of sugar maple saplings in patches. Ironwood has a medium presence in understory. Mostly upland.
	Sugar Maple	83	Log/Pole	11	105	Iro	onwood	Medium	10 - 20 feet	Sapling	understory. Westly appared.
	Black Cherry	2	Log	16				,			•
	Basswood	1	Log/XLog	17							
	Hemlock	2	Log	13							
	Quaking Aspen	2	Pole/Sapling	6							
48	4110 - Sugar M	aple Asso	ciation Sav	vtimber	Mediur	n 17.6	97	111-140	N/A		Narrow ridge of higher ground with larger diameter maple. Select cut
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	under permit #32/75A - Feb, 1976 and "Mayward's Camp Hardwood" (unit 5) - cut Nov-Dec, 1997. Several maple wildlife quality snag trees.
	Balsam Fir	4	Pole	6		Maj	ole (spp.)	High	Variable	Sapling	(unit o) Sat Nov Boo, 1997. Governi maple whallo quality shag troos.
	Basswood	20	Log/XLog/Pole	14		Iro	onwood	Low	>20 feet	Sapling	
	White Spruce	2	Pole/Log	8		Ва	lsam Fir	Low	Variable	Sapling	
Nor	rthern White Cedar	2	Pole	9		Yel	low Birch	Low	>20 feet	Sapling	
	Hemlock	2	Pole/Log	9					ı		
	Red Maple	2	Pole	9							
	Yellow Birch	4	Log/Pole/XLog	16							
	Sugar Maple	64	Log/Pole	11	97						
49	4110 - Sugar M	aple Asso	ciation Sav	vtimber	Mediur	n 41.1	105	81-110	N/A		Unit 6,7 "Section 11 Hardwood" #202-07 - select cut Feb-March, 2009
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and also Unit 5 "Lane's Corner Hardwood" #019-86 cut winter 1989-90.
	Quaking Aspen	2	Pole/Sapling	6			Isam Fir	Low	Variable	Sapling	SF 2024: High amount of ironwood saplings in the understory excluding
	White Spruce	2	Log	14		Whi	te Spruce	Low	5 - 10 feet	Sapling	other sapling regeneration. Many sugar maple seedlings c.3ft height.
	Sugar Maple		Log/Pole/XLog	12	105		onwood	Full	10 - 20 feet	Sapling	
	Red Maple	10	Log/Pole	12			ar Maple	Full	< 5 feet	Sapling	
	Basswood	5	Log	12	<u> </u>		,			3	
50	6124 - Lowla	ind Spruce	-Fir Pol	etimber	Mediur	n 12.2	80	51-80	N/A		Some flagging/dead balsam fir. Fairly sparse stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	10	Pole	6			ack Ash	Low	>20 feet	Sapling	
	Black Ash	5	Sapling/Pole	3		Hazelr	nut (Beaked)	Low	< 5 feet	Tall Shrub	
	Quaking Aspen	5	Log/Pole	14			ag Alder	Medium	Variable	Tall Shrub	
	Balsam Fir	40	Pole/Log/Sap	7	80		Isam Fir	Medium	Variable	Sapling	
	White Pine	3	Log/XLog	18			low Birch	Low	10 - 20 feet	Sapling	
Nor	rthern White Cedar	7	Pole	8					1	, , ,	
	Black Spruce	10	Pole	6							
	White Spruce	10	Log/Pole	10							
	c oprado	10	209,1 010	10							

10

Pole

8

Balsam Poplar



Stand	I Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
51	6113 - Lo	wland Map	le Pole	etimbe	Mediun	n 10.7	105	111-140	N/A		S. portion of Unit 7 "Section 11 Hardwood" #202-07 - cut March, 2009.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	More aspen mixed within; some lowland grounds also. Small opening along private line.
	Red Maple	35	Pole/Log	9	105	Ма	ple (spp.)	Low	Variable	Sapling	along private line.
	Yellow Birch	2	Pole/Log	9		Ва	alsam Fir	Medium	Variable	Sapling	SF 2024: Stand is mostly low quality hard maple and soft maple, with
	Quaking Aspen	10	Pole/Sapling	6	44			,			cedar, hemlock, and yellow birch mixed in.
	White Spruce	2	Log	14							
No	rthern White Cedar	3	Pole/Log	9							
	Black Ash	4	Pole/Sapling	6							
	Sugar Maple	40	Pole/Log	9	105						
	Black Cherry	2	Log/Pole	10							
	Hemlock	2	Log/Pole	12							
52	4130	- Aspen	Po	oletimb	er Well	13.1	45	81-110	N/A		Permit #006-72A - cut 1979 -1982. Some sparse pockets. Hypoxylon
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	within stand; some dead stems. Good quantity of yellow birch noted.  North end heavier aspen.
	Yellow Birch	3	Sapling/Pole	4		Re	ed Maple	Medium	>20 feet	Sapling	Trong the meaner deposits
	Paper Birch	3	Pole/Sapling	5		Hazelr	nut (Beaked)	Medium	< 5 feet	Tall Shruk	SF 2024: Balsam poplar noted in swales arranged in N/S direction. Basa
	Balsam Poplar	10	Pole	8		ВІ	lack Ash	Medium	>20 feet	Sapling	area is variable depending on how wet an area of the stand is.
	Quaking Aspen	50	Pole/Log	9	45	Bla	ck Cherry	Low	>20 feet	Sapling	
	Red Maple	11	Pole/Sapling	6		Yel	llow Birch	Medium	>20 feet	Sapling	
	Black Cherry	5	Sapling/Pole	4		Ва	alsam Fir	Medium	10 - 20 feet	Sapling	
	Sugar Maple	2	Pole	8						*	•
	Balsam Fir	2	Pole/Sapling	5							
	American Elm	2	Pole	6							
	White Spruce	2	Sapling/Pole	4							
	Bigtooth Aspen	10	Pole/Log	9	45						
53	4115 - Y.Bird	h, Hemlocl	k NH Po	oletimb	er Well	24.4	86	81-110	N/A		Poor quality red maple and hemlock ridge. Lower patches and historic
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	rutting in the old roads and skid trails. Softer ground around the exterior edges. Average of 100 BA. Stand is in the RMZ of a type 1 trout stream
	Hemlock	25	Log	12			ed Maple	High	10 - 20 feet	Sapling	under 50ft wide which feeds into the Werner Creek.
	Red Maple	59	Pole/Log/Sap	9	86	Ва	alsam Fir	Medium	10 - 20 feet	Sapling	
	Yellow Birch	10	Pole/Log/Sap	7						. 0	OPIC - FMD: Cut prmt. #02-00- 01 , also thinned in 1980, M6M7
	Balsam Fir	5	Pole/Sapling	5							
			. 0	-							

