

Compartment Review Presentation

Gwinn Forest Management Unit

Compartment 32067 Entry Year: 2026 Acreage: 1,587

County: Marquette

Management Area: Menominee-Marquette

Stand Examiner: Matt Yeo

Legal Description:

T43N, R25W, Sections 16-18

Identified Planning Goals:

Planning will focus on timber management, forest recreation, fisheries management and wildlife habitat management. Public access, forest road maintenance, trespass incidents, forest regeneration, forest health, forest fire management, stream crossings, water quality and any resource damage are critical assessments considered during the forest mapping and inventory process.

Soil and topography:

Lowland soils include: Tawas-Deford mucks; Carbondale and Tawas soils; Histosols and Aquents, ponded; Greenwood and Dawson soils; and Kinross mucky peat. Upland soils include: Croswell sand; Au-Gres-Deford complex; Au-Gres sand; Paquin-Finch sands; Emmet-Escanaba complex; Rubicon sand; Sayner-Rubicon complex; Nadeau-Mancelona complex; Paquin sand; and Kalksaka sand. Terrian is gently rolling to flat with a few low banks above waterways.

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

All ownership within this compartment is state except for a single forty in section 18. The compartment is adjacent to a very large block of state ownership to the north, east and south. A large area of non-CFR Plum Creek lands is adjacent to the west edge of this compartment. These Plum Creek lands are leased by private parties and several rustic camps are located on these lands.

Unique Natural Features:

Rich conifer swamp found in Section 16.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Watershed and Fisheries Considerations:

This compartment contains Chynes Creek, the Little West Branch Escanaba River, and Lone Pine Creek. Chynes Creek, the Little West Branch Escanaba River, and Lone Pine Creek are designated Type 1 trout streams less than 50-ft wide and have predicted mean July temperatures that range from 63.2 to 64.9 °F (cold streams). 300-foot buffers are recommended for waterbodies 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 northern Dickinson and southern Marquette Counties. The dominant Natural Communities are mesic northern forest, poor conifer swamps, and dry mesic northern forest. Major forest cover types include Aspen, Northern Hardwoods, and Mixed Lowland Conifers. Almost every cover type and associated species can be found within the management area including several deer wintering complexes. This management area provides some of the finest grouse and woodcock hunting in the Midwest and this is a wildlife management priority that will continue. Wildlife management issues in the management area are early successional forest conditions (associated with alder, riparian zones, or forested wetlands); mast (hard and soft); habitat fragmentation; mature forest (upland deciduous, especially aspen and mixed forest with little understory); course woody debris; 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 16 - 18, T43N-R25W, Marquette County

Surface sediments consist of medium-textured till (drumlin area) and glacial outwash sand and gravel and postglacial alluvium. There is insufficient data to determine the glacial drift thickness. The Ordovician Prairie du Chien (PdC) Group subcrops below the glacial drift. The PdC could be used for stone. Gravel pits are located to the west and potential is good on the upland areas. Abandoned iron mines are located nine miles to the north. Section 18 is leased for metallic exploration. There is no economic oil and gas production in the UP.

Vehicle Access:

Paved and plowed County Road 557 passes through the compartment. Leighton Road, a DNR forest road provides access into section 18. This road is gated once it crosses onto Plum Creek lands. Leighton road provides important access to these Plum Creek lands and camps. Several DNR forest roads provide access to the east of County Road 557 and off DNR Little West Road. Streams and lowlands prevent vehicle access to certain portions of this compartment.

Survey Needs:

None known.

Recreational Facilities and Opportunities:

Hunting, fishing, berry picking, mushroom picking, trapping, off-road vehicle usage and snowmobiling are the primary undeveloped recreation uses. There are no dedicated recreation facilities in this compartment.

Fire Protection:

Additional Compartment Information:

