

Compartment Review Presentation

Gwinn Forest Management Unit

Compartment 32034 Entry Year 2026 Acreage: 1,484

County Marquette

Management Area: Suomi Till and Outwash Plain

Stand Examiner: Jacob Siler

Legal Description:

T45N R26W Sections 5,8,17

Identified Planning Goals:

To improve the quality and diversity of State forests and wildlife through proper habitat management, while protecting the riparian values of our wetlands and waters.

Soil and topography:

Terrain ranges from fairly level to very steep with high ridges, sink holes, and drainages. Soils are primarily excessively drained sands including Rubicon, Croswell, Munising, and Kalkaska with Tawas, Lupton, and Carbondale mucks along the drainages.

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

Primarily state land with a few inholdings of private ownership mostly in section 8.

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:

SCA's along drainages and Bear Creek.

Watershed and Fisheries Considerations:

This compartment contains Bear Creek which serves as a tributary to the Middle Branch Escanaba River. Bear Creek is a designated Type 1 trout stream less than 50-ft wide and has a predicted mean July temperature of 61.2 °F (cold stream). A 300-foot buffer is recommended for Bear Creek 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 Soumi Till and Outwash Management Area, on a Disintegration Moraine in Southwestern Marquette County. The dominant Natural Communities are dry mesic northern forests, poor conifer swamps, and mesic northern forests. This management area offers opportunities to increase diversity and perhaps long-term oak sustainability through under planting white and red pine. Another priority is to maintain or increase wildlife corridors especially along riparian corridors. Wildlife management issues in the management area are mast (hard and soft); habitat fragmentation; mature forest conditions; mesic conifer; course woody debris; and retention or development of large living and dead standing trees (for cavities). This management area represents approximately ¼ of the oak resource on WUP state forest.

The following have been identified as featured species for the Soumi Till and Outwash Management Area: Blackburnian Warbler, Golden-winged Warbler, Kirtland's Warbler, Red Crossbill, Black-backed Woodpecker, Ruffed Grouse, American Marten, White-tailed Deer, Black Bear.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of coarse-textured glacial till and glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 100 and 200 feet. Archean Granite/Gneiss subcrops below the glacial drift. Some of the granite/gneiss has been/could be used as dimension stone. Gravel pits are located one mile to the south and there should be some potential. Abandoned iron mines are located five miles to the east. This area was previously leased for metallic exploration. There is no economic oil and gas production in the UP.

Vehicle Access:

Good from Co. Rd 565, Chain-o-Lakes Road and various 2-tracks.

Survey Needs:

Survey needed.

Recreational Facilities and Opportunities:

Bass Lake motorcycle trail runs thru section 17.

Fire Protection:

This compartment has a moderate risk for fire but access is good.

Additional Compartment Information:

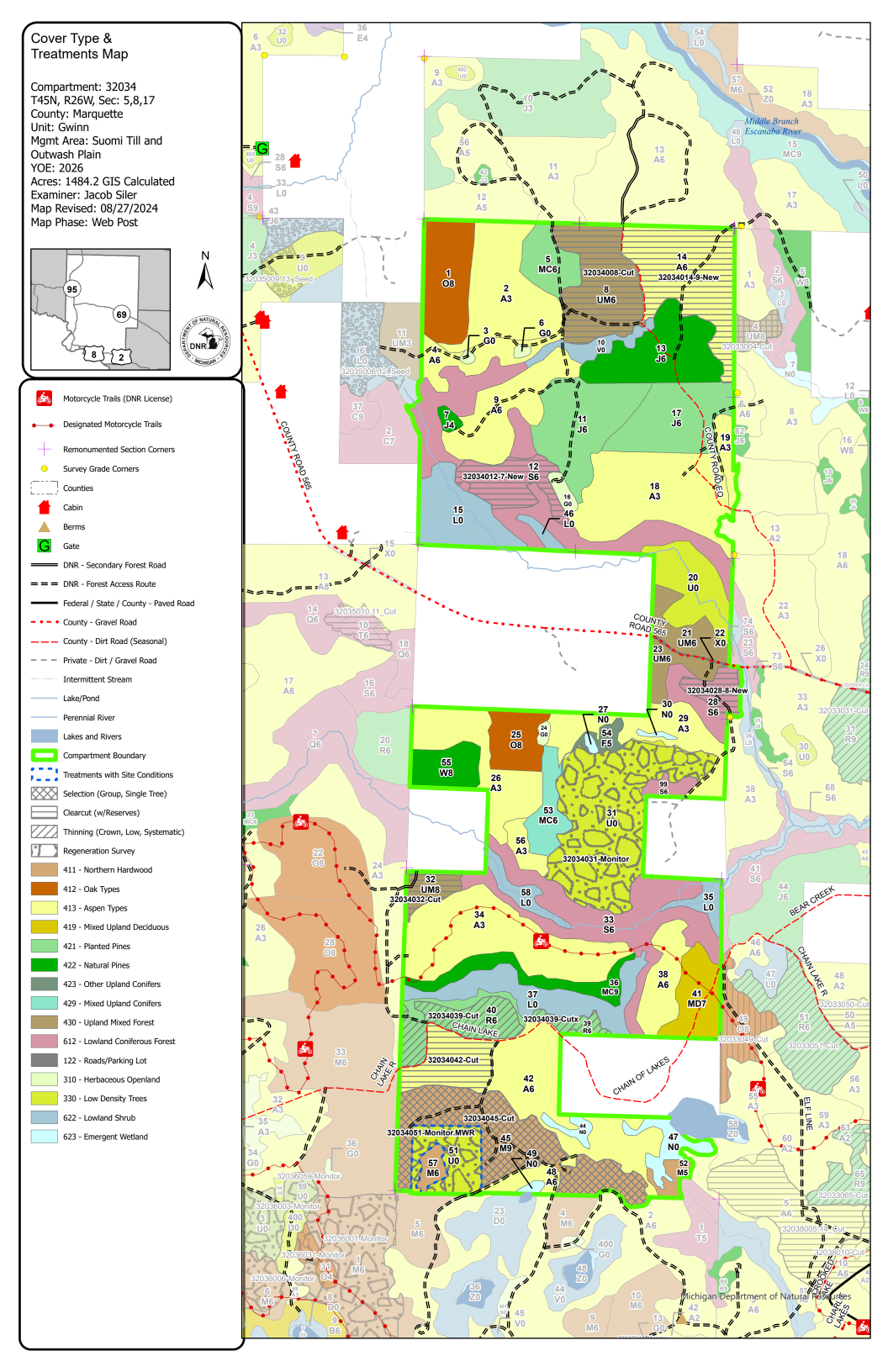
Details on the road access system

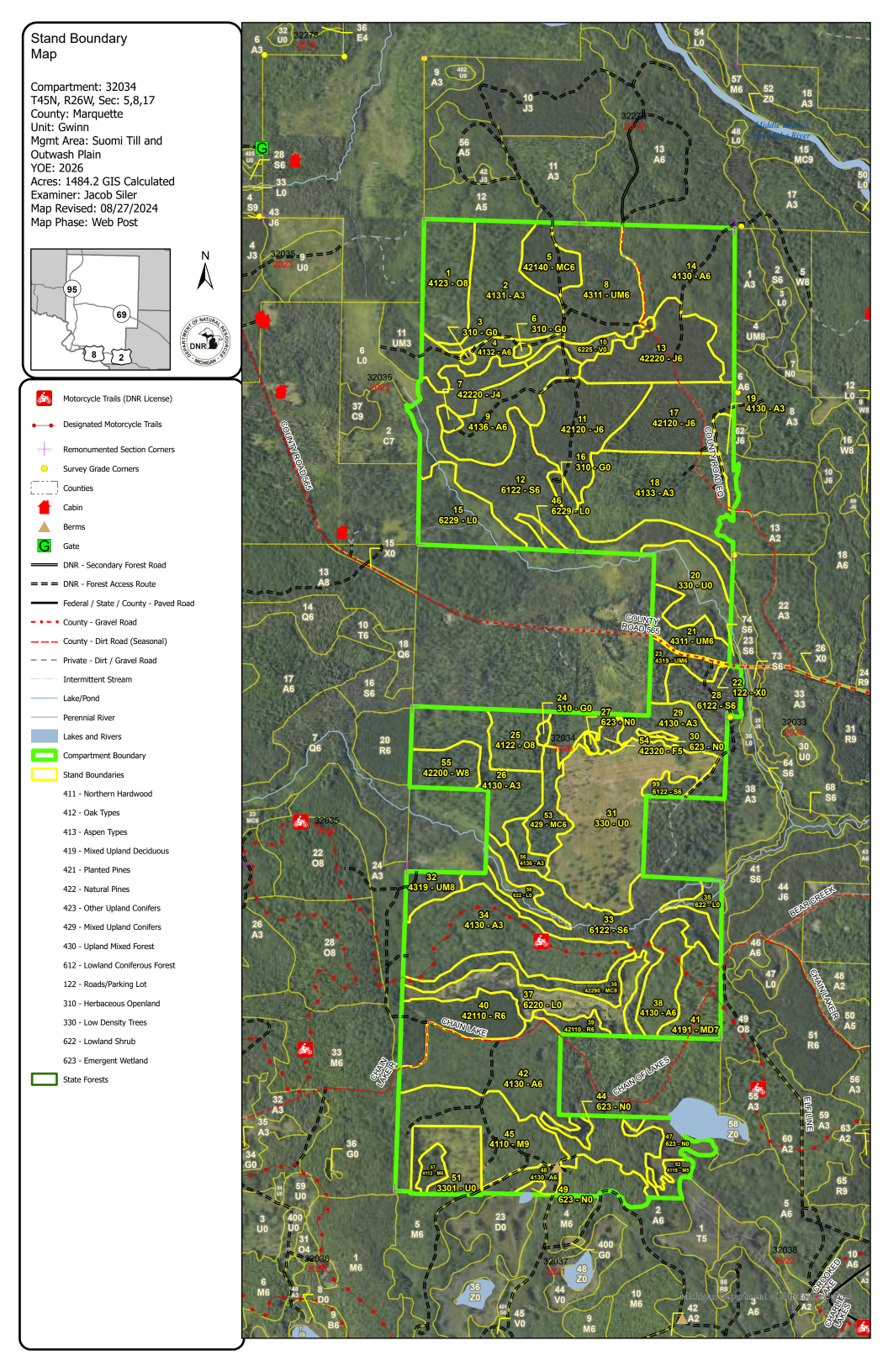
The following reports from the Inventory are attached:

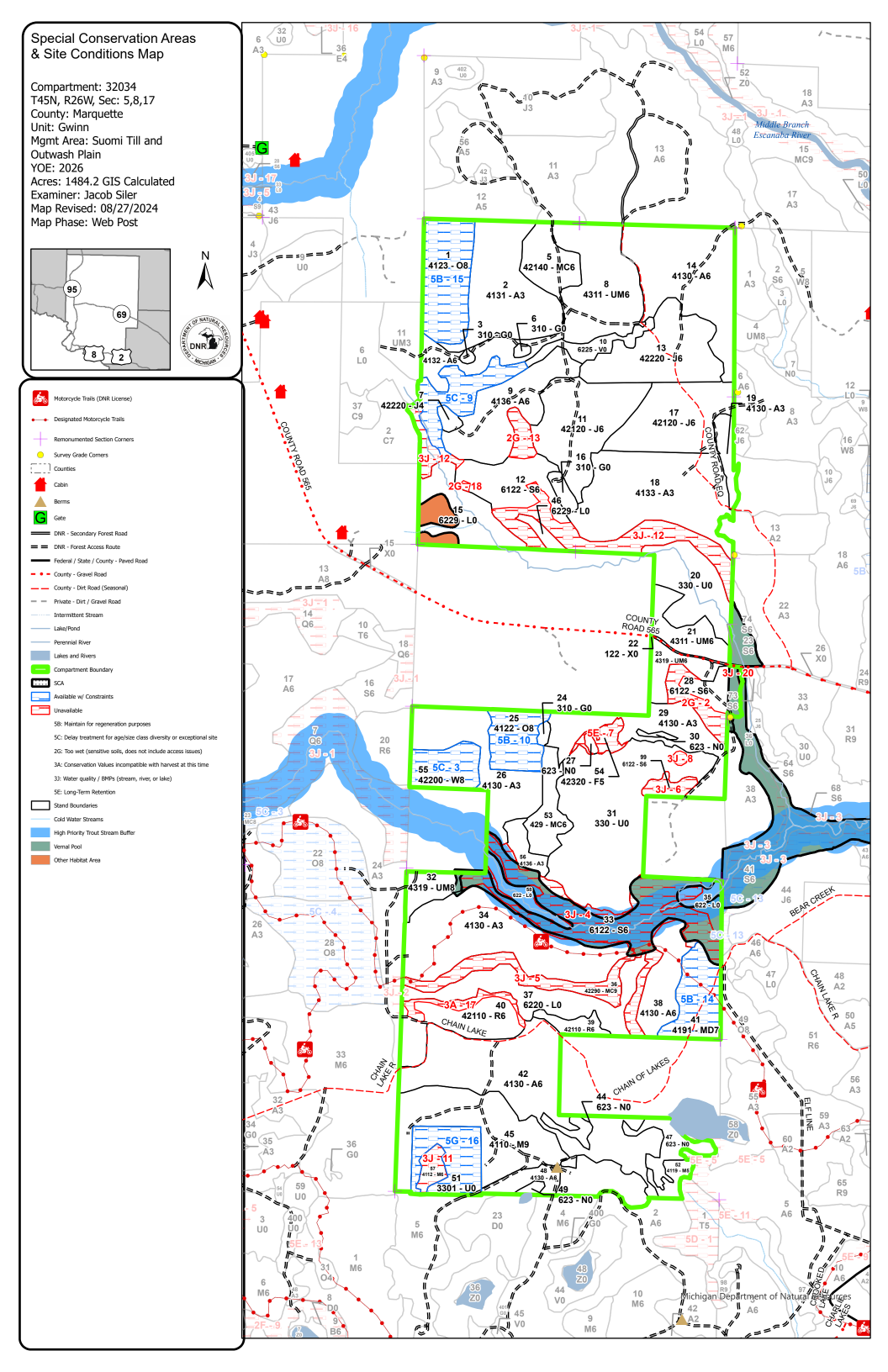
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Gwinn Mgt. Unit Jacob Siler: Examiner



Age Class

	, ser	S. C.	3 / 5	2 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /		3 /		, , , , , , , , , , , , , , , , , , ,	\$ / 8	R &		\$ \s	a z	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	N S		No. of the second secon	\$ / Ke	N. S.
Aspen	0	16	222	71	61	95	61	0	0	0	0	0	0	0	0	0	0	0	526
Bog	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Herbaceous Openland	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Jack Pine	0	0	0	41	47	0	44	0	0	0	0	0	0	0	0	0	0	3	135
Low-Density Trees	148	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	148
Lowland Shrub	89	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	89
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	66	118	0	0	0	0	0	0	184
Marsh	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0	24
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	0	0	20
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	0	0	78	0	0	0	0	6	84
Oak	0	0	0	0	0	0	0	0	0	0	36	0	19	0	0	0	0	0	55
Planted Mixed Pines	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18
Red Pine	0	0	0	0	39	0	0	0	0	0	0	0	0	0	0	0	0	0	39
Upland Conifers	0	0	0	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	16
Upland Mixed Forest	0	0	0	0	28	0	48	0	10	0	0	0	0	0	0	0	0	0	86
Upland Spruce/Fir	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	5
Urban	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
White Pine	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	18
Total	277	16	222	130	191	95	158	0	10	0	126	156	97	0	0	0	0	9	1487



Report 2 – Treatment Summary

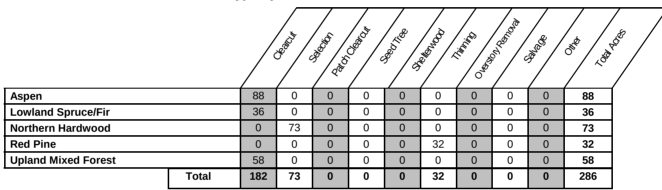
Gwinn Mgt. Unit Year of Entry: 2026

Acres of Harvest

Compartment 34
Total Compartment Acres: 1,484

Commercial Harvest - 286 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method

· · · · · · · · · · · · · · · · · · ·												
		/.				\$ 1 C	Signal (100 / 260	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**
Current		286	0	0	0	0	0	115	0	0	401	
Next Step		0	0	48	0	0	48	206	0	0	302	
	Total	286	0	48	0	0	48	322	0	0	704]

Gwinn Mgt. Unit

Stand

CoverType

Size

Density

Stand

Age

Report 3 -- Treatments

BA

Range

Compartment: 34 Year of Entry: 2026

Age

Structure

Cover Type

Objective

DNR DNR

Habitat

Cut

Proposed	Treatments	•

Treatment

Name

S

t a

n

d

8 32034008-Cut 47.9 4311 - Pine, Aspen Poletimber 50 111- Harvest Clearcut with 4212 - Planted Even-Aged No

Treatment

Type

Treatment

Method

Prescription Cut all trees 2 inches and greater at DBH. Do not cut red pine and white pine 29 inches or greater at a stump height of 4 inches. Include

Specs: white pine in retention area.

Acres

Next Step Pesticide, Aerial - Site Prep; Planting, Initial Plant

Treatments:

Acceptable jack pine, red pine, white pine

Regen:
Other
Comment:

Site Condition

Proposed Start Date: 10/1 /2025

12 32034012-7- 24.7 6122 - Black Spruce Poletimber 105 81-110 Harvest Clearcut with 612 - Lowland Even-Aged No New Well Retention Coniferous Forest

Prescription Cut all trees 2 inches and greater at DBH. Do not cut cedar. Buffer stream to the west 100 feet. Winter harvest only. Buffer and retention

Specs: area should include older and larger black spruce.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Spruce, fir, cedar, hemlock, tamarack, white pine, birch, red maple, jack pine

Regen:

Other Exclude wetter areas to the north and south. I walked the treatment area with virtually no snow and did not find any streams.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Clearcut with 32034014-9-61.2 Poletimber 50 111-Harvest 413 - Aspen Even-Aged No 14 4130 - Aspen New Well 140 Retention

Prescription Cut all trees 2 inches and greater at DBH. Do not cut red pine and white pine 29 inches or greater at a stump height of 4 inches. When savailable, green tree 1 oak for every acre of treatment. If no oaks are present, green tree maple or birch to complete 1 green tree for every

acre of treatment. Retention should include big tooth and white pine. 11 to 12 drumming logs, at least 8 feet long, from trees 9-15 inches in

size are to be created.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable aspen, oak, birch, maple, white pine, red pine and jack pine

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

S t		Gwinn	Mgt. Unit		Kepoi	t3	Treatments		Compartmen Year of Entry		DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
28	32034028-8- New	11.0 6	122 - Black Spruc	e Poletimbe Well	r 104	141- 170	Harvest	Clearcut with Retention	6122 - Black Spruce	Even-Aged	No
Prescr Specs								pine. Do not cut asp should include larg			feet of
Next S Treatn		ring, Natura	al Regen (Re-Inve	ntory)							
Accep Reger		spruce, pap	er birch, tamarack	x, maple, red	d pine, v	vhite pine	e, jack pine				
Other Comm			ne SW side of the pen or birch found		•		•	did not find any bed	d and bank when	doing invento	ry. Can
Site C	<u>ondition</u>										
Propos	sed Start Date	<u>:</u> 10/1 /202	25								
32 3	32034032-Cut	10.4	4319 - Mixed Upland Forest	Sawtimbe Medium		51-80	Harvest	Clearcut with Retention	4319 - Mixed Upland Forest	Even-Aged	No
Prescr Specs			nes and greater at	DBH. Do n	ot cut c	edar, her	nlock, white pine	e and red pine if fou	nd. Green tree 1	oak for every	acre of
Next S	Step Monito	ring, Natura	al Regen (Re-Inve	ntory)							

Treatments:

Acceptable aspen, maple, pine, oak, cherry Regen:

Other Comment: Site Condition

Proposed Start Date: 10/1 /2025

42110 - Planted 32 201+ 42110 - Planted Even-Aged 32034039-Cut 26.1 Poletimber Harvest Systematic No Red Pine Well Thinning Red Pine

Prescription Remove every third row. Remove 1/3 of basal area if rows are hard to follow. Exclude corridor along low area to the north. Remove trees in corridor only when needed for access. Exclude small wet area. Cut all aspen, maple and birch. Do not cut oak. Avoid marking white pine Specs: when possible.