White Pine

XLog

28

OF NATURAL
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Stanc	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
54	4112 - Maple, Beec	h, Cherry /	Association	Poletimb	er Well	21.4	105	51-80	N/A		"Five Spot Block" #005-96 (unit 4,5) - shelterwood cut Feb, 2000. Some
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	3 - 5' regeneration just visible at snow level. East portion (across drainage within stand) harvested under permit #003-06 "Pole Line Sale"
	Sugar Maple	27	Pole	6	24	Whi	te Spruce	Low	5 - 10 feet	Seeding	(Unit 2) - cut Feb-March, 2010.
	Red Maple	60	Pole	7	105	Н	emlock	Low	Variable	Sapling	
	Yellow Birch	8	Pole	7		Re	ed Maple	High	Variable	Sapling	
No	rthern White Cedar	1	Pole	7		Sug	gar Maple	Medium	Variable	Sapling	
	Hemlock	2	Log	10	105	Ва	ılsam Fir	Medium	5 - 10 feet	Sapling	
	Balsam Fir	2	Sapling	2	24			'			
55	42390 - Mixed Non-	Pine Uplar	nd Conifers	Poletimb	er Well	11.2	38	51-80	N/A		Very mixed age classes. Majority of volume is 32 years old including
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	dense saplings/small poles of cedar, fir, and black spruce. There are also remnant trees of all species around 90 years old with ages in between.
	Balsam Fir	20	Sapling/Pole	е 3	38	Ва	ılsam Fir	High	10 - 20 feet	Sapling	With the small component of overstory spruce/fir, this stand should be
	White Pine	1	XLog	26		Blac	ck Spruce	Medium	10 - 20 feet	Sapling	left to transition to a longer rotation lowland conifer. Any harvest activity
	Red Maple	15	Sapling/Pole	е 3		Northerr	n White Cedar	Medium	10 - 20 feet	Sapling	now would ruin more regeneration than it would be worth. Main road is flooded and grown in with black spruce saplings, moss, and alder.
	Hemlock	19	Log/Pole	12	96					1	a nooded and grown in with black sprace sapinigs, moss, and alder.
	Black Spruce	20	Pole/Sapling	g 5	38						OPIC - FMD: STD SEL CUT 1982-1986, # 1-82-1. COULD BE CUT
No	orthern White Cedar	20	Pole/Sap/Lo	og 5							THIS TP, BUT WAIT 10 YEARS AND CUT WITH STANDS 4,6,34,66, TO MAKE IT WORTH WHILE. When the stand was cut in 1986, all the
	Yellow Birch	5	Pole/Sap/Lo	og 6							fir, spruce, and cedar was cut, and only the hardwood and hemlock over
											16 inches at stump height was cut, so now it is unevenaged.
56	4110 - Sugar M	laple Asso	ciation	Sawtimb	er Well	12.4	105	81-110	N/A		"Five Spot Block" #005-96 (unit 3) - select cut Feb, 1998. Also cut under permit #4/76 - summer, 1976 (mainly select cut elm). Conifers mainly
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	along stand edges with smaller diameter hardwoods too.
	Sugar Maple	85	Log/Pole/XLo	og 12	105	Lea	therwood	Low	< 5 feet	Tall Shrub	
No	rthern White Cedar	2	Log	10		Sug	gar Maple	High	< 5 feet	Seeding	
	Red Maple	5	Log/Pole	11		Ва	llsam Fir	Low	10 - 20 feet	Sapling	
	Hemlock	3	Log	14		Iro	onwood	Medium	10 - 20 feet	Sapling	
		5									