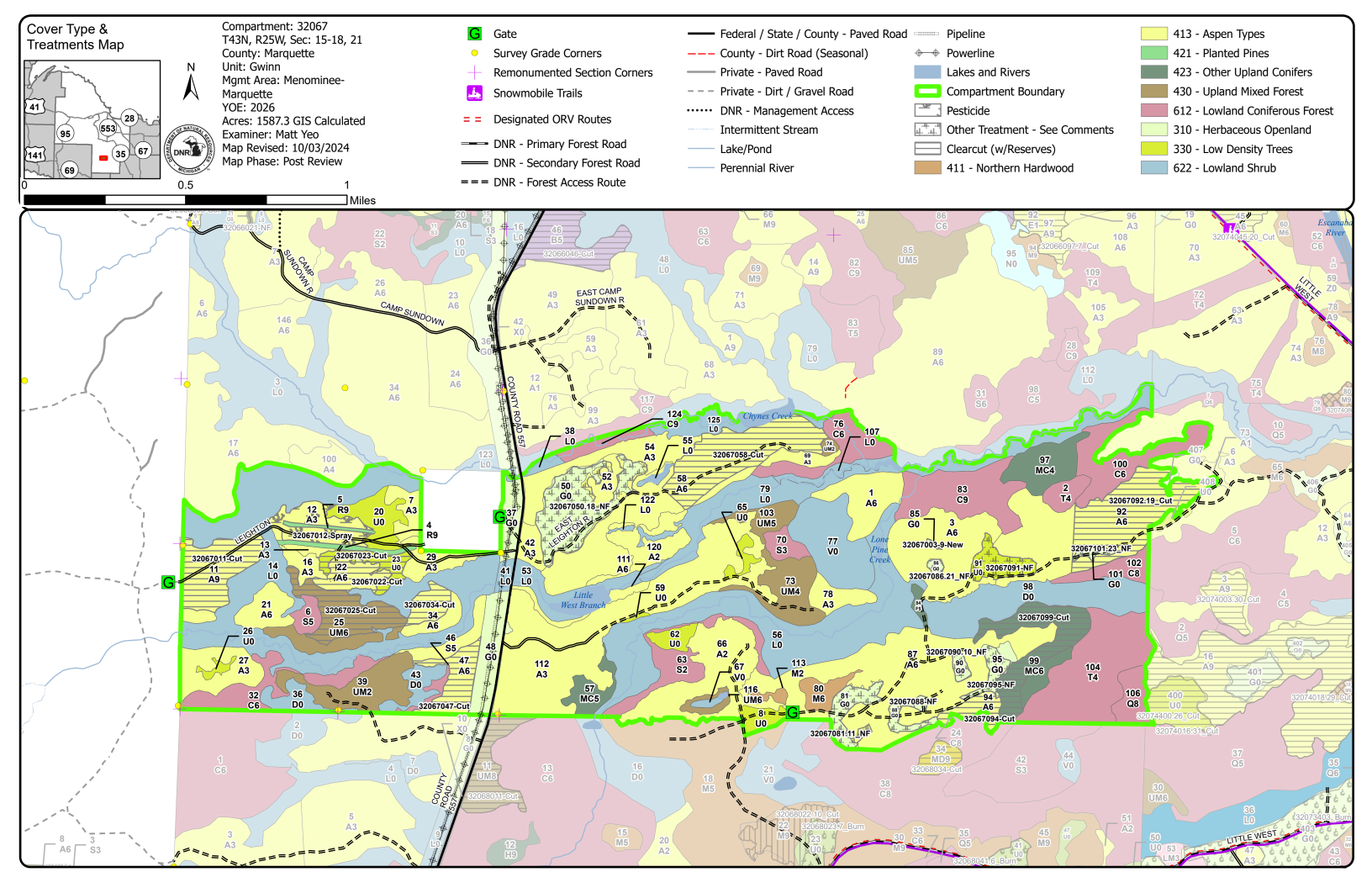
A major powerline right-of-way follows the west side of County Road 557.