Next Step **Treatments:**

Acceptable Regen:

<u>Other</u> Comment:

Site Condition

Proposed Start Date: 10/1 /2025

32034039-5.9 42110 - Planted Poletimber 201+ Harvest Crown Thinning 42110 - Planted Even-Aged No Red Pine Red Pine Well Cutx

Prescription Remove every third row. Remove 1/3 of basal area if rows are hard to follow. Exclude corridor along low area to the north. Remove trees in Specs: corridor only when needed for access. Exclude two small wet areas. Cut all aspen, maple and birch. Do not cut oak.

Next Step **Treatments:**

<u>Acceptable</u> Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Gwinn Mgt. Unit

Report 3 -- Treatments

Compartment: 34 Year of Entry: 2026



S t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Density Structure Name CoverType Age Range Type Cut d 42 32034042-Cut 26.4 4130 - Aspen Poletimber 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention Prescription Cut all trees 2 inches and greater at DBH. Do not cut red pine and white pine 29 inches or greater at a stump height of 4 inches. Do not cut oak. Retention should include big tooth and white pine, if available. 4 to 5 drumming logs, at least 8 feet long, from trees 9-15 inches in size Specs: are to be created. Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable aspen, maple, spruce, fir, oak, pine Regen: <u>Other</u> Comment: Site Condition Proposed Start Date: 10/1 /2025 Harvest Single Tree 72.6 4110 - Sugar Maple Sawtimber 110 111-411 - Northern No 32034045-Cut Even-Aged Association 140 Selection Hardwood Prescription Thin to basal area of 70-90sqft. Open up regeneration gaps 50 to 85 feet in radius to the bole of trees on the gap edge. 10 to 20% of the treatment area is to be composed of regeneration gaps. Do not mark hemlock and white pine. Do not mark yellow birch unless needed for Specs: access. Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Hardwood associates Regen: Other Comment:

Approved Treatments:

Proposed Start Date: 10/1 /2025

Site Condition

31	32034031- Monitor	91.9	330 - Low-Density Trees	Nonstocked	0	Monitoring	Artificial Regen(3yr)	4211 - Planted Red Pine	Even-Aged	No
Presc Specs										
Next S Treatr	Step nents:									
Accep Reger										
Other Comm		to Treat	t = 100%							
Site C	ondition									
Propo	sed Start Date:	10/1 /2	2025							

Gwinn Mgt. Unit Report 3 -- Treatments Compartment: 34 s Year of Entry: 2026 t а **Cover Type Treatment** Acres Stand Size Stand BA **Treatment Treatment** Age Habitat n Objective Density Age Method Structure Name Range d CoverType Type Cut 51 32034051-23.3 3301 - Low Density Nonstocked Immatu Monitoring Natural Regen 411 - Northern Even-Aged Hardwood Monitor.MWR **Deciduous Trees** (Intermediate) Prescription MWR project. MSU crew will monitor site per study specs. Specs: Next Step Treatments: Acceptable A diverse mix of northern hardwood species. Regen: <u>Other</u> Percent to Treat = 100% Comment:

Total Treatment 401.4 Acreage Proposed:

<u>Site Condition</u> Research Study <u>Proposed Start Date:</u> 10/1 /2024

Compartment: 34

Gwinn Mgt. Unit

Year of Entry: 2026 Jacob Siler: Examiner

Availa	ability for	Managemer	nt								
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s		
Acres	Available	With Condition	Not Available		5B	5C	5G	2G	ЗА	3J	5E
525	525	0	0	Aspen			0				0
10	10	0	0	Bog							
8	8	0	0	Herbaceous Openland							
135	135	0	0	Jack Pine							
147	123	23	1	Low-Density Trees			23			1	
89	89	0	0	Lowland Shrub							
185	36	21	128	Lowland Spruce/Fir		21		16		112	
21	21	0	0	Marsh							0
24	0	24	0	Mixed Upland Deciduous	24						
20	0	0	20	Natural Mixed Pines						20	
84	79	0	6	Northern Hardwood			0			6	
55	0	55	0	Oak	55						
18	18	0	0	Planted Mixed Pines							
39	33	0	6	Red Pine					6		
16	16	0	0	Upland Conifers							
88	88	0	0	Upland Mixed Forest						0	
5	0	0	5	Upland Spruce/Fir							5
1	1	0	0	Urban							
17	0	17	0	White Pine		17					
1,485	1,179	141	165	Total Forested Acres	79	39	23	16	6	138	5
	79%	9%	11%	Relative Percent							

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

Site No.		Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
2	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	10	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Report 4 – Site Conditions

Gwinn Mgt. Unit

Jacob Siler: Examiner

3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: We are managing t	he understory at this point. May	be som	ne pine can be cut with the	next rotation of the underst	ory.	
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	66	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Riparian/migration	corridor					
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Riparian.						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	2G: Too wet (sensitive soils, does not include access issues)	5E: Long-Term Retention	Unspecified	Unspecified
	Comments: Retention patch of	black spruce poles over a steep	declin	e to wet area.			
7	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Riparian/migration	corridor					
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Report 4 – Site Conditions

Gwinn Mgt. Unit

Compartment: 34 Year of Entry: 2026 Jacob Siler: Examiner

9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
		t it would be optimal to hold. Ho little smaller than wood to the s		and will increase age/size d	iversity for lowland stands	in compartment, given are	a to the south is cut.
10	Available	5B: Maintain for regeneration purposes	19	Unspecified	Unspecified	Unspecified	Unspecified
		leave this stand as is. Harvesti tand with thick understory.	ng over	story oak would damage su	ubcanopy, remove mast so	ource, and force us to rely o	on stump sprouts for oak
11	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	6	2F: Too steep	Unspecified	Unspecified	Unspecified
	Comments: Area excluded from	n MWR.					
12	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	40	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
14	Available	5B: Maintain for regeneration purposes	24	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Report 4 – Site Conditions

Gwinn Mgt. Unit

Jacob Siler : Examiner

15	Available	5B: Maintain for regeneration purposes	36	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
16	Available	5G: Research Study	23	Unspecified	Unspecified	Unspecified	Unspecified
_	comments: IWR Hardwood Si	tudy					
17	Unavailable	3A: Conservation Values incompatible with harvest at this time	6	Unspecified	Unspecified	Unspecified	Unspecified
	omments: his is a corridor/bu	uffer					
18	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
20	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	0	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Gwinn Mgt. Unit Compartment: 34
Year of Entry 2026



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	n Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of th 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 acts on water quality and quantity, as well