Stand **Level 4 Cover Type** Size Density **Managed Site General Comments** Acres Stand Age BA Range 6128 - Lowland Coniferous, Mixed Poletimber Medium 48.3 93 81-110 N/A Overmature aspen with heavier poles of cedar, hemlock. Stand is very 57 Deciduous wet. Fairly open underneath. Further north, stand becomes more ash saplings with cedar poles/saplings. Size Class Size **Canopy Species** % Cover **DBH Age Sub-Canopy Species** Density Avg. Height Northern White Cedar 30 Pole/Sap/Log 9 93 Black Ash High >20 feet Sapling 4 10 Tamarack Log Hemlock Low >20 feet Sapling 12 7 Northern White Cedar >20 feet Red Maple Pole/Log Low Sapling 2 Sapling White Pine XLog 18 Yellow Birch Low >20 feet 5 7 Black Spruce Pole Balsam Fir Medium Variable Sapling 2 White Spruce Loa 16 Red Maple Low Variable Sapling 2 18 Yellow Birch XLog/Log Hemlock 22 9 93 Pole/Log/Sap 9 93 Quaking Aspen Log 14 5 3 Black Ash Sapling/Pole 5 Balsam Fir Pole/Sapling 6 2 8 Black Cherry Pole 6120 - Lowland Cedar Poletimber Medium 67.4 111 111-140 N/A Small portion within section 11 cut winter, 1981 under permit #006-72/A. 59 N. Branch Deer Creek runs through stand. Size Class Size **Canopy Species** % Cover **DBH Age Sub-Canopy Species** Density Avg. Height Balsam Fir Medium Variable Balsam Fir 10 Pole/Sapling 7 Sapling Balsam Poplar 5 Pole/Log/Sap 6 Black Ash Medium >20 feet Sapling White Spruce 2 Log 14 Tag Alder High 5 - 10 feet Tall Shrub Northern White Cedar 9 55 Pole/Log 111 Hemlock 2 Log/Pole 10 Red Maple 2 Pole 8 Black Ash 20 Pole/Sapling 5 Paper Birch 2 10 Log Yellow Birch 2 Log/Pole 12 6132 - Mixed Lowland Forest with Cedar Poletimber Medium 4.0 102 81-110 N/A Stand mainly cedar, hemlock and mixed deciduous. Stand appears to have been harvested between 2000-2010. **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Sapling Quaking Aspen 5 12 Balsam Fir Medium Variable Log SF 2024: Stand is very wet. 4 5 Tall Shrub Balsam Fir Pole/Sapling Tag Alder Medium 10 - 20 feet Red Maple 30 9 102 Black Ash Medium Pole/Log >20 feet Sapling Hemlock 15 Pole 8 2 6 Black Spruce Pole 2 10 White Spruce Log White Pine 2 XLog 18 Northern White Cedar 25 Pole/Sapling 7 102 Yellow Birch 5 Log/Pole 10 10 4 Black Ash Sapling/Pole

Report 7 - Stands



and	Level 4 Co	over Type	S	ize De	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments
61	6220 - A	lder/willow		Nonsto	cked	9.1		No		Contains feeder of N. Branch Deer Creek
						Sub-Canopy Species	Density	Avg. Height	Size	
						Balsam Fir	Low		Pole	
						Black Ash	Low		Sapling	
						Northern White Cedar	Low		Pole	
						Yellow Birch	Trace		Sapling	
						Tag Alder	High		Tall Shrub	
<b>52</b> 6	6118 - Lowland De	eciduous w	ith Cedar Pole	etimber	Medium	10.4 105	141-170	N/A		"Five Spot Block" #005-96 (unit 2) - shelterwood cut Jan, 1998. Also
Ca	anopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	under permit #4/76 - summer, 1976 (mainly elm). Lower grounds tha adjacent hardwood stands - heavier conifers and intermittent drainage
-	Basswood	3	Pole/Log	9		Balsam Fir	Medium	Variable	Sapling	(which feeds into cedar type to the east). Black ash is deteriorating from
Υ	ellow Birch	12	Pole/Log	9		White Spruce	Low	Variable	Sapling	emerald ash borer.
W	hite Spruce	2	Pole/Log	8		White Pine	Low	5 - 10 feet	Sapling	
F	Red Maple	20	Pole/Log	9	105	Sugar Maple	Low	>20 feet	Sapling	
Northe	ern White Cedar	20	Pole/Log/Sap	9		Yellow Birch	Low	>20 feet	Sapling	
Е	Balsam Fir	5	Pole/Sapling	5		Black Ash	Medium	Variable	Sapling	
	Hemlock	9	Pole/Log	9						
S	ugar Maple	9	Pole/Sapling	6	26					
	Black Ash	20	Pole	9	105					
	4130	- Aspen	(	Sapling	Well	4.8 14 lı	mmature	N/A		Harvested as 'Pole Line Sale" #003-06 (unit 3) - cut Feb, 2010. Left a
3	4130 -	•	Size Class			4.8 14 lı	mmature	N/A		Harvested as 'Pole Line Sale" #003-06 (unit 3) - cut Feb, 2010. Left residual cedar, hemlock and pine present.
3 Ca		•		DBH	Well Age	4.8 14 lı	mmature	N/A		
63 Ca	anopy Species	% Cover	Size Class Sapling		Age	4.8 14 lı	mmature	N/A		
6 <b>3</b> Ca E	anopy Species Balsam Fir	% Cover	Size Class	<b>DBH</b>	<b>Age</b> 14	4.8 14 lı	mmature	N/A		
Ca E F Northe	Balsam Fir Red Maple ern White Cedar	% Cover 6 25	Size Class Sapling Sapling	<b>DBH</b> 2	<b>Age</b> 14	4.8 14 lı	mmature	N/A		
Ca E F Northe	anopy Species Balsam Fir Red Maple	% Cover 6 25 2	Size Class Sapling Sapling Pole	<b>DBH</b> 2 1 8	14 14	4.8 14 II	mmature	N/A		
Ca E F Northe Qu W	Ranopy Species Balsam Fir Red Maple ern White Cedar laking Aspen	% Cover 6 25 2 65 2	Size Class Sapling Sapling Pole Sapling Log	DBH 2 1 8 1 11	14 14 14		mmature	N/A		"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
Ca E F Northe Qu W	Balsam Fir Red Maple ern White Cedar taking Aspen (hite Spruce	% Cover 6 25 2 65 2 h, Cherry A	Size Class Sapling Sapling Pole Sapling Log	DBH 2 1 8 1 11 awtimbe	14 14 14				Size	residual cedar, hemlock and pine present.
Ca F Northee Qu W G4 41	anopy Species Balsam Fir Red Maple ern White Cedar laking Aspen Thite Spruce	% Cover 6 25 2 65 2 h, Cherry A	Size Class Sapling Sapling Pole Sapling Log	DBH 2 1 8 1 11 awtimbe	14 14 14 er Well	10.0 105	111-140	N/A	Size Sapling	"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
3 Ca E F Northee Qu W 4 41 Ca	anopy Species Balsam Fir Red Maple ern White Cedar laking Aspen Thite Spruce 12 - Maple, Beec anopy Species	% Cover      6	Size Class Sapling Sapling Pole Sapling Log  Association Sa Size Class	DBH 2 1 8 1 11 awtimber	14 14 14 er Well	10.0 105 Sub-Canopy Species	111-140 Density	N/A <b>Avg. Height</b>		"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
3 Ca E F Northe Qu W 4 41 Ca Y W	Ranopy Species Balsam Fir Red Maple ern White Cedar making Aspen Thite Spruce 12 - Maple, Beec manopy Species Tellow Birch	% Cover      6	Size Class Sapling Sapling Pole Sapling Log Association Sa Size Class Pole/Log	DBH   2   1   8   1   11	14 14 14 er Well	10.0 105  Sub-Canopy Species  Balsam Fir	111-140  Density  Low	N/A Avg. Height Variable	Sapling	"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
3 Ca E F Northe Qu W 4 41 Ca Y W Northe	Ranopy Species Balsam Fir Red Maple ern White Cedar laking Aspen Thite Spruce 12 - Maple, Beec Ranopy Species Tellow Birch Thite Spruce	% Cover  6 25 2 65 2 h, Cherry A  Cover 10 5	Size Class Sapling Sapling Pole Sapling Log Association Size Class Pole/Log Pole/Log	DBH 2 1 8 1 11 11 awtimber 9 9 9	14 14 14 er Well	10.0 105  Sub-Canopy Species  Balsam Fir  Quaking Aspen	111-140  Density  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet	Sapling Sapling	"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
Ca E F Northe Qu W 54 41 Ca Y W Northe	anopy Species Balsam Fir Red Maple ern White Cedar laking Aspen //hite Spruce 12 - Maple, Beec anopy Species fellow Birch //hite Spruce ern White Cedar	% Cover  6 25 2 65 2 h, Cherry A  Cover 10 5 2	Size Class Sapling Pole Sapling Log Association Size Class Pole/Log Pole/Log	DBH 2 1 8 1 11 11 awtimber 9 9 9 9 9	14 14 14 er Well	10.0 105  Sub-Canopy Species  Balsam Fir  Quaking Aspen	111-140  Density  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet	Sapling Sapling	"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.
E F Norther Qu W W G4 41 Ca Y W Norther B	anopy Species Balsam Fir Red Maple ern White Cedar laking Aspen Thite Spruce 12 - Maple, Beec anopy Species fellow Birch Thite Spruce ern White Cedar Hemlock	% Cover      6     25     2     65     2  h, Cherry A  **Cover     10     5     2     3	Size Class Sapling Pole Sapling Log Sassociation Sassociation Size Class Pole/Log Pole/Log Log Log	DBH  2 1 8 1 111  awtimbe  DBH  9 9 9 12	14 14 14 er Well	10.0 105  Sub-Canopy Species  Balsam Fir  Quaking Aspen	111-140  Density  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet	Sapling Sapling	"Pole Line Sale" #003-06 (unit 1) - cut March, 2009 and Feb, 2010.



Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
66	4110 - Sugar M	laple Asso	ciation Sa	awtimb	er Well	39.7	102	81-110	N/A		Sale #32-005-96 - select cut summer, 1999. Also sale #32-004/76 (north
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	end) cut summer, 1976 removing mainly elm. Cut under permit #32- 029/75 (south 40) cut winter 1975-76. Stand entered for individual tree
	Basswood	5	Log	14		Bal	sam Fir	Low	Variable	Sapling	selection harvest in 2017 under contract #32-018-16. Stand contains
	Balsam Fir	2	Pole/Sapling	5		Iro	nwood	Medium	5 - 10 feet	Sapling	scattered larger diameter maple (18-24"). Stand has future quality timber
	Sugar Maple	85	Log/Pole/XLog	13	102	Suga	ar Maple	Medium	10 - 20 feet	Sapling	potential, Very little conifer component.
	Ironwood	3	Pole/Sapling	6		Suga	ar Maple	Medium	< 5 feet	Seeding	SF 2024: BA is 90-100. Many large canopy gap openings throughout the
	Red Maple	3	Pole/Log	9		Leat	herwood	Low	< 5 feet	Tall Shrub	
	Yellow Birch	2	Log	14							openings, in closed canopy areas there is less regeneration.
67	6117 - Lowland Coni	Deciduous ferous	, Mixed Po		er Well	24.4	107	81-110	N/A		Stand is very low ground, with large tag alder drainage through the center.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	
	Quaking Aspen	2	Log	12		Iro	nwood	Low	10 - 20 feet	Sapling	
	Balsam Fir	5	Pole	7		Ta	g Alder	Low	< 5 feet	Tall Shrub	
	Sugar Maple	2	Pole/Log	8		Мар	le (spp.)	Medium	>20 feet	Sapling	
	White Pine	2	XLog	20		White	e Spruce	Medium	Variable	Sapling	
	White Spruce	5	Log	14		Bal	sam Fir	High	Variable	Sapling	
	Red Maple	38	Pole/Log	8	107						
	Hemlock	10	Pole/Log	8							
	Yellow Birch	20	Log/Pole	10							
	Black Cherry	2	Pole/Log	8							
No	rthern White Cedar	2	Log	12							
	Paper Birch	2	Pole/Log	9							
	Black Ash	10	Pole/Sapling	5							
68	4112 - Maple, Beec	h, Cherry /	Association Po	oletimb	er Well	3.7	92	81-110	N/A		Mainly a pole stand with large diameter YB, RM and H within.SF
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	2024: Stand has progressed to a pole stand. The understory is almost entirely ironwood saplings. Maple saplings are low quality.
	Hemlock	5	Log	12		Мар	le (spp.)	Medium	>20 feet	Sapling	charcily northwood suprings. Maple suprings are low quanty.
	Black Cherry	5	Log	12		Iro	nwood	Full	10 - 20 feet	Sapling	
	Yellow Birch	10	Log	16		Whit	e Spruce	Medium	Variable	Sapling	
	Red Maple	35	Log/Pole	10				1		1	
	White Spruce	5	Log	14							
	Sugar Maple	40	Pole/Log	9	92						