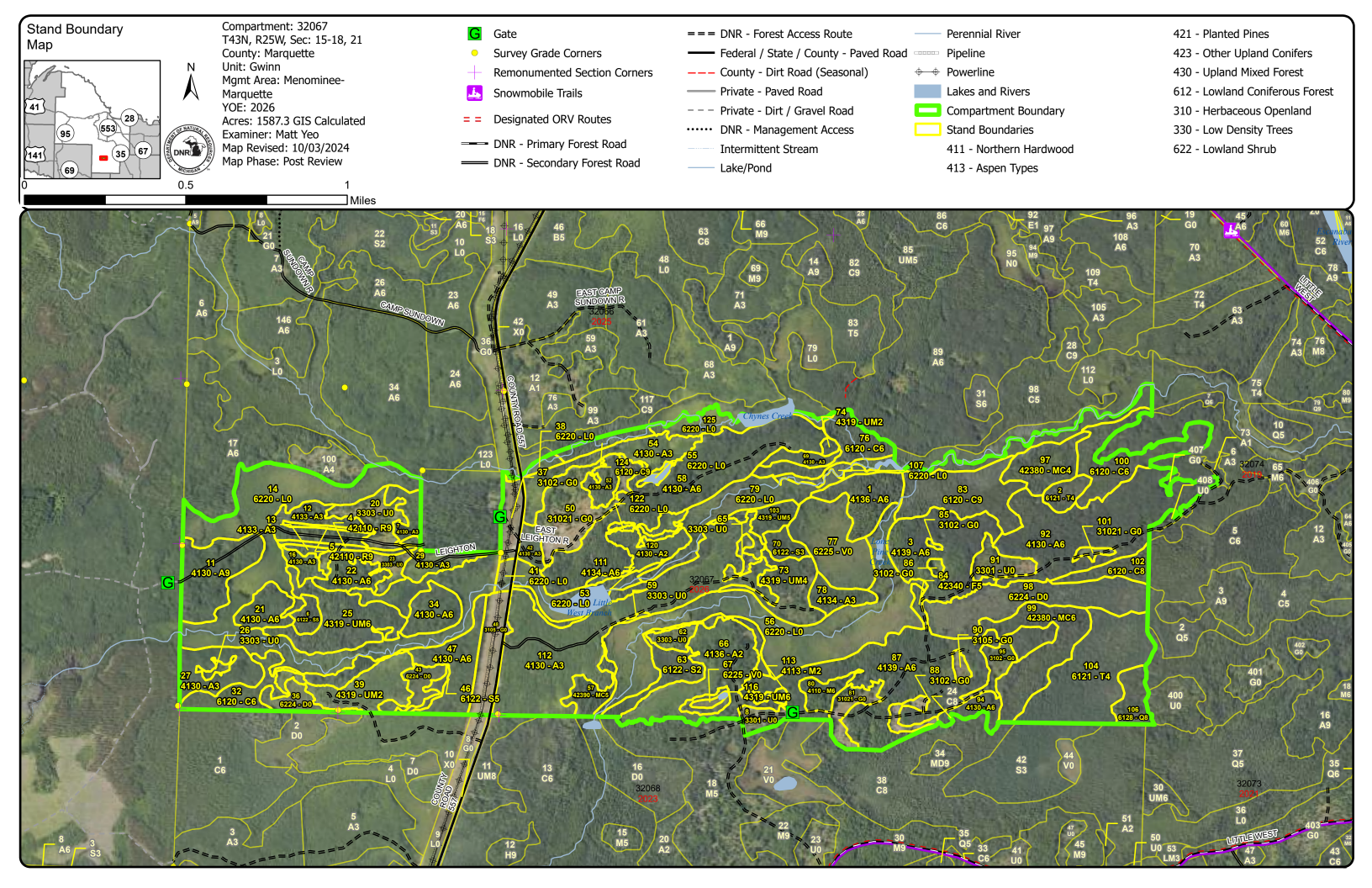
The following reports from the Inventory are attached:

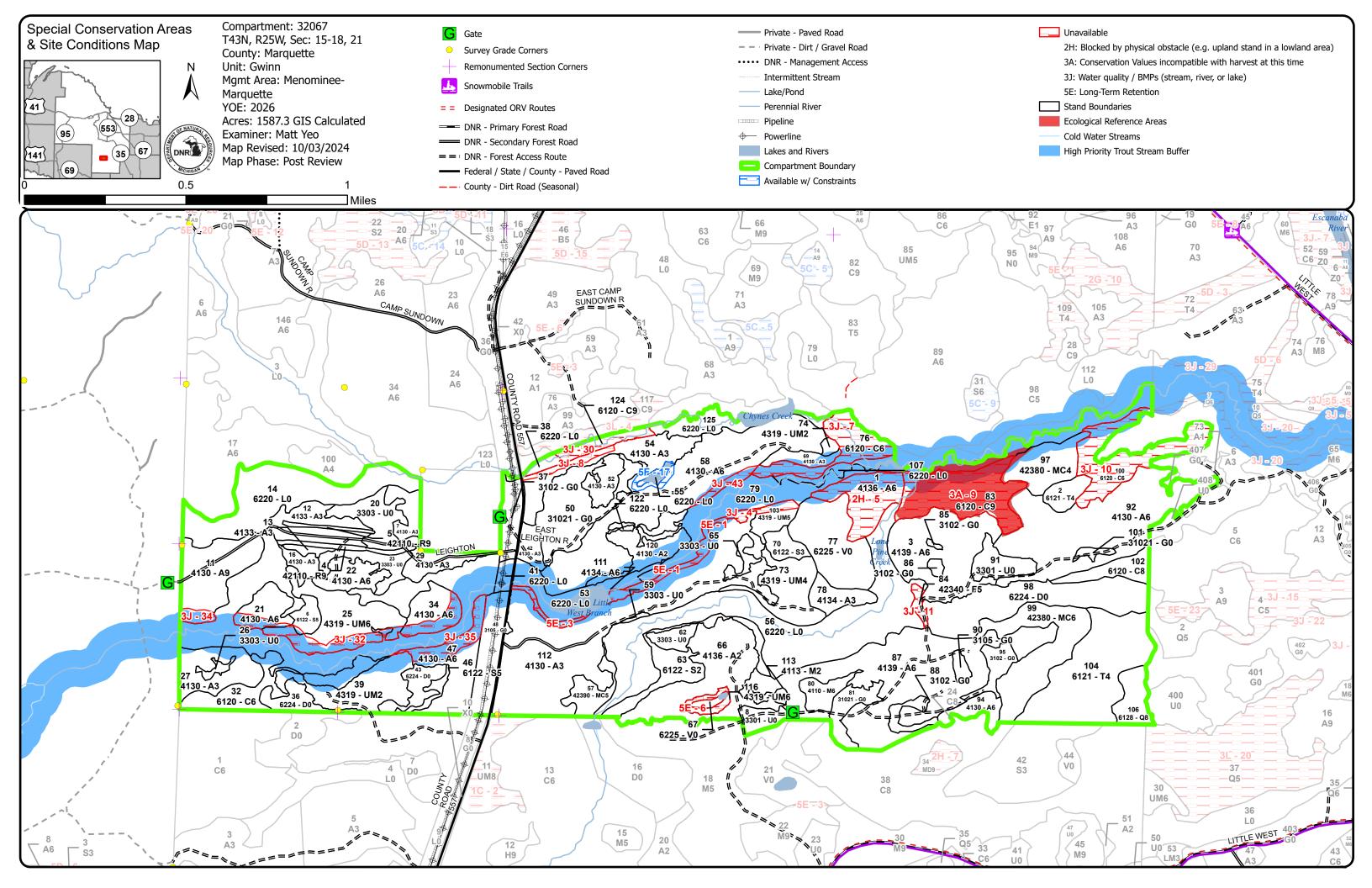
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Gwinn Mgt. Unit Matt Yeo: Examiner



Age Class

	age.		3 / 2	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3 /		3/8		Ry &	* &		70,			\$ \ 4		\$ July	No. No.
Aspen	0	192	16	59	102	171	65	5	0	20	0	0	0	0	0	0	0	42	671
Bog	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	33
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	0	100	10	0	7	0	117
Herbaceous Openland	84	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84
Low-Density Trees	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50
Lowland Conifers	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	10
Lowland Shrub	306	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	306
Lowland Spruce/Fir	0	0	0	18	6	0	5	3	0	0	0	0	0	0	0	0	0	0	32
Northern Hardwood	0	2	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	9
Red Pine	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	6
Tamarack	0	0	0	0	0	7	53	0	0	0	0	0	0	0	0	0	0	0	59
Treed Bog	59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59
Upland Conifers	0	0	0	0	0	18	34	9	0	0	0	0	0	0	0	0	0	0	61
Upland Mixed Forest	0	23	0	10	0	0	32	23	0	0	0	0	0	0	0	0	0	0	88
Upland Spruce/Fir	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Гotal	532	217	16	87	110	196	199	40	6	27	0	0	0	100	10	0	7	42	1587



Report 2 – Treatment Summary

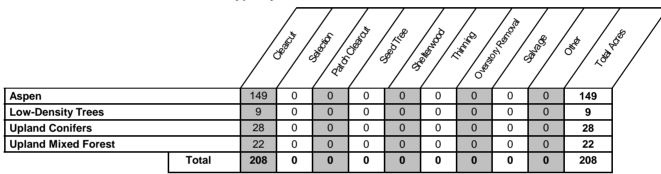
Gwinn Mgt. Unit Year of Entry: 2026

Acres of Harvest

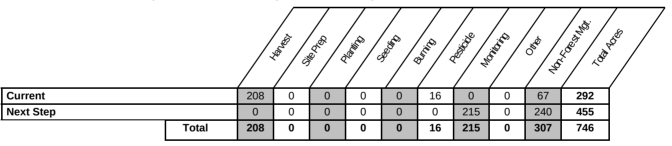
Compartment 67
Total Compartment Acres: 1,587