Stan	d Level 4 C	over Type	S	ize De	ensity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
1	4123 -	Red Oak	Sav	vtimbe	r Mediun	n 35.6	95	1-50	N/A		Stand was harvested in the summer of 2017 by Carey Logging, TS# 32- 1 013-16. All oak was left as well as any white pine. Trace amount of pole
	Canopy Species	% Cover	Size Class		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sized black spruce and log sized red pine. Some areas have a decent
	Red Oak	90	Log	14	95	Blac	k Spruce	Trace	Variable	Sapling	amount of oak regeneration, but it's not consistent throughout the stand.
	White Pine	10	Log/XLog	15		Asp	en (spp.)	High	Variable	Sapling	
						Wh	ite Pine	Medium	< 5 feet	Seeding	
						R	ed Oak	Low	< 5 feet	Seeding	
						Wh	ite Pine	Medium	Variable	Sapling	
						Ва	sam Fir	Low	Variable	Sapling	
						Wh	ite Pine	Medium	>20 feet	Pole	
						Re	d Maple	Low	Variable	Sapling	
						R	ed Oak	Low	Variable	Sapling	
2	4131 - A	spen, Oak	;	Saplin	g Well	52.2	26	Immature	N/A		10-20 ba of red oak sawtimber over dense A3. There is pretty good red
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	oak regen 3-10' high in places from acorn origin fighting thru the aspen regen. Aspen was cut under contract #13-96-01.
	Bigtooth Aspen	25	Sapling	4		Whit	e Spruce	Trace	Variable	Sapling	regen. Aspen was out under contract who so on.
	Quaking Aspen	43	Sapling	4	26	Re	ed Pine	Trace	Variable	Sapling	
	White Pine	2	Sapling/Pole	4		Wh	ite Pine	Low	Variable	Sapling	
	Red Oak	20	Log	14	100	R	ed Oak	Medium	Variable	Sapling	
	Red Oak Red Maple	10	Log Sapling/Pole	14	100	R	ed Oak	Medium	Variable	Sapling	
3		10	Sapling/Pole			1.0	ed Oak	Medium	Variable No	Sapling	
3 4	Red Maple	10 eous OpenI	Sapling/Pole and	3 Nonsto				Medium		Sapling	4" aspen with scattered pockets of jack pine. Trace amount of pole sized
	Red Maple 310 - Herbac	eous Openlen, Jack Pir	Sapling/Pole and	3 Nonsto	ocked	1.0		Immature	No	Sapling	4" aspen with scattered pockets of jack pine. Trace amount of pole sized red maple, oak and large white spruce/red pine. Verify age.
	Red Maple 310 - Herbac 4132 - Asp	eous Openlen, Jack Pir	Sapling/Pole and ne Po	3 Nonsto	ocked per Well	1.0 18.6 Sub-Ca	26	Immature	No N/A		
	Red Maple 310 - Herbac 4132 - Asp	eous Openlen, Jack Pir % Cover	Sapling/Pole and ne Po	Nonsto	ocked per Well	1.0 18.6 Sub-Ca l	26 nopy Species	Immature Density	No N/A Avg. Height	Size	
	Red Maple 310 - Herbac 4132 - Aspe Canopy Species Quaking Aspen	eous Openlen, Jack Pir % Cover 64	sapling/Pole and ne Pole Size Class Pole	Nonsto	ocked per Well	1.0 18.6 Sub-Ca Ta	26 nopy Species marack	Immature Density Trace	No N/A Avg. Height Variable	Size Sapling	
	Red Maple 310 - Herbac 4132 - Aspe Canopy Species Quaking Aspen Black Spruce	eous Openlen, Jack Pir **Cover** 64 5	Sapling/Pole and ne Pole Pole	Nonsto	ocked per Well	1.0 18.6 Sub-Ca Ta Blac Che	26 nopy Species marack k Spruce	Immature Density Trace Low	No N/A Avg. Height Variable Variable	Size Sapling Sapling	
	Red Maple 310 - Herbac 4132 - Aspr Canopy Species Quaking Aspen Black Spruce Balsam Fir	eous Openlen, Jack Pir 64 5 2	sapling/Pole and ne Pole Pole Pole	Nonstandaria Superioria Superiori	ocked per Well	1.0 18.6 Sub-Ca Ta Blace Che Whit	26 mopy Species marack k Spruce rry (spp.)	Immature Density Trace Low Low	No N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling	
	Red Maple 310 - Herbac 4132 - Aspr Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine	eous Openl en, Jack Pir Cover 64 5 2 2	sapling/Pole and ne Pole Pole Pole Pole Pole	3 Nonsto DBH 6 6 7 8	ocked per Well	1.0 18.6 Sub-Cal Ta Blace Che White	26 mopy Species marack k Spruce rry (spp.) e Spruce	Immature Density Trace Low Low Low	No N/A Avg. Height Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling	
	Red Maple 310 - Herbac 4132 - Aspe Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine Jack Pine	eous Openl en, Jack Pir % Cover 64 5 2 2 25	sapling/Pole and ne Pole Pole Pole Pole Pole Pole Pole	3 Nonsto	ocked per Well	1.0 18.6 Sub-Car Ta Blace Che White Ba Ja	26 nopy Species marack k Spruce rry (spp.) e Spruce lsam Fir	Immature Density Trace Low Low Low Low Low	No N/A Avg. Height Variable Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling	
	Red Maple 310 - Herbac 4132 - Aspe Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine Jack Pine	10 eous Openl en, Jack Pir % Cover 64 5 2 2 25 2	Sapling/Pole and Size Class Pole Pole Pole Pole Pole Pole Pole	3 Nonsto DBH 6 6 7 8 5 6	ocked per Well	1.0 18.6 Sub-Car Ta Blace Che White Ba Ja	26 mopy Species marack k Spruce rry (spp.) e Spruce lsam Fir ck Pine	Immature Density Trace Low Low Low Low Low Low	No N/A Avg. Height Variable Variable Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	
4	Red Maple 310 - Herbac 4132 - Aspe Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine Jack Pine White Spruce	10 eous Openl en, Jack Pir % Cover 64 5 2 2 25 2	Sapling/Pole and Size Class Pole Pole Pole Pole Pole Pole Pole	3 Nonsto Dletimb	per Well 1 Age 26	1.0 18.6 Sub-Ca Ta Blac Che Whit Ba Ja Re	26 mopy Species marack k Spruce rry (spp.) e Spruce sam Fir ck Pine d Maple	Immature Density Trace Low Low Low Low Medium	No N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	red maple, oak and large white spruce/red pine. Verify age.
4	Red Maple 310 - Herbac 4132 - Aspr Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine Jack Pine White Spruce	eous Openl en, Jack Pir Cover 64 5 2 2 25 2 ted Mixed F	Sapling/Pole and ne Pole Size Class Pole Pole Pole Pole Pole Pole Pole Pole	3 Nonsto Dletimb	per Well	1.0 18.6 Sub-Cal Ta Blac Che Whit Ba Ja Re 18.0 Sub-Cal	26 mopy Species marack k Spruce rry (spp.) e Spruce lsam Fir ck Pine d Maple	Immature Density Trace Low Low Low Low Medium	No N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable N/A	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	red maple, oak and large white spruce/red pine. Verify age.
4	Red Maple 310 - Herbac 4132 - Aspr Canopy Species Quaking Aspen Black Spruce Balsam Fir White Pine Jack Pine White Spruce 42140 - Plan Canopy Species	eous Openl en, Jack Pir Cover 64 5 2 2 25 2 ted Mixed F	Sapling/Pole and ne Pole Size Class Pole Pole Pole Pole Pole Pole Size Class	DBH 6 6 7 8 5 6	per Well 26 26 Der Well 4 Age	1.0 18.6 Sub-Cal Ta Blac Che Whit Ba Ja Re 18.0 Sub-Cal	26 mopy Species marack k Spruce rry (spp.) e Spruce sam Fir ck Pine d Maple 21 mopy Species	Immature Density Trace Low Low Low Low Medium 111-140 Density	No N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	red maple, oak and large white spruce/red pine. Verify age.



Stand	Level 4 C	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
6	310 - Herbad	ceous Oper	nland	Nonsto	cked	1.2	ı	mmature	No		
						Sub-Car	opy Species	Density	Avg. Height	Size	
						Ja	ck Pine	Medium	>20 feet	Pole	
						Che	ry (spp.)	Low	Variable	Sapling	
						Wh	ite Pine	Low	>20 feet	Pole	
7	42220 - Na	tural Jack f		oletimb			34	1-50	N/A		This is an opening that has gradually filled in over time. Multiple ages
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	triougnout.
	Red Pine	5	Pole/Sapling	5		Bal	sam Fir	Low	Variable	Sapling	
	Jack Pine	80	Pole/Sapling	7	34	Che	rry (spp.)	Low	Variable	Sapling	
	Tamarack	15	Pole/Sapling	7							
8	4311 - Pir	ne, Aspen N	Mix Po	oletimb	er Well	47.9	50	111-140	N/A		Some area of thinner off-site aspen. Stand is holding up. Trace amount
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	of pole sized spruce.
	Black Cherry	1	Pole	6		Hazel	nut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	50	Pole	7	50	Che	rry (spp.)	Medium	Variable	Sapling	
	Paper Birch	2	Pole/Sapling	5		Re	d Maple	Low	Variable	Sapling	
	White Pine	5	Log	14		Wh	ite Pine	Medium	Variable	Sapling	
	Jack Pine	37	Pole	7		Re	ed Oak	Trace	Variable	Sapling	
	Red Pine	5	Log	12							
9	4136 - Aspei	n, Mixed Co	onifer Po	oletimb	er Well	39.2	36	51-80	N/A		Treated under sale # 011-86-01. Areas of variable stocking.
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	
	Red Maple	2	Pole	8		Wh	ite Pine	Low	Variable	Sapling	
	White Pine	2	Log/Pole	10		Ja	ck Pine	Low	Variable	Sapling	
	Paper Birch	1	Pole	8		Whit	e Spruce	Low	Variable	Sapling	
	Black Spruce	2	Pole	6		Re	d Maple	Medium	Variable	Sapling	
	Balsam Fir	8	Pole	6		Che	rry (spp.)	Low	Variable	Sapling	
	Black Cherry	1	Pole/Sapling	5		Re	ed Oak	Low	Variable	Sapling	
	Quaking Aspen	72	Pole	5	36	Bal	sam Fir	Low	10 - 20 feet	Sapling	
	White Spruce	1	Pole	6							
	Red Oak	1	Pole	6							
	Jack Pine	10	Pole	7							
10	622	5 - Bog	-	Nonsto	cked	9.8	U	nspecified	No		

Gwinn Mgt. Unit





Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
11	42120 - Plai	nted Jack F	Pine	Poletimb	er Well	47.3	31	141-170	N/A		Trace amount of red maple.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	2	Pole	7		WI	nite Pine	Trace	Variable	Sapling	
	Jack Pine	98	Pole	7	31	Whi	te Spruce	Low	Variable	Sapling	
				·		Che	erry (spp.)	Low	Variable	Sapling	
12	6122 - Bl	ack Spruce)	Poletimb	er Well	91.7	105	81-110	N/A		Healthy stand. Some areas of smaller size and lower marketability. Some
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	upland areas on the edges with spruce and tamarack.
	Paper Birch	2	Pole	6		Re	ed Maple	Trace	Variable	Sapling	
	Tamarack	13	Pole/Log	9		Ва	lsam Fir	Low	Variable	Sapling	
	Black Spruce	80	Pole	7	105	Ta	ag Alder	Medium	< 5 feet	Tall Shrub	
	Jack Pine	5	Log/Pole	11		Blac	ck Spruce	Low	10 - 20 feet	Sapling	
13	42220 - Nat	ural Jack P	ine	Poletimb		43.5	50	141-170	N/A		Site was scarified in 1974 shortly after harvest was complete.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Jack Pine	100	Pole	7	50	WI	nite Pine	Trace	Variable	Sapling	
						Cho	ke Cherry	Trace	Variable	Sapling	
14	4130	- Aspen		Poletimb		61.2	50	111-140	N/A		Trace amount of large white spruce and pole sized black spruce.
	Canopy Species	% Cover			l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	5	Log/Pole	10		Ja	ick Pine	Low	Variable	Sapling	
	Paper Birch	1	Pole	5		Whi	te Spruce	Low	Variable	Sapling	
	Red Oak	2	Pole/Log	8		WI	nite Pine	Medium	Variable	Sapling	
	Jack Pine	5	Pole	7		Re	d Maple	High	Variable	Sapling	
	Red Pine	5	Log/Pole	10		Che	erry (spp.)	Trace	Variable	Sapling	
	Balsam Fir	2	Pole/Log			R	ed Oak	Low	Variable	Sapling	
	Bigtooth Aspen	35	Pole	9	50						
	Quaking Aspen	45	Pole	8	50						
15	6229 - Mixeo	d lowland sl	nrub	Nonsto	ocked	33.2			No		This stand has 2 small areas <5 acres of primarily spruce and tamarack. Most of the latter area doesn't differ from surrounding area by 2 classes of canopy closure, thus it wasn't separately mapped. This area is also very wet.
16	310 - Herbac	eous Open	land	Nonsto	cked	3.9		mmature	No		
							nopy Species	Density	Avg. Height	Size	
						Ja	ick Pine	Medium	>20 feet	Sapling	
						Che	erry (spp.)	Low	Variable	Sapling	