OF NATURAL
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MICHIGAN

Stand	Level 4 C	over Type	3	ze Density	Acres	Stand Age B		Managed S		General Comments
69	4112 - Maple, Beed	ch, Cherry	Association Sa	wtimber We	ell 7.5	107	111-140	N/A		Isolated hardwood stand fringed with conifers and ringed by wide tag
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	alder drainage.
	White Spruce	2	Log/Pole	12	Iron	nwood	Low	10 - 20 feet	Sapling	SF 2024: Previous inventory description confirmed.
	Balsam Fir	2	Pole/Sapling	6	White	e Spruce	Low	Variable	Sapling	
	Yellow Birch	5	Log/XLog	16	Mapl	le (spp.)	Medium	>20 feet	Sapling	
	Hemlock	2	Log/Pole	12	Bals	sam Fir	Low	Variable	Sapling	
	Black Cherry	10	Log/Pole	12						•
	Red Maple	29	Log/XLog/Pole	14						
	Sugar Maple	50	Log/XLog/Pole	12 107						
70	4112 - Maple, Beed	ch, Cherry	Association Sa	wtimber We	ell 10.8	92	111-140	N/A		Rolling terrain - lowland conifer edges. N. end with heavier hemlock
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	component. Overall pole/sapling stand with oversized SM,RM and YB legacy trees - no small seedling regeneration noted. Plenty of wildlife
	Hemlock	2	Pole/Log	8	White	e Spruce	Low	< 5 feet	Seeding	cavity trees/oversized log pulp-quality trees. SF 2024: Stand shows
	Black Cherry	10	Log	12	Iron	nwood	Low	5 - 10 feet	Sapling	high quality hardwood sawtimber, and almost no understory saplings
	Red Maple	10	Log	12	Mapl	le (spp.)	Medium	>20 feet	Sapling	besides ironwood.
	Yellow Birch	10	Log/Pole/XLog	16					'	
	Sugar Maple	66	Log	13 92						
	9									
71	White Spruce 6128 - Lowland	2 Coniferous	Log s, Mixed Po	14 letimber Po	or 13.3	103 U	nspecified	N/A		Lowland brush with ash, balsam fir.
	White Spruce 6128 - Lowland Dec	Coniferous	s, Mixed Po			103 U	nspecified	N/A		Patch islands of timber within lowlands - very low quality stand. Ground
	White Spruce 6128 - Lowland Dec	Coniferous iduous Tamarack	s, Mixed Po	letimber Po	or 45.8				Size	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush
	White Spruce 6128 - Lowland Dec	Coniferous iduous Tamarack	s, Mixed Po	letimber Po	or 45.8  Sub-Can	95	1-50	N/A	Size Sapling	Patch islands of timber within lowlands - very low quality stand. Ground
	White Spruce 6128 - Lowland Dec 6121 - Canopy Species	Coniferous siduous Tamarack % Cover	s, Mixed Po	letimber Po letimber Po DBH Age	or 45.8  Sub-Can  Whi	95 opy Species	1-50  Density	N/A Avg. Height		Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and
72	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple	Coniferous ciduous  Tamarack  ** Cover	Por Size Class Pole/Sapling	letimber Po letimber Po DBH Age	or 45.8  Sub-Can  Whi	95 nopy Species ite Pine	1-50  Density  Low	N/A  Avg. Height >20 feet	Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges.
72	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce	Coniferous iduous  Tamarack  **Cover* 2 33	Por Size Class Pole/Sapling Pole/Sapling	letimber Po  DBH Age  6  7  95	or 45.8  Sub-Can  Whi  Red  Bals	95 popy Species ite Pine d Maple	1-50  Density  Low  Low	N/A  Avg. Height >20 feet >20 feet	Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges.
72	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce orthern White Cedar	Coniferous iduous  Tamarack  **Cover* 2 33 10	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling	letimber Po  DBH Age 6 7 95 6	or 45.8  Sub-Can  Whi  Red  Bals  Black	95 hopy Species ite Pine d Maple sam Fir	1-50  Density  Low  Low  Low  Low	N/A  Avg. Height >20 feet >20 feet >20 feet	Sapling Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce withern White Cedar White Pine	Coniferous iduous  Tamarack  % Cover  2 33 10 5 50	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole	letimber Po  DBH Age  6  7  95  6  12	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil	95 stopy Species ite Pine d Maple sam Fir k Spruce	1-50  Density  Low  Low  Low  Low	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet	Sapling Sapling Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack	Coniferous iduous  Tamarack  % Cover 2 33 10 5 50  ch, Hemloc	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole	letimber Po  DBH Age 6 7 95 6 12 4 95	Sub-Can Whi Red Bals Black Blueberry/Bil	95 Topy Species Ite Pine If Maple Sam Fir Control Cont	1-50  Density  Low  Low  Low  Low  High	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet	Sapling Sapling Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss,
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack 4115 - Y.Birc	Coniferous iduous  Tamarack  % Cover 2 33 10 5 50  ch, Hemloc	Po Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole	letimber Po    DBH Age   6	or 45.8  Sub-Can  Whi  Red Bals Black Blueberry/Bil  ium 7.7  Sub-Can	95 hopy Species ite Pine d Maple sam Fir c Spruce lberry/Cranber	1-50  Density  Low  Low  Low  Low  High  51-80	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet	Sapling Sapling Sapling Sapling Tall Shrub	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack 4115 - Y.Bird Canopy Species	Coniferous ciduous  Tamarack  **Cover* 2 33 10 5 50  ch, Hemloc  **Cover*	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole k NH Saw	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  T.7  Sub-Can  Whi	95 stopy Species ite Pine d Maple sam Fir c Spruce liberry/Cranber 103 stopy Species	1-50  Density  Low Low Low Low High  51-80  Density	