Commercial Harvest - 208 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Gwinn Mgt. Unit Report 3 -- Treatments Compartment: 67 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Method Objective Structure Name CoverType Density Age Range Type Cut d

Proposed Treatments:

32067003-9-85 0.4 3102 - Grass Nonstocked Unspec NonForestMgt Other - Specify 3102 - Grass No ified New

Prescription Trim, shelter, fertilize, and/or maintain planted trees/shrubs. Herbicide, plant/replant, fertilize, and/or mow to maintain planted cover crops as

necessary. Assess success and suitability for longevity and sustainability. Specs:

Next Step Treatments:

Acceptable Site to be maintained as opening.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 5 /1 /2026

32067011-Cut 25.8 4130 - Aspen Sawtimber 54 Unspec Harvest Clearcut with 413 - Aspen Even-Aged No Well ified Retention

Prescription Cut every tree 2" and greater retaining cedar, hemlock, white pine, and paper birch (for seed source). Also retain some large forked bigtooth Specs: aspen (for woodpecker and northern goshawk). Drumming log spec, 1 drumming log per 5 acres (9-15" diameter of any tree species at least

8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand).

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mixed aspen, mixed hardwood, mixed birch, mixed conifer.

Regen:

Other Exclude Siberian Crab Apple from any wildlife shrub spec.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

4133 - Aspen, Pesticide 12 32067012-16.1 Sapling 22 Unspec Hand Application 413 - Aspen Two-Aged No Mixed Pine Well ified **Spray**

Prescription Control autumn olive if funding is available for hand application.

Specs:

Next Step Monitoring, Herbicide Use

Treatments:

Acceptable

Regen: Other

Comment:

Site Condition:

for winter grouse food source and some forked crowns for woodland raptors. Drumming log spec, 1 drumming log per 5 acres (9-15" Specs: diameter of any tree species at least 8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand).

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mixed aspen, mixed hardwood, mixed birch, mixed conifer.

Regen:

Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

32067034-Cut Harvest Clearcut with 7.6 4130 - Aspen Poletimber Unspec 413 - Aspen Even-Aged No Well ified Retention

Cut every tree 2" and greater, retaining cedar, hemlock, yellow birch, black cherry, white spruce, and white pine. Retain some bigtooth aspen Prescription for winter grouse food source and some forked crowns for woodland raptors. Drumming log spec, 1 drumming log per 5 acres (9-15" Specs:

diameter of any tree species at least 8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand).

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mixed aspen, mixed hardwood, mixed birch, mixed conifer.

Regen:

Other Comment:

Site Condition:

S t		Gwinr	n Mgt. Unit		Repo	rt 3	Treatments		Compartme Year of Enti		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
47	32067047-C	ut 14.5	4130 - Aspen	Poletimbe Well	er 53	Unspec ified	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	l No
Pres Spec	<u>s:</u> bigto	oth aspen fo	r winter grouse foo	od source ar	nd some	e forked c	rowns for woodla	lack cherry, white s and raptors. Drumr adjacent to the stun	ming log spec, 1	drumming log	some per 5 acres
	<u>Step</u> Mon tments:	itoring, Natur	al Regen (Re-Inve	ntory)							
Acce Rege		d aspen, mix	ed hardwood, mixe	ed birch, mi	xed con	ifer					
Othe Com	<u>r</u> ment:										
Site (Condition:										
Prop	osed Start Da	ate: 10/1 /20	25								
58	32067058-C	ut 39.4	4130 - Aspen	Poletimbe Well	er 43	Unspec ified	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	l No
Pres Spec	s: sour	ce/wildlife co		g spec, 1 dr	umming	g log per 5		te pine. Retain som ameter of any tree			
	<u>Step</u> Mon tments:	itoring, Natur	al Regen (Interme	diate)							
Acce Rege		d aspen, mix	ed hardwood, mixe	ed conifer, r	mixed b	irch					
Othe Com	<u>r</u> ment:										
Site	Condition:										
Prop	osed Start Da	ate: 10/1 /20	25								
88	32067088-N	IF 4.6	3102 - Grass	Nonstock	ed	Unspec ified	NonForestMgt	Other - Specify	3102 - Grass		No
Pres Spec	cond mair nece	litions to pron Itain the oper	note forage for spenings and hunter w	ecified wildli alking trails	fe speci currer	ies. Hand It and futu	/mechanical rem ire; disking, mov	d cover crops in he noval of brush/vege ving, cultipacking, p ted annually for the	etation from the o	pening will be ion may be us	used to sed as
Next	Step										

Treatments:

Acceptable Site to be maintained as opening.