Stand	Level 4 C	over Type	;	Size Den	sity	Acres S	Stand Age B	A Range	Managed S	ite	General Comments
17	42120 - Plar	nted Jack P	Pine P	Poletimbe	r Well	41.2	24 I	mmature	N/A		Trace amount of cherry. A few pockets of larger residule white pine.
	Canopy Species	% Cover	Size Class	DBH .	Age	Sub-Cand	py Species	Density	Avg. Height	Size	
	Red Oak	1	Pole/Sapling	6		Red	Pine	Trace	< 5 feet	Sapling	
	Jack Pine	86	Pole/Sapling	5	24	White	Spruce	Trace	< 5 feet	Sapling	
	White Pine	5	Log/Pole	13		White	e Pine	Trace	< 5 feet	Sapling	
	Red Maple	8	Sapling	3							
18	4133 - Aspe	en, Mixed P	rine	Sapling \	Well	70.8	16 I	mmature	N/A		Jack pine and aspen removed under sale #016-06-01. A3W8R7 over 15 W1F1M1 Good conifer regen where scarified. Trace amount of oak
	Canopy Species	% Cover	Size Class	DBH		Sub-Cand	py Species	Density	Avg. Height	Size	WIFTIMIT GOOD COILLET TEGETT WHETE SCATTLED. TRACE ATTOUTH OF OAK
	Quaking Aspen	50	Sapling	2	16	Red	Maple	Medium	< 5 feet	Sapling	
	Black Cherry	1	Sapling/Pole			Jack	Pine	Low	< 5 feet	Sapling	
	White Pine	10	Sapling/Pole	3		Red	Pine	Trace	< 5 feet	Sapling	
	White Pine	10	Log/XLog	16		White	Spruce	Low	< 5 feet	Sapling	
	Red Maple	20	Sapling/Pole	2		White	e Pine	Low	< 5 feet	Sapling	
	White Spruce	1	Pole	6							
	Paper Birch	1	Sapling	2							
	Jack Pine	2	Sapling	2							
	Dad Disa	_	1	12							
	Red Pine	5	Log	12							
19		- Aspen	Log	Sapling \	Well	8.0	9 I	mmature	N/A		Trace amount of sapling oak.
			<u> </u>				9 I	mmature Density	N/A Avg. Height	Size	Trace amount of sapling oak.
	4130	- Aspen		Sapling \ DBH 1		Sub-Cano				Size Sapling	Trace amount of sapling oak.
	4130 Canopy Species	- Aspen	Size Class	Sapling \		Sub-Cand Red	py Species	Density	Avg. Height		Trace amount of sapling oak.
	4130 Canopy Species Red Maple	- Aspen **Cover** 25	Size Class Sapling	Sapling \ DBH 1		Sub-Cand Red	ppy Species Maple	Density Medium	Avg. Height < 5 feet	Sapling	Trace amount of sapling oak.
	4130 Canopy Species Red Maple White Pine	- Aspen % Cover 25 5	Size Class Sapling Log/Pole	Sapling \ DBH \(\frac{1}{13} \)		Sub-Cand Red	ppy Species Maple	Density Medium	Avg. Height < 5 feet	Sapling	Trace amount of sapling oak.
	4130 Canopy Species Red Maple White Pine Bigtooth Aspen	- Aspen **Cover* 25 5 5 65	Size Class Sapling Log/Pole Log Sapling	Sapling \(\begin{align*}	Age 9	Sub-Cand Red	ppy Species Maple	Density Medium	Avg. Height < 5 feet	Sapling	Trace amount of sapling oak. Some stagnant black spruce
	4130 Canopy Species Red Maple White Pine Bigtooth Aspen Bigtooth Aspen	- Aspen % Cover 25 5 65 Density Tre	Size Class Sapling Log/Pole Log Sapling es	Sapling N DBH 1 13 10 2 Nonstoc	9 ked	Sub-Cand Red White 30.7	ppy Species Maple e Pine	Density Medium	Avg. Height < 5 feet Variable	Sapling	Some stagnant black spruce Trace amount of cherry. 1 acre patch of lowland on east side and we
20	4130 Canopy Species Red Maple White Pine Bigtooth Aspen Bigtooth Aspen 330 - Low-I	- Aspen **Cover* 25 5 5 65 Density Tre e, Aspen M **Cover*	Size Class Sapling Log/Pole Log Sapling es fix P	Sapling N DBH 1 13 10 2 Nonstoc	9 ked r Well	Sub-Cand Red White	ppy Species Maple e Pine 37 ppy Species	Density Medium Medium	Avg. Height < 5 feet Variable No N/A Avg. Height	Sapling Sapling	Some stagnant black spruce
20	4130 Canopy Species Red Maple White Pine Bigtooth Aspen 330 - Low-I 4311 - Pine Canopy Species Quaking Aspen	- Aspen % Cover 25 5 65 Density Tre	Size Class Sapling Log/Pole Log Sapling es	Sapling V DBH 1 13 10 2 Nonstoce Poletimber 5	9 ked	Sub-Cand Red White	ppy Species Maple e Pine	Density Medium Medium 51-80	Avg. Height < 5 feet Variable No N/A Avg. Height Variable	Sapling Sapling Size Sapling	Some stagnant black spruce Trace amount of cherry. 1 acre patch of lowland on east side and we
20	4130 Canopy Species Red Maple White Pine Bigtooth Aspen Bigtooth Aspen 330 - Low-I	- Aspen **Cover* 25 5 5 65 Density Tre e, Aspen M **Cover*	Size Class Sapling Log/Pole Log Sapling es fix P	Sapling N DBH 1 13 10 2 Nonstoce DBH 2 5 7	9 ked r Well	Sub-Cand Red White 30.7 16.7 Sub-Cand Balsa	ppy Species Maple e Pine 37 ppy Species	Density Medium Medium 51-80 Density	Avg. Height < 5 feet Variable No N/A Avg. Height	Sapling Sapling Size Sapling Sapling	Some stagnant black spruce Trace amount of cherry. 1 acre patch of lowland on east side and we
20	4130 Canopy Species Red Maple White Pine Bigtooth Aspen 330 - Low-I 4311 - Pine Canopy Species Quaking Aspen	- Aspen **Cover* 25	Size Class Sapling Log/Pole Log Sapling ess	Sapling N DBH 1 13 10 2 Nonstoce DBH 2 5 7	9 ked r Well	Sub-Cand White 30.7 16.7 Sub-Cand Balsa Black	ppy Species Maple e Pine 37 ppy Species am Fir	Density Medium Medium 51-80 Density High	Avg. Height < 5 feet Variable No N/A Avg. Height Variable	Sapling Sapling Size Sapling	Some stagnant black spruce Trace amount of cherry. 1 acre patch of lowland on east side and we
20	4130 Canopy Species Red Maple White Pine Bigtooth Aspen Bigtooth Aspen 330 - Low-I 4311 - Pine Canopy Species Quaking Aspen Balsam Fir	- Aspen % Cover 25 5 65 Density Tre e, Aspen M % Cover 50 10	Size Class Sapling Log/Pole Log Sapling ess flix P Size Class Pole Pole	Sapling N DBH 1 1 13 10 2 Nonstoce Poletimber 5 7 6 18	9 ked r Well	Sub-Cand White 30.7 16.7 Sub-Cand Balsa Black	ppy Species Maple e Pine 37 ppy Species am Fir Cherry	Density Medium Medium 51-80 Density High Low	Avg. Height < 5 feet Variable No N/A Avg. Height Variable Variable	Sapling Sapling Size Sapling Sapling	Some stagnant black spruce Trace amount of cherry. 1 acre patch of lowland on east side and we



Stanc	d Level 4 C	over Type	:	Size Density		Acres	Stand Age B	A Range	Managed S	Site	General Comments
23	4319 - Mixed	d Upland Fo	rest F	Poletimber Well DBH Age		11.6	37	51-80	N/A		A mix of everything, mostly upland but includes some lowland.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	A5A2S4B4W7W2T1 Trace amount of cherry. Some scattered older aspen.
	White Pine	White Pine 19 XLog/Log 18 Quaking Aspen				king Aspen	Low	Variable	Sapling	aspon.	
	Tamarack	5	Pole/Sapling	6		W	hite Pine	High	Variable	Sapling	
	Black Spruce	10	Pole/Sapling	6		Ta	ag Alder	Low	5 - 10 feet	Tall Shruk	
	Black Cherry	1	Pole/Sapling	5		Ва	alsam Fir	High	Variable	Sapling	
	Balsam Fir	10	Pole/Sapling	6							
	White Pine	15	Pole	6							
	Quaking Aspen	40	Pole/Sapling	6	37						
24	310 - Herbac	ceous Open	land	Nonsto	ocked	1.5			No		filling in with jp rp and wp aspen red maple
25	4122 -	Oak, Pine	Sa	wtimbe	r Mediun	n 19.3	110	51-80	N/A		Red oak sawtimber over aspen and red oak saps. Cut under contract
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	015-96-01. Aspen transitioned into poles but still subcanopy.
	Red Pine	2	Log/XLog	16		Re	ed Maple	Low	>20 feet	Pole	
	Red Oak	66	Log/XLog	17	110	Qual	king Aspen	Low	>20 feet	Pole	
	White Pine	32	Log/XLog	16		Re	ed Maple	Medium	Variable	Sapling	
						Qual	king Aspen	Medium	10 - 20 feet	Sapling	
						Hazelı	nut (Beaked)	Low	< 5 feet	Tall Shruk	
						R	Red Oak	Low	Variable	Sapling	
						W	hite Pine	Medium	Variable	Sapling	
26		- Aspen		Sapling		39.6		mmature	N/A		Cut by LaFleur under contract # 017-06-01. Trace amount of large bla
	Canopy Species	% Cover			l Age		nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	88	Sapling	3	14		hite Pine	Low	Variable	Sapling	
	Red Oak	2	Log	13			alsam Fir	Low	Variable	Sapling	
	White Pine	10	Log/XLog	16	110		ed Maple	Medium	5 - 10 feet	Sapling	
							ite Spruce	Trace	Variable	Sapling	
							Red Oak	Trace	Variable	Sapling	
						Bla	ck Spruce	Trace	Variable	Sapling	
27	623 - Emer	rgent Wetla	nd	Nonst	ocked	1.1	1	mmature	No		bog