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height	Sapling Sapling Sapling Sapling Tall Shrub	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce rthern White Cedar White Pine Tamarack 4115 - Y.Birc Canopy Species Balsam Fir	Coniferous ciduous  Tamarack  % Cover 2 33 10 5 50 ch, Hemloc % Cover	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole Sapling/Pole	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age 7	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  T.7  Sub-Can  Whi  Black	95 nopy Species ite Pine d Maple sam Fir c Spruce lberry/Cranber 103 nopy Species ite Pine	1-50  Density  Low  Low  Low  High  51-80  Density  Low	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height < 5 feet	Sapling Sapling Sapling Sapling Tall Shrub Size Seeding	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last entry. maple and cherry stump sprout regeneration in large canopy gaps.
<b>72</b>	White Spruce 6128 - Lowland Dec 6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack 4115 - Y.Birce Canopy Species Balsam Fir Hemlock	Coniferous ciduous  Tamarack  % Cover 2 33 10 5 50  Ch, Hemloc  % Cover 3 10	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole Sapling/Pole K NH Saw Pole Log	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age 7 14	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  ium 7.7  Sub-Can  Whi  Black  Black  Black  Black  Black  Black  Black  Black  Black  Black	95 hopy Species ite Pine Maple sam Fir Spruce liberry/Cranber 103 hopy Species ite Pine k Cherry	1-50  Density  Low  Low  Low  High  51-80  Density  Low  Low  Low  Low	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height < 5 feet < 5 feet	Sapling Sapling Sapling Sapling Tall Shrub Size Seeding Seeding	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last
<b>72</b>	White Spruce  6128 - Lowland Dec  6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack  4115 - Y.Bird  Canopy Species Balsam Fir Hemlock Yellow Birch	Coniferous iduous  Tamarack  % Cover  2 33 10 5 50  ch, Hemloc  % Cover  3 10 15	Por Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole k NH Saw Size Class Pole Log XLog/Log	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age 7 14 18	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  ium 7.7  Sub-Can  Whi  Black  Bals  White	95 hopy Species ite Pine d Maple sam Fir k Spruce liberry/Cranber  103 hopy Species ite Pine k Cherry sam Fir	1-50  Density  Low  Low  Low  High  51-80  Density  Low  Low  Medium	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height < 5 feet < 5 feet  Variable	Sapling Sapling Sapling Sapling Tall Shrub Size Seeding Seeding Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last entry. maple and cherry stump sprout regeneration in large canopy gaps.
72	White Spruce  6128 - Lowland Dec  6121 - Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack  4115 - Y.Bird  Canopy Species Balsam Fir Hemlock Yellow Birch Black Cherry	Coniferous siduous  Tamarack  **Cover* 2 33 10 5 50  ch, Hemloc  **Cover* 3 10 15 55  15 50	Po Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole k NH Saw Size Class Pole Log XLog/Log Log	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age 7 14 18 14	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  ium 7.7  Sub-Can  Whi  Black  Bals  White	95 hopy Species ite Pine d Maple sam Fir k Spruce liberry/Cranber 103 hopy Species ite Pine k Cherry sam Fir e Spruce	1-50  Density  Low  Low  Low  High  51-80  Density  Low  Low  Medium  Low	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height < 5 feet  Variable  Variable	Sapling Sapling Sapling Sapling Tall Shrub Size Seeding Seeding Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last entry. maple and cherry stump sprout regeneration in large canopy gaps
	White Spruce  6128 - Lowland Dec  6121 -  Canopy Species Red Maple Black Spruce orthern White Cedar White Pine Tamarack  4115 - Y.Birc  Canopy Species Balsam Fir Hemlock Yellow Birch Black Cherry White Spruce	Coniferous siduous  Tamarack  **Cover* 2 33 10 5 50  Ch, Hemloc  **Cover* 3 10 15 5 2	Po Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Sapling/Pole Sapling/Pole K NH Saw Size Class Pole Log XLog/Log Log Log	letimber Po  DBH Age 6 7 95 6 12 4 95  timber Med  DBH Age 7 14 18 14 12	or 45.8  Sub-Can  Whi  Red  Bals  Black  Blueberry/Bil  ium 7.7  Sub-Can  Whi  Black  Bals  White	95 hopy Species ite Pine d Maple sam Fir k Spruce liberry/Cranber 103 hopy Species ite Pine k Cherry sam Fir e Spruce	1-50  Density  Low  Low  Low  High  51-80  Density  Low  Low  Medium  Low	N/A  Avg. Height >20 feet >20 feet >20 feet 10 - 20 feet < 5 feet  N/A  Avg. Height < 5 feet  Variable  Variable	Sapling Sapling Sapling Sapling Tall Shrub Size Seeding Seeding Sapling Sapling	Patch islands of timber within lowlands - very low quality stand. Ground cover noted includes sphagnum, bunchberry, lab tea, highbush blueberry. SF 2024: Low BA tamarack, and stunted black spruce and stunted white pine stand. Some red maple saplings on the edges. Patches of timber on the interior.  T. sale # 023-05 "Stack Grade North" (Unit 1) - select cut Jan-Feb, 2010 Some maple sprout/clump regeneration. Ground cover of club moss, princess pine, starflower, raspberry noted.  SF 2024: Stand appears to have been shelterwood treated during last entry. maple and cherry stump sprout regeneration in large canopy gaps