Regen:

<u>Other</u> Comment:

Site to be maintained as opening. If adjacent stands are to be harvested, please consult with Wildlife Technician Caleb Eckloff for practices to maintain the opening. Examples include roller-chopping, herbicide, minimum harvest spec., use of the opening as a decking area, etc. to clear encroaching vegetation.

There is a hunter walking trail within the stand. It is to be managed apart from the bulk of the forested stand. As such, the walking trail alone will be managed as described in the Prescription Specifications. Post timber harvest of any adjacent stands, if the hunter walking trail is utilized by harvest equipment, it is asked that the purchaser/harvester clear debris and level the trail for WLD staff or designee to plant a

cover crop.

Site Condition:

Compartment: 67

S t

Year of Entry: 2026 а **Treatment** Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n Density Method Objective Name CoverType Age Range Type Structure Cut d 91 32067091-NF 9.5 3301 - Low Density Nonstocked Unspec NonForestMgt Fruit Tree/Shrub 3102 - Grass **Deciduous Trees** ified Planting

Prescription Plant scattered native/non-GMO mast producing trees/shrubs as appropriate and cover crops in herbaceous openings according to local site conditions to promote forage for specified wildlife species. Hand/mechanical removal of brush/vegetation from the opening will be used to maintain the openings and hunter walking trails--current and future: disking, mowing, cultipacking, pesticide application may be used as necessary to accomplish wildlife goals. Partial completion reports will be completed annually for the duration this FTP is valid, describing completed work.

Next Step **Treatments:**

Acceptable Site to be maintained as opening.

Regen:

Specs:

Site to be maintained as opening. If adjacent stands are to be harvested, please consult with Wildlife Technician Caleb Eckloff for practices Other Comment: to maintain the opening. Examples include roller-chopping, herbicide, minimum harvest spec., use of the opening as a decking area, etc. to clear encroaching vegetation.

Site Condition:

Proposed Start Date: 10/1 /2025

32067092.19 43.3 4130 - Aspen Poletimber 45 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Retention Cut

Prescription Cut every tree 2" and greater, retaining all cedar, hemlock, yellow birch, and white pine. Retain some bigtooth aspen (grouse food/woodland raptors), white spruce (seed source), and black cherry (mast production for black bear). Drumming log spec, 1 drumming log per 5 acres (9-Specs: 15" diameter of any tree species at least 8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand).

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mixed aspen, mixed hardwood, mixed conifer, mixed birch.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Clearcut with 32067094-Cut 7.4 4130 - Aspen Poletimber 45 Unspec Harvest 413 - Aspen Even-Aged No Well ified Retention

Prescription Cut every tree 2" and greater, retaining all cedar, hemlock, yellow birch, and white pine. Drumming log spec, 1 drumming log per 5 acres (9-15" diameter of any tree species at least 8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand). Specs:

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Mixed aspen, mixed hardwood, mixed conifer, mixed birch

Regen:

Other Comment:

Site Condition:

Compartment: 67

Year of Entry: 2026

S t а

95

Treatment Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut Ч

32067095-NF 4 9 3102 - Grass Nonstocked

Other - Specify Unspec NonForestMgt 3102 - Grass ified

Prescription Plant scattered native/non-GMO mast producing trees/shrubs as appropriate and cover crops in herbaceous openings according to local site

Specs:

conditions to promote forage for specified wildlife species. Hand/mechanical removal of brush/vegetation from the opening will be used to maintain the openings and hunter walking trails--current and future: disking, mowing, cultipacking, pesticide application may be used as necessary to accomplish wildlife goals. Partial completion reports will be completed annually for the duration this FTP is valid, describing

completed work.

Next Step **Treatments:**

Acceptable Site to be maintained as opening. Regen:

Other Comment:

Site to be maintained as opening. If adjacent stands are to be harvested, please consult with Wildlife Technician Caleb Eckloff for practices to maintain the opening. Examples include roller-chopping, herbicide, minimum harvest spec., use of the opening as a decking area, etc. to clear encroaching vegetation. There is a hunter walking trail within the stand. It is to be managed apart from the bulk of the forested stand. As such, the walking trail alone will be managed as described in the Prescription Specifications. Post timber harvest of any adjacent stands. if the hunter walking trail is utilized by harvest equipment, it is asked that the purchaser/harvester clear debris and level the trail for WLD staff or designee to plant a cover crop.