Report 7 - Stands



Stand	d Level 4 C	over Type	•	Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
28	6122 - Bl	lack Spruce	, P	oletimb	er Well	21.3	104	141-170	N/A		Trace red pine. East side of the stand was part of compartment 33 but
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	fits better with 34.
	Black Spruce	74	Pole/Log	9	104	Blac	k Spruce	Medium	Variable	Sapling	
	Paper Birch	1	Pole/Log	8		Re	d Maple	Trace	Variable	Sapling	
	Tamarack	13	Log/Pole	10		Ва	lsam Fir	Medium	Variable	Sapling	
	Jack Pine	2	Log	12							
	Quaking Aspen	5	Log/Pole	12							
	White Pine	5	XLog/Log	18							
29	4130	- Aspen		Sapling	Well	36.9	14	Immature	N/A		A3F1. Cut by laFleur under contract # 017-06-01. Scattered large white
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine.
	Balsam Fir	5	Sapling/Pole	4		Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	White Spruce	2	Sapling/Pole	4		Re	ed Pine	Trace	< 5 feet	Seeding	
	Quaking Aspen	82	Sapling	2	14	Che	rry (spp.)	Trace	Variable	Sapling	
	White Pine	8	XLog/Log	18		Blac	k Spruce	Low	Variable	Sapling	
	White Pine	2	Sapling/Pole	4							•
	Tamarack	1	Sapling	1							
30	623 - Emer		, ,	Nonsto	cked	1.1		Immature	No		small bog
30	623 - Emer		nd			1.1 93.4	0	Immature	No 42110 - Planted	I Red Pine	small bog Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16
	623 - Emer	rgent Wetla	nd	Nonsto				Immature		I Red Pine	
	623 - Emer	rgent Wetla	nd es	Nonsto	cked			Immature 51-80		I Red Pine	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded
31	623 - Emer 330 - Low-I	Density Tre	nd es	Nonsto	cked	93.4 n 10.4	0	51-80	42110 - Planted	I Red Pine	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	623 - Emer 330 - Low-l 4319 - Mixed	Density Tre	nd es vrest Sa	Nonsto	cked Medium	93.4 n 10.4 Sub-Ca	70	51-80	42110 - Planted		Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	623 - Emer 330 - Low-l 4319 - Mixed Canopy Species	Density Tre	nd es prest Sat	Nonsto Nonsto wtimber	cked Medium	93.4 n 10.4 Sub-Car	0 70 nopy Species	51-80 Density	42110 - Planted N/A Avg. Height	Size	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	623 - Emer 330 - Low-l 4319 - Mixed Canopy Species Quaking Aspen	Density Tre	es rest Sar Size Class Log/Pole	Nonsto Nonsto wtimber DBH	cked Medium	93.4 n 10.4 Sub-Car Wh	0 70 nopy Species	51-80 Density Low	Avg. Height Variable	Size Sapling	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	623 - Emer 330 - Low-l 4319 - Mixed Canopy Species Quaking Aspen Red Oak	Density Tre d Upland Fo Cover 25 10	nd es size Class Log/Pole Log/Pole	Nonsto Nonsto Wtimber DBH 13 10	cked Medium	93.4 n 10.4 Sub-Car Wh Black Re	70 nopy Species nite Pine ck Cherry	51-80 Density Low Trace	N/A Avg. Height Variable Variable	Size Sapling Sapling	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	623 - Emer 330 - Low-l 4319 - Mixed Canopy Species Quaking Aspen Red Oak Red Pine	Density Tre d Upland Fo % Cover 25 10 1	nd es Size Class Log/Pole Log/Pole XLog/Log	Nonsto Nonsto Wtimber DBH 13 10 18	Medium Age	93.4 n 10.4 Sub-Cal Wh Blace Re	70 nopy Species nite Pine ck Cherry d Maple	51-80 Density Low Trace Medium	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	4319 - Mixed Canopy Species Quaking Aspen Red Oak Red Pine Jack Pine	Density Tre d Upland Fo Cover 25 10 1 31	nd es Size Class Log/Pole Log/Pole XLog/Log Log	Nonsto Nonsto Wtimber DBH 13 10 18 13	Medium Age	93.4 n 10.4 Sub-Cal Wh Blace Re	70 nopy Species hite Pine ck Cherry d Maple ed Oak	51-80 Density Low Trace Medium Low	N/A Avg. Height Variable Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.
31	4319 - Mixed Canopy Species Quaking Aspen Red Oak Red Pine Jack Pine White Pine	Density Tre d Upland Fo Cover 25 10 1 31 10	es Size Class Log/Pole Log/Pole XLog/Log Log Log/Pole	Nonsto Nonsto Wtimber DBH 13 10 18 13 13	Medium Age	93.4 n 10.4 Sub-Cal Wh Blace Re	70 nopy Species hite Pine ck Cherry d Maple ed Oak	51-80 Density Low Trace Medium Low	N/A Avg. Height Variable Variable Variable Variable Variable	Size Sapling Sapling Sapling Sapling	Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16 Stand Planted to Red Pine Spring 2023.A few sparse residual red pine, white pine, aspen, paper birch, and cherry. Some small excluded low areas scattered.



Stand	d Level 4 C	Level 4 Cover Type		Size Density Poletimber Well		Acres	Stand Age B	A Range	Managed S	Site	General Comments
33		lack Spruce				66.4	90	81-110	N/A		Nice travel corridor along Bear Creek. Trace cherry, cedar, and maple. Basal area is variable being thinner in upland areas being hit with spruce
	Canopy Species		Size Class		Age		opy Species	Density	Avg. Height	Size	budworm and being on poorer soil.
	White Pine			Medium	Variable	Sapling					
	Quaking Aspen		Log/Pole	10				Low	Variable	Sapling	
	Tamarack	8	Log/Pole	11			ite Pine	Low	10 - 20 feet	Pole	
	Jack Pine	2	Pole	12		Tan	marack	Low	Variable	Sapling	
	White Spruce	1	Log/XLog	15		Tag	g Alder	Low	< 5 feet	Tall Shrub	
	Paper Birch	1	Log/Pole	12							
	Black Spruce	78	Pole/Log	9	90						
34	4130	- Aspen		Sapling	y Well	74.1	16 I	mmature	N/A		Pockets of wp sawtimber plus scattered. Stand contains small
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	depression (bs and tam bog).Trace paper birch, black spruce and tamerack.
	Jack Pine	2	Pole/Sapling	5		Black	k Cherry	Trace	Variable	Sapling	talliorasi.
	Red Maple	5	Sapling/Pole	4		Hazelnu	ut (Beaked)	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	80	Sapling/Pole	4	16	Re	d Pine	Low	Variable	Sapling	
	Red Pine	2	Log	16		Bals	sam Fir	Medium	Variable	Sapling	
	White Pine	10	Log	16		Jac	k Pine	Low	Variable	Sapling	
	Red Oak	1	Log/Pole	13		Re	d Oak	Trace	Variable	Sapling	
						Red	d Maple	Medium	5 - 10 feet	Sapling	
								_			
35	622 - Lov	vland Shrub)	Nonsto	ocked	7.6	0		No		
35	622 - Lov 42290 - Natu			Nonsto Sawtimb		7.6 19.9	0	51-80	No N/A		Former POG, retain as SCA Riparian zone and wildlife travel corridor.
		ural Mixed F		Sawtimb		19.9		51-80 Density		Size	Former POG, retain as SCA Riparian zone and wildlife travel corridor. Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half.
	42290 - Natu	ural Mixed F	Pine S	Sawtimb	er Well	19.9 Sub-Can	102		N/A		Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
	42290 - Natu Canopy Species	ural Mixed F	Pine S	Sawtimb DBH	er Well	19.9 Sub-Can Black	102	Density	N/A Avg. Height	Size	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
	42290 - Natu Canopy Species Tamarack	ural Mixed F % Cover 5	Pine S Size Class Log	Sawtimb DBH	er Well	19.9 Sub-Can Black Whi	102 copy Species	Density Low	N/A Avg. Height Variable	Size Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
	42290 - Natu Canopy Species Tamarack Black Spruce	wral Mixed F Cover 5 10	Pine S Size Class Log Pole/Log	DBH 11 8	er Well	19.9 Sub-Can Black Whi	102 oppy Species < Spruce ite Pine	Low Low	N/A Avg. Height Variable Variable	Size Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
	42290 - Natu Canopy Species Tamarack Black Spruce White Pine	ural Mixed F **Cover 5 10 55	Pine S Size Class Log Pole/Log Log/XLog	08	er Well	19.9 Sub-Can Black Whi	102 oppy Species < Spruce ite Pine	Low Low	N/A Avg. Height Variable Variable	Size Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir	ural Mixed F % Cover 5 10 55 15	Pine S Size Class Log Pole/Log Log/XLog Log	DBH 11 8 16 15	er Well	19.9 Sub-Can Black Whi	102 oppy Species < Spruce ite Pine	Low Low	N/A Avg. Height Variable Variable	Size Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp
36	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir	wral Mixed F % Cover 5 10 55 15 15	Pine S Size Class Log Pole/Log Log/XLog Log Pole	DBH 11 8 16 15 9 Nonsto	er Well 1 Age 102 102 0cked	19.9 Sub-Can Black Whi Bals	102 oppy Species < Spruce ite Pine	Low Low	N/A Avg. Height Variable Variable Variable No	Size Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half. Mix of active beaver flooding and tag alder along tributary of Bear Creek. Water level varies year to year Cut in 1989 under contract # 27-86-01. Fair quality aspen with scattered
36	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir	### Cover 5 10 55 15 15 15 Mider/willow	Pine S Size Class Log Pole/Log Log/XLog Log Pole	DBH 11 8 16 15 9 Nonsto	er Well Age 102 ccked	19.9 Sub-Can Black Whi Bals 35.6	102 nopy Species Spruce ite Pine sam Fir	Low Low Low	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half. Mix of active beaver flooding and tag alder along tributary of Bear Creek. Water level varies year to year
36	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir	wral Mixed F Cover 5 10 55 15 15 15 Alder/willow - Aspen	Pine S Size Class Log Pole/Log Log/XLog Log Pole	DBH 11 8 16 15 9 Nonsto	er Well 1 Age 102 102 0cked	19.9 Sub-Can Black Whi Bals 35.6 22.0 Sub-Can	102 copy Species c Spruce ite Pine sam Fir	Density Low Low Low 81-110	N/A Avg. Height Variable Variable Variable No	Size Sapling Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half. Mix of active beaver flooding and tag alder along tributary of Bear Creek. Water level varies year to year Cut in 1989 under contract # 27-86-01. Fair quality aspen with scattered fir.
36	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir 6220 - A	### Cover 5 10 55 15 15 15 Mder/willow - Aspen % Cover %	Pine S Size Class Log Pole/Log Log/XLog Pole Pole	DBH 11 8 16 15 9 Nonstc	er Well 1 Age 102 0cked er Well 1 Age	19.9 Sub-Can Black Whi Bals 35.6 22.0 Sub-Can Hazelnu	102 nopy Species Spruce ite Pine sam Fir 37 nopy Species	Density Low Low Low B1-110 Density	N/A Avg. Height Variable Variable Variable No N/A Avg. Height	Size Sapling Sapling Sapling	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half. Mix of active beaver flooding and tag alder along tributary of Bear Creek. Water level varies year to year Cut in 1989 under contract # 27-86-01. Fair quality aspen with scattered fir.
36	42290 - Natu Canopy Species Tamarack Black Spruce White Pine Red Pine Balsam Fir 6220 - A 4130 Canopy Species Quaking Aspen	Solution	Pine S Size Class Log Pole/Log Log/XLog Pole Pole Pole Size Class Pole/Sapling	Bawtimb DBH 11 8 16 15 9 Nonsto	er Well 1 Age 102 0cked er Well 1 Age	19.9 Sub-Can Black Whi Bals 35.6 22.0 Sub-Can Hazelnu Bals	102 sopy Species s Spruce ite Pine sam Fir 37 sopy Species ut (Beaked)	Density Low Low Low 81-110 Density Low	N/A Avg. Height Variable Variable Variable No N/A Avg. Height < 5 feet	Size Sapling Sapling Sapling Size	Steep bank above Bear Creek. Mix of wp and bf mostly, heavier to rp east half. Mix of active beaver flooding and tag alder along tributary of Bear Creek. Water level varies year to year Cut in 1989 under contract # 27-86-01. Fair quality aspen with scattered fir.