Gwinn Mgt. Unit

Compartment: 7
Year of Entry: 2026



Stand	Level 4 Co	vel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments									
74		17 - Lowland Deciduous, Mixed Coniferous			Poletimber Well		34.4 95		N/A		N. part of stand was part of t. sale #023-05 "Stack Grade North" (Unit 5) was never cut, due to wet ground conditions and inability to freeze			
Canopy Species		% Cover	Size Class	DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	(attempted Feb, 2010). Wet soils. Some slightly higher ground with better spruce/fir. SF 2024: Most of fir in stand is dead after heavy			
Northern White Cedar		5	Pole/Log	8		Ta	ag Alder	High	5 - 10 feet	Tall Shrub				
	White Pine	5	XLog	20		Ba	alsam Fir	Medium	Variable	Sapling	Ground cover of sedges, moss, and marsh marigold observed.			
	Hemlock	5	Log	12							•			
	Black Ash	30	Sapling/Pole	4										
	Yellow Birch	10	Pole/Log	9										
	White Spruce	5	Log	12										
	Balsam Fir	10	Pole	8	95									
75 4191 - Mixed Upland Deciduous with Sapling Poor Conifer						grounds - old cord					T. sale #023-05 "Stack Grade North" (unit 4) - cut Dec, 2009. Wetter grounds - old corduroy remnant and minor ruts from cut visible. Some uprooted trees - low residual BA (~10).SF 2024: Maple and cherry			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regenerating well from multi-stemmed stump sprouts. last treatment			
Nor	thern White Cedar	5	Log	12		W	hite Pine	Trace	5 - 10 feet	Sapling	removed most of basal area, with residual mostly being large white pine.			
	Black Cherry	15	Sapling	2		Re	ed Maple	Medium	< 5 feet	Seeding				
	Red Maple	30	Sapling	2	14	Ba	alsam Fir	Medium	Variable	Sapling				
	Balsam Poplar	15	Sapling	2	14									
	White Pine	3	XLog	24										
	Balsam Fir	30	Sapling	1										
76	4113 - R.M	' '			Mediur		103	51-80	N/A		T. sale #023-95 "Stack Grade North" (unit 2) - cut Jan-Feb, 2010.  Ground cover of club moss, princess pine, sedge, raspberries, blackberry			
	Canopy Species		Size Class		l Age		nopy Species	Density	Avg. Height	Size	noted.SF 2024: Stand was shelterwooded during last treatment. Red			
	White Pine	10	XLog/Log	20			alsam Fir	Medium	Variable	Sapling	maple stump sprouts regeneration is free to grow, and growing well in			
	Hemlock	10	Log/XLog	16			hite Pine	Low	< 5 feet	Sapling	large gaps in the canopy.			
	Black Cherry	5	Log	14			ck Cherry	Low	< 5 feet	Seeding				
Nor	thern White Cedar	5	Log	12			ed Raspberry	Low	5 - 10 feet	Tall Shrub				
	Red Maple	65	Log/Pole/XLog		103	Re	ed Maple	Medium	>20 feet	Sapling				
	Yellow Birch	5	XLog/Log	18										
77	4112 - Maple, Beec	h, Cherry /	Association Saw	/timbei	Mediur	m 13.5	103	51-80	N/A		T. sale #023-05 "Stack Grade North" (unit 3) - cut Feb, 2010. Good			
Canopy Species		% Cover	Size Class	DBH Age		Sub-Ca	Sub-Canopy Species		Avg. Height	Size	ground cover of seedlings; also sedge, club moss and raspberries (esp. heavy within old skid trails).			
	Hemlock	6	Log	14		Ва	alsam Fir	Low	5 - 10 feet	Sapling				
	Black Cherry	15	Log	14		W	hite Pine	Low	< 5 feet	Seeding	SF 2024: Great advance regen in stand. Free to grow stump sprouts of			
	Yellow Birch	5	Log/XLog	16		Bla	ck Cherry	High	< 5 feet	Seeding	sugar maple and black cherry saplings from seed are abundant. Last cut appears to have been a shelterwood, based on low BA. Gaps in the			
Nor	thern White Cedar	2	Pole/Log	9		Ma	ple (spp.)	High	< 5 feet	Seeding	canopy are irregular, with some large, and some small and starting to			
	White Pine	2	XLog	20		Re	ed Maple	Medium	Variable	Sapling	close.			
	Sugar Maple	10	Pole	7				1						