Site Condition:

Proposed Start Date: 5 /1 /2026

32067099-Cut 28.3 42380 - Non Pine Poletimber 51-80 Harvest Clearcut with 4139 - Aspen. Uneven-No 56 Upland Conifer, Well Retention Mixed Deciduous Aged

Mixed Deciduous

Prescription Cut every tree 2" and greater, retaining all cedar, hemlock, yellow birch, black cherry, and white pine. Drumming log spec, 1 drumming log per 5 acres (9-15" diameter of any tree species at least 8 feet long, laying flat, immediately adjacent to the stump, left randomly in the stand). Specs:

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Hardwood

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Approved Treatments:

32067050.18 32.4 31021 - Cool Unspec NonForestMgt Other - Specify 50 Nonstocked 3102 - Grass No Season Grass ified NF

Prescription Trim, shelter, fertilize, and/or maintain planted trees/shrubs. Herbicide, plant/replant, fertilize, and/or mow to maintain planted cover crops as

necessary. Assess success and suitability for longevity and sustainability. Specs:

Next Step ; NonForestMat, Other - Specify; NonForestMat, Other - Specify

Treatments:

Acceptable Site to be maintained as opening.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition:

Compartment: 67 S Year of Entry: 2026 t а **Treatment** Size Stand BA **Treatment Treatment Cover Type** Stand Age Habitat n Density Structure Method Objective Name CoverType Age Range Type Cut d 31021 - Cool 81 32067081.11 9.8 Nonstocked Unspec NonForestMgt Other - Specify 3102 - Grass Season Grass ified NF Prescription Plant scattered native/non-GMO mast producing trees/shrubs as appropriate and cover crops in herbaceous openings according to local site conditions to promote forage for specified wildlife species. Hand/mechanical removal of brush/vegetation from the opening will be used to Specs: maintain the openings and hunter walking trails--current and future; disking, mowing, cultipacking, pesticide application may be used as necessary to accomplish wildlife goals. Partial completion reports will be completed annually for the duration this FTP is valid, describing completed work. Next Step ; NonForestMgt, Other - Specify; Treatments: Acceptable Site to be maintained as opening. Regen: **Other** Percent to Treat = 100% Comment: Site Condition: Proposed Start Date: 5 /1 /2020 32067086.21_ Unspec NonForestMgt Other - Specify 3102 - Grass 1.4 3102 - Grass Nonstocked Nο NF Prescription Trim, shelter, fertilize, and/or maintain planted trees/shrubs. Herbicide, plant/replant, fertilize, and/or mow to maintain planted cover crops as necessary. Assess success and suitability for longevity and sustainability. Specs: Next Step NonForestMgt, Other - Specify **Treatments:** Acceptable Site to be maintained as opening. Regen: Other Percent to Treat = 100% Comment: Site Condition: Proposed Start Date: 12/30/2019 32067090.10 3105 - Mixed Nonstocked Unspec NonForestMgt Other - Specify 3102 - Grass No Upland Herbaceous ified NF Prescription Plant scattered native/non-GMO mast producing trees/shrubs as appropriate and cover crops in herbaceous openings according to local site conditions to promote forage for specified wildlife species. Hand/mechanical removal of brush/vegetation from the opening will be used to Specs: maintain the openings and hunter walking trails--current and future; disking, mowing, cultipacking, pesticide application may be used as

necessary to accomplish wildlife goals. Partial completion reports will be completed annually for the duration this FTP is valid, describing completed work.

NonForestMqt, Other - Specify; NonForestMqt, Other - Specify; NonForestMqt, Other - Specify; NonForestMqt, Other - Specify; Next Step Treatments: NonForestMgt, Other - Specify; NonForestMgt, Other

Acceptable Site to be maintained as opening.