7 - Stands Compartment: 34
Year of Entry: 2026



Stand		over Type	S	Size Density oletimber Well		Acres Stand Age	DA Runge	Managed S	Site	General Comments	MICHIGAN		
39	42110 - Pla	inted Red F	Pine Po	letimb	er We	II 6.3 32	201+	N/A		5 stick red pine. Trace amount of aspen, maple and birch. Two	ow		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Specie	s Density	Avg. Height	Size	pockets present.			
	White Pine	5	Pole	8		Cherry (spp.)	Trace	Variable	Sapling				
	Red Pine	93	Pole	7	32	Balsam Fir	Low	Variable	Sapling				
	Balsam Fir	2	Pole	6		White Spruce	Low	Variable	Sapling				
						Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shrub				
						Tag Alder	Trace	5 - 10 feet	Tall Shrub				
						Red Oak	Trace	< 5 feet	Sapling				
40	42110 - Pla	inted Red F	Pine Po	Poletimbe		ll 32.3 32	201+	N/A		5 stick red pine.			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Specie	s Density	Avg. Height	Size	Trace amount of oak.			
	Paper Birch	2	Log/Pole	13		Black Cherry	Trace	5 - 10 feet	Sapling				
	Tamarack	1	Pole/Sapling	6		White Spruce	Low	Variable	Sapling				
	Black Spruce	1	Pole/Sapling	6		Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shruk				
(Quaking Aspen	5	Pole	7		Red Oak	Trace	< 5 feet	Sapling				
	Balsam Fir	5	Pole	6		Tag Alder	Trace	5 - 10 feet	Tall Shrub				
		0	Pole	6		Balsam Fir	Low	Variable	Sapling				
	White Pine	2	1 010	_		Daisaili Fii	LOW	Variable					
	White Pine Red Maple	2	Pole	8		Daisaiii i ii	LOW	Variable	- 1 3				
	Red Maple Red Pine	2 82	Pole Pole	8 7	32				1 2 1 3				
	Red Maple Red Pine 4191 - Mixed Upla	2 82 and Decidu	Pole Pole rous with Sa	8 7 wtimb	er Poo	r 23.6 96	1-50	N/A		Cut by Minerick Logging in late winter/ spring of 2018. 32025010			
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species	2 82 and Decidu onifer % Cover	Pole Pole rous with Sa	8 7 wtimb	er Poo	or 23.6 96 Sub-Canopy Specie	1-50 s Density	N/A Avg. Height	Size	Cut by Minerick Logging in late winter/ spring of 2018. 32025010			
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak	2 82 and Deciduonifer % Cover	Pole Pole Pole Size Class Log	8 7 wtimb	er Poo	Sub-Canopy Specie	1-50 S Density Low	N/A Avg. Height Variable	Size Sapling	Cut by Minerick Logging in late winter/ spring of 2018. 32025016			
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine	and Deciduonifer Cover 40 10	Pole Pole Size Class Log Log/Pole	8 7 wtimb DBH 14 13	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen	1-50 S Density Low High	N/A Avg. Height Variable 10 - 20 feet	Size Sapling Sapling	Cut by Minerick Logging in late winter/ spring of 2018. 32025016			
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine	2 82 and Deciduonifer % Cover 40 10 30	Pole Pole Size Class Log Log/Pole Log/Pole	8 7 wtimb DBH 14 13 13	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen Red Oak	1-50 S Density Low High Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet	Size Sapling Sapling Seeding	Cut by Minerick Logging in late winter/ spring of 2018. 32025010			
41	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine	and Deciduonifer Cover 40 10	Pole Pole Size Class Log Log/Pole	8 7 wtimb DBH 14 13	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen Red Oak Red Oak	1-50 S Density Low High Medium Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet	Size Sapling Sapling Seeding Sapling	Cut by Minerick Logging in late winter/ spring of 2018. 32025010	i		
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine	2 82 and Deciduonifer % Cover 40 10 30	Pole Pole Size Class Log Log/Pole Log/Pole	8 7 wtimb DBH 14 13 13	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen Red Oak	1-50 S Density Low High Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet	Size Sapling Sapling Seeding	Cut by Minerick Logging in late winter/ spring of 2018. 32025016	i		
	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple	2 82 and Deciduonifer % Cover 40 10 30	Pole Pole Size Class Log Log/Pole Log/Pole Pole	8 7 wtimb DBH 14 13 13 6	er Poo	Sub-Canopy Species Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine	1-50 S Density Low High Medium Medium Medium Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable	Size Sapling Sapling Seeding Sapling Sapling	Cut by Minerick Logging in late winter/ spring of 2018. 32025016 Trace spruce, red pine and paper birch. 1 small low pocket. 202			
42	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple	2 82 and Deciduonifer % Cover 40 10 30 20 - Aspen	Pole Pole Size Class Log Log/Pole Log/Pole Pole	8 7 wtimb 14 13 13 6	er Poo	Sub-Canopy Species Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine	1-50 S Density Low High Medium Medium Medium Medium Medium Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable	Size Sapling Sapling Seeding Sapling Sapling				
42	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple	2 82 and Deciduonifer % Cover 40 10 30 20 - Aspen	Pole Pole Size Class Log Log/Pole Log/Pole Pole	8 7 wtimb 14 13 13 6	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine	1-50 S Density Low High Medium Medium Medium Medium Medium Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable N/A	Size Sapling Sapling Seeding Sapling Sapling Sapling Sapling				
12	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple 4130 Canopy Species	2 82 and Deciduonifer % Cover 40 10 30 20 - Aspen % Cover	Pole Pole Size Class Log Log/Pole Log/Pole Pole Pole	8 7 wtimb 14 13 13 6	er Poo	Sub-Canopy Specie Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine	1-50 S Density Low High Medium Medium Medium Medium Medium 81-110 S Density	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable N/A Avg. Height	Size Sapling Sapling Seeding Sapling Sapling Sapling Sapling				
42	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple 4130 Canopy Species Red Maple	2 82 and Deciduonifer % Cover	Pole Pole Size Class Log Log/Pole Log/Pole Pole Pole Pole	8 7	er Poo	Sub-Canopy Species Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine II 86.3 44 Sub-Canopy Species White Pine	1-50 S Density Low High Medium Medium Medium Medium Medium Medium 81-110 S Density Medium	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable N/A Avg. Height Variable	Size Sapling Sapling Seeding Sapling Sapling Sapling Sapling Sapling				
42	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple 4130 Canopy Species Red Maple Bigtooth Aspen	2 82 and Deciduonifer % Cover 40 10 30 20 - Aspen % Cover 2 40	Pole Pole Size Class Log Log/Pole Log/Pole Pole Pole Size Class Pole Pole	8 7	er Poo	Sub-Canopy Species Red Pine Quaking Aspen Red Oak Red Maple White Pine 11 86.3 44 Sub-Canopy Species White Pine Red Maple	1-50 S Density Low High Medium Medium Medium Medium Medium Medium Medium 81-110 S Density Medium Low	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable N/A Avg. Height Variable Variable	Size Sapling Sapling Seeding Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling				
42	Red Maple Red Pine 4191 - Mixed Upla Co Canopy Species Red Oak Red Pine White Pine Red Maple 4130 Canopy Species Red Maple Bigtooth Aspen Red Oak	2 82 and Deciduonifer % Cover 40 10 30 20 - Aspen % Cover 40 40 5	Pole Pole Pole Size Class Log Log/Pole Log/Pole Pole Pole Pole Pole Pole Log Pole Pole Pole Log	8 7	er Pool I Age 96 96 eer We	Sub-Canopy Species Red Pine Quaking Aspen Red Oak Red Oak Red Maple White Pine 11 86.3 44 Sub-Canopy Species White Pine Red Maple Red Maple Balsam Fir	1-50 S Density Low High Medium Medium Medium Medium Medium Medium Medium 81-110 S Density Medium Low High	N/A Avg. Height Variable 10 - 20 feet < 5 feet 10 - 20 feet Variable Variable Variable Variable Variable Variable Variable Variable Variable Variable	Size Sapling Sapling Seeding Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling				