Red Maple

60

Log/Pole

10 103

rt 7 – Stands



Compartment: 7

Year of Entry: 2026

Stand **Level 4 Cover Type** Size Density **Managed Site General Comments** Acres Stand Age BA Range 6117 - Lowland Deciduous, Mixed Poletimber Medium 8.3 97 51-80 N/A Smaller poles - lower BA, lower quality and some lower grounds. Select 78 Coniferous cut under permit #32/75A - Feb, 1976 and "Mayward's Camp Hardwood" (unit 5) - cut Nov-Dec, 1997. Several maple wildlife quality snag trees. Size **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Sugar Maple 5 Pole/Sapling 5 Maple (spp.) High Variable Sapling Black Ash 10 Sapling/Pole 4 Balsam Fir Low Variable Sapling 20 8 97 Yellow Birch Pole Yellow Birch Low >20 feet Sapling 7 Basswood 5 Pole/Sapling Ironwood Low >20 feet Sapling 14 Balsam Fir 6 Pole 2 9 Northern White Cedar Pole 5 9 Hemlock Pole/Loa 35 7 97 Red Maple Pole/Sapling 2 Ironwood Sapling 4 2 8 White Spruce Pole/Log **79** 4119 - Mixed Northern Hardwoods Poletimber Medium 8.8 101 111-140 N/A Unit 2 "K - 2 Block" sale #001-96 - cut Sept, 2008 and also "533 Hardwood" #021-86 - thinned 1988. Some uprooted trees noted. % Cover Size Class **DBH Age Sub-Canopy Species** Size **Canopy Species** Density Avg. Height Heavier fir regeneration than adjacent hardwood stand. 8 Sugar Maple 20 Pole/Loa 101 Red Maple Low 5 - 10 feet Sapling SF 2024: Stand is upland, but crosses multiple wet swales. Split off this Black Cherry 2 16 Sugar Maple Low 5 - 10 feet Sapling Log southmost portion of the hardwood stand to the north stand (9 acres) 53 Balsam Fir Variable Sapling Red Maple Pole/Log 9 101 Medium because it was not treated with the rest of the stand, most likely due to 12 White Spruce 3 Black Cherry Trace 5 - 10 feet Loa Sapling poor access. Northern White Cedar 2 Pole 9 White Pine 2 20 XLog Hemlock 5 14 Log Balsam Fir 3 Pole/Sapling 6 16 Yellow Birch 10 Loa/XLoa 4110 - Sugar Maple Association Sawtimber Well 15.9 105 81-110 N/A "Five Spot Block" #005-96 (unit 4,5) - select, shelterwood cut(s) Feb. 80 2000. Some 3 - 5' regeneration just visible at snow level. Middle portion

5 - 10 feet

Low

Seedina

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Basswood	5	Log/XLog	16		Ironwood	Low	Variable	Sapling
Black Cherry	5	Log	14		Quaking Aspen	Medium	10 - 20 feet	Sapling
Red Maple	5	Pole/Log	9		Balsam Poplar	Medium	10 - 20 feet	Sapling
Sugar Maple	80	Log/Pole	11	105	Sugar Maple	High	Variable	Sapling
Yellow Birch	5	Log/XLog	18		Balsam Fir	Low	5 - 10 feet	Sapling

White Spruce

"Five Spot Block" #005-96 (unit 4,5) - select, shelterwood cut(s) Feb, 2000. Some 3 - 5' regeneration just visible at snow level. Middle portion of stand was shelterwood cut unit - lower BA's. East portion (across drainage within stand) havested under permit #003-06 "Pole Line Sale" (Unit 2) - cut Feb-March, 2010.

SF 2024: Even-aged stand, some natural gaps with good sugar maple sapling regeneration. Most regeneration is sugar maple seedlings. Variable quality of sugar maple poles, some pockets of good growth and some are of lesser quality



Stand	Level 4 Co	Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments									
81	6120 - Lowland Cedar			Poletimber Well		7.6 102		31-110	N/A		Low ridges with hemlock patches and narrow swales with small ash,			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy S	pecies	Density	Avg. Height	Size	cedar, and yellow birch pole-sized timber. Trace amount of black cherry noted.			
	Black Ash	10	Pole	5	102	Tag Alder		Low	< 5 feet	Tall Shrub				
	Red Maple	10	Pole	6		Yellow Bird	h	Low	Variable	Sapling				
	Balsam Fir	10	Pole	7		Northern White	Cedar	Low	< 5 feet	Sapling				
	Hemlock	1	Log	12	102	Balsam Fi	r	High	Variable	Sapling				
White Spruce		2	Pole/Log	8		Red Maple	)	Medium	Variable	Sapling				
	Yellow Birch	5	Pole/Log	8							•			
Nor	thern White Cedar	62	Pole	7	102									
		iduous  **Cover Size Class DBH**		l Age	Sub-Canopy Species		Density	Avg. Height Size	Size	cedar, and yellow birch pole-sized timber. Trace amount of black cherry noted. Intermittent stream in the north separates this stand from the northern hardwood stand to the north.				
Canopy Species		% Cover Size Class DE		DBH	l Age	Sub-Canopy Species		Density	Avg. Height	Size				
	Red Maple	20	Log/Pole	13		Balsam Fi	r	High	Variable	Sapling				
	Yellow Birch	15	Log/Pole	13		Maple (spp	.)	Medium	>20 feet	Sapling				
	Balsam Fir	5	Pole	8		Hemlock		Trace	< 5 feet	Sapling				
	White Spruce	2	Log	14										
Nor	thern White Cedar	23	Log/Pole	13	102									
	Hemlock	30	Log	16	102									
83	6120 - Low	land Ceda	r Po	oletimb	er Well	5.4 102	2 8	31-110	N/A		Low ridges with hemlock patches and narrow swales with small ash,			
Canopy Species		% Cover Size Class		DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	cedar, and yellow birch pole-sized timber. Trace amount of black cherry noted.			
	Red Maple	10	Pole	6		Yellow Bird	h	Low	Variable	Sapling	11000			
	Yellow Birch	5	Pole/Log	8		Northern White	Cedar	Low	< 5 feet	Sapling				
Nor	thern White Cedar	62	Pole	7	102	Balsam Fi	r	High	Variable	Sapling				
										T !! O! !				
	Black Ash	10	Pole	5	102	Tag Alder		Low	< 5 feet	Tall Shrub				
	Black Ash Balsam Fir	10	Pole Pole	5 7	102	Tag Alder Red Maple		Medium	< 5 feet Variable	Sapling				

White Spruce

2

Pole/Log

8