Stand	, , , , , , , , , , , , , , , , , , ,			Size De	ensity	Acres	Stand Age B	BA Range	Managed S	ite	General Comments	
45	4110 - Sugar M	laple Asso	ciation	Sawtimb	er Well	72.6	110	111-140	N/A		Patchy sugar maple regeneration of low to medium stocking where	
	Canopy Species	% Cover	Size Class	DBF	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain, sink holes. Small linear area of blowdown from windshear event running	
	Red Maple	7	Log/Pole	10		Bals	sam Fir	Low	Variable	Sapling	SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when	
	Red Oak	2	Log/XLog	16		Iro	nwood	Low	5 - 10 feet	Sapling	cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red	
	Sugar Maple	-			110	Suga	ar Maple	Medium	< 5 feet	Seeding	maple poles/sawtimber over heavy fir saps in a steep bowl surrounding small bog. Trace paper birch, aspen and black cherry. A few thin	
	White Pine	Vhite Pine 2 XLog				Sugar Maple Blackberry/Raspberry		Low	Variable	Sapling	areas present but can be thinned.	
	Yellow Birch	2	XLog/Log	22		Blackber	ry/Raspberry	Low	< 5 feet	Tall Shrub		
	Hemlock	2	XLog/Log	18							•	
46	6229 - Mixed	l lowland sh	nrub	Nonsto	ocked	3.5			No			
47	623 - Emer	gent Wetla	nd	Nonsto	ocked	13.0	U	Inspecified	No		bog	
48	4130	- Aspen		Poletimb	er Well	8.6	41	81-110	N/A		Trace oak, white pine, white spruce, and red pine. 2024	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size		
	Balsam Fir	5	Pole	6		Bals	sam Fir	Low	Variable	Sapling		
	Balsam Poplar	2	Pole	7		Iro	nwood	Low	Variable	Sapling		
	Paper Birch	2	Pole/Saplin	g 5		Suga	ar Maple	High	Variable	Sapling		
	Red Maple	2	Pole	5		Red	d Maple	Low	Variable	Sapling		
	Sugar Maple	1	Pole	8						'		
	Bigtooth Aspen	88	Pole	7	41							
49	623 - Emer	gent Wetla	nd	Nonsto	ocked	1.6	U	Inspecified	No		bog	
51	3301 - Low Densi	ty Deciduo	us Trees	Nonsto	ocked	23.4	0	Immature	411 - Northern H	Hardwood	9-25-2020: MWR sprayed	
						Sub-Can	opy Species	Density	Avg. Height	Size	Chain O Lakes MWR sale cut in 2017. Seed tree.	
						Valle	ow Birch	Low	>20 feet			
						1 6110	W DITCH	LOW	>20 leet	Log		
							ite Pine	Low	Variable	Log Sapling	Patchy sugar maple regeneration of low to medium stocking where	
						Whi					present. Fair amount of ironwood but not too bad. Rocky, rolling terrain	
						Whi Re	ite Pine	Low	Variable	Sapling	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when	
						Whi Re Suga	ite Pine d Oak	Low	Variable >20 feet	Sapling Log	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red	
						Whi Re Suga Red	ite Pine d Oak ar Maple	Low Low Low	Variable >20 feet >20 feet	Sapling Log Log	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red maple poles/sawtimber over heavy fir saps in a steep bowl surrounding a	
						Whi Re Suga Rec Suga	ite Pine d Oak ar Maple d Maple	Low Low Low	Variable >20 feet >20 feet >20 feet	Sapling Log Log Log	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red	
						Whi Re Suga Red Suga He	ite Pine d Oak ar Maple d Maple ar Maple	Low Low Low Low Low	Variable >20 feet >20 feet >20 feet 10 - 20 feet	Sapling Log Log Log Sapling	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event runnin SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red maple poles/sawtimber over heavy fir saps in a steep bowl surrounding a	
						Whi Re Suga Rec Suga He	ite Pine ad Oak ar Maple d Maple d Maple ar Maple ar Maple	Low Low Low Low Low Low	Variable >20 feet >20 feet >20 feet 10 - 20 feet >20 feet	Sapling Log Log Log Sapling Log	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red maple poles/sawtimber over heavy fir saps in a steep bowl surrounding a	
						Whi Re Suga Rec Suga He Iro	ite Pine id Oak ar Maple d Maple ar Maple ar Maple emlock nwood	Low Low Low Low Low Low Low	Variable >20 feet >20 feet >20 feet 10 - 20 feet >20 feet 10 - 20 feet	Sapling Log Log Log Sapling Log Sapling Sapling	present. Fair amount of ironwood but not too bad. Rocky, rolling terrain sink holes. Small linear area of blowdown from windshear event running SE. Treat stands 3 and 4 of Cmpt 37 at the same time, probably when cmpt 37 gets inventoried. Also contains a "frost pocket" of mostly red maple poles/sawtimber over heavy fir saps in a steep bowl surrounding a	

rt 7 – Stands Compartment: 34
Year of Entry: 2026

DNR DNR MICHIGAN

Stand	Level 4 C	over Type	S	ize Den	sity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
52	4119 - Mixed No	orthern Har	dwoods Pole	etimber I	Mediun	n 6.0	35	1-50	N/A		Various wet areas. This was once primarily an aspen stand that was left
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and converted to a maple sapling stand.
	White Pine	9	XLog	20		Ва	lsam Fir	Low	Variable	Sapling	
	White Spruce	1	Log	13		Та	ıg Alder	Low	5 - 10 feet	Tall Shrub	
	Sugar Maple	39	Sapling/Pole	4	35	Blac	k Spruce	Low	Variable	Sapling	
	Black Cherry	2	Pole	8							
	Quaking Aspen	5	Log	14	85						
	Black Spruce	5	Pole	9							
	Red Maple	34	Sapling/Pole	4							
	Paper Birch	5	Pole	8							
53	429 - Mixed	Upland Cor	nifers Po	oletimbe	r Well	15.9	35	51-80	N/A		Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Cut some aspen and maple out but some still remains.
	Red Maple	5	Pole	7		Re	d Maple	Medium	Variable	Sapling	
	Quaking Aspen	24	Pole/Log	8		Blac	ck Cherry	Low	Variable	Sapling	
	Paper Birch	1	Pole	8		Ва	lsam Fir	Low	Variable	Sapling	
	Jack Pine	2	Pole	8		Asp	en (spp.)	Medium	Variable	Sapling	
	Red Pine	2	Log/XLog	16		Wh	nite Pine	High	Variable	Sapling	
	White Pine	30	Pole	7	35	Re	ed Oak	Low	Variable	Sapling	
	Balsam Fir	1	Pole	6		Whit	te Spruce	Low	Variable	Sapling	
	Red Oak	10	Log/Pole	13		Hazeln	ut (Beaked)	Medium	5 - 10 feet	Tall Shrub	
	White Pine	25	XLog	18	100						
54	42320 - U	pland Spru	ce Pole	etimber I	Mediun	n 5.2	56	51-80	N/A		This is an upland stand that is starting to fall apart. Some older trees also
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	present. Trace white pine.
	Paper Birch	2	Pole	6		Re	d Maple	Low	Variable	Sapling	
	Black Spruce	66	Pole	8	56	Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Jack Pine	5	Log/Pole	11		Ва	lsam Fir	Low	Variable	Sapling	
	Black Cherry	2	Pole	6		Wh	nite Pine	Trace	Variable	Sapling	
	Quaking Aspen	25	Log	13		Blac	k Spruce	Low	Variable	Sapling	
						Che	rry (spp.)	Low	Variable	Sapling	
55	42200 - Nat	ural White	Pine Saw	vtimber N	Mediun	n 17.5	100	1-50	N/A		Understory cut by LaFleur under contract # 017-06-01. White pine size
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	quite variable in areas. Trace amount of cherry and red pine.
	White Pine	98	Log/Pole		100		ed Oak	Low	Variable	Sapling	
	Red Oak	2	Log	13		Asp	en (spp.)	Medium	Variable	Sapling	
						•	d Maple	High	5 - 10 feet	Sapling	
						Ba	lsam Fir	Low	Variable	Sapling	
							nite Pine	Low	Variable	Sapling	
							te Spruce	Trace	Variable	Sapling	
					_			_	14 1 1 1	0 "	

Variable

Trace

Sapling

Black Spruce

Report 7 - Stands



Stan	d Level 4 Co	over Type		Size Der	sity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
56	4136 - Aspen	, Mixed Co	nifer	Sapling	Well	7.6	7	Immature	N/A		Stand Cut by Jorden Treist in 2016 under Bear Creek sale 32-011-16
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Trace black cherry.
	Red Pine	8	Log/XLog	16		Whi	te Spruce	Low	< 5 feet	Seeding	
	Red Oak	1	Log/XLog	16		Wh	nite Pine	Low	< 5 feet	Seeding	
	Quaking Aspen	69	Sapling	1	7						-
	White Pine	5	Sapling/Pole	16							
	White Pine	5	Log/XLog	16							
	White Spruce	2	Pole/Sapling	6							
	Balsam Fir	10	Sapling/Pole	4							
57	4112 - Maple, Beec			Poletimbe		5.7	110	111-140	N/A		New stand in mwr. Two low wet areas surrounded by retention. Looks like it was originally included in MWR but did not get cut due to two wet areas
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and steep hill.
	White Spruce	1	Log	15		Iro	onwood	Low	Variable	Sapling	·
	Balsam Fir	1	Pole	7		Ва	lsam Fir	Medium	Variable	Sapling	
	White Pine	5	XLog/Log	18							
	Hemlock	5	Log/XLog	15							
	Sugar Maple	26	Log/Pole	12							
	Red Maple	60	Pole/Log	9	110						
	Yellow Birch	2	Log/Pole	13							
58	622 - Low	vland Shrub)	Nonsto	cked	9.0	0		No		New stand to the west. Trace ironwood. could not find NE corner.
99	6122 - Bl	ack Spruce	; F	Poletimbe	er Well	5.3	100	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	15	Pole	8		Che	erry (spp.)	Trace	Variable	Sapling	
	Quaking Aspen	5	Pole	8		Blac	ck Spruce	Medium	Variable	Sapling	
	Jack Pine	2	Log/Pole	10		Та	marack	Medium	Variable	Sapling	
	White Pine	5	Pole	6		Wh	nite Pine	Low	Variable	Sapling	
	Black Spruce	73	Pole	7	100	Quak	king Aspen	Low	Variable	Sapling	