Regen:

Percent to Treat = 100% Other

Comment:

Site Condition:

Gwinn Mgt. Unit Report 3 -- Treatments Compartment: 67 s Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Density Method Objective Structure Name CoverType Age Range Type Cut d 101 32067101.23_ 1.9 31021 - Cool Nonstocked Unspec NonForestMgt Other - Specify 3102 - Grass No NF Season Grass ified Prescription Trim, shelter, fertilize, and/or maintain planted trees/shrubs. Herbicide, plant/replant, fertilize, and/or mow to maintain planted cover crops as necessary. Assess success and suitability for longevity and sustainability. Specs: Next Step NonForestMgt, Other - Specify **Treatments:** Acceptable Site to be maintained as opening. Regen: <u>Other</u> Percent to Treat = 100% Comment:

Total Treatment 291.5 Acreage Proposed:

Proposed Start Date: 12/30/2019

Site Condition:

Gwinn Mgt. Unit

Compartment: 67
Year of Entry: 2026



Matt Yeo: Examiner

Availa	ability for	Managemer	nt						
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s
Acres	Available	With Condition	Not Available		5F	2H	ЗА	3J	5E
671	614	3	54	Aspen	3	19		26	9
33	33	0	0	Bog					
117	31	0	86	Cedar			33	53	
84	84	0	0	Herbaceous Openland				0	
50	50	0	0	Low-Density Trees					
10	10	0	0	Lowland Conifers					
307	306	0	0	Lowland Shrub	0			0	0
32	31	0	0	Lowland Spruce/Fir				0	
9	9	0	0	Northern Hardwood					
6	6	0	0	Red Pine					
60	59	0	0	Tamarack				0	
59	59	0	0	Treed Bog					
61	61	0	0	Upland Conifers				0	
89	73	0	17	Upland Mixed Forest				13	3
2	0	0	2	Upland Spruce/Fir				2	
1,587	1,425	3	159	Total Forested Acres	3	19	33	95	12
	90%	0%	10%	Relative Percent					

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

Site No.		Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
3	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
i							

Gwinn Mgt. Unit Matt Yeo: Examiner



4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is surrounde	d by water/wetlands.					
6	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 300 foot buffer from	n designated trout stream.					
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Buffer along a hillsi	de before stream/wetland that v	vas left t	from a previous harvest.			
9	Unavailable	3A: Conservation Values incompatible with harvest at this time	33	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: ERA: Little West Br	ranch Rich Conifer Swamp					
		ranch Rich Conifer Swamp					

Gwinn Mgt. Unit Matt Yeo: Examiner



10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	28	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small isolated stand	d surrounded by water/wetlands	S.				
17	Available	5F: Evaluated for Forest Health Considerations	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2017-Treatment on	majority of stand. Upon comple	etion of ha	arvest, stand boundary w	ill be re-drawn.		
30	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
32	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 300 foot buffer from	n designated trout stream.					
34	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 300 foot buffer from	n designated trout stream.					

Gwinn Mgt. Unit Matt Yeo: Examiner



35	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 300 foot buffer from	n designated trout stream.					
43	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified

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: 67
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	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish speci conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	es to persist from year to year. Suitable by are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci to year. Coldwater streams in Michigan typically provide these co of groundwater to their stream flows. Such streams are establish trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from year onditions due to substantial contributions
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 d communities are ecologically and socially significant in their effect as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, liversity of plants and wildlife. Riparian cts on water quality and quantity, as well
ERA	Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natura context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (ra threatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations managed for restoration and maintenance of natural ecological p submit recommendations for lands as ERAs using the DNR Constitution.	Il Features Inventory (MNFI) within the Cocurrences with viability ranks of A rity) ranking of endangered (1), may be located upon any ownership in of natural community types that are processes and values. The public may



Stanc	d Level 4 C	over Type	s	Size De	nsity	Acres	Stand Age I	BA Range	Managed \$	Site	General Comments	
1	4136 - Aspen	n, Mixed Co	nifer Po	oletimb	er Well	19.5	85 l	Jnspecified	N/A		4/24/24: Stand is an upland area blocked by physical obstacle.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Surrounded by wetlands and water. Paper birch pole/log, balsam fir sap/pole, spruce sap/pole along southern edge, aspen pole/log. Heavier	
	Balsam Fir	5	Pole/Sapling	6		Pap	er Birch	Low	>20 feet	Sapling	conifer presence in the northwest corner of stand.	
	Paper Birch	35	Pole/Log	8		Quak	ing Aspen	Low	>20 feet	Sapling		
No	orthern White Cedar	10	Log/Pole	12		Bal	Isam Fir	Low	Variable	Sapling		
	Quaking Aspen	45	Pole/Log	8	85							
	Black Spruce	5	Pole	8								
2	6121 -	Tamarack	Po	oletimb	er Poor	6.5	42 l	Jnspecified	N/A		4/24/24: Tamarack pole timber dominant with some black spruce	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	sap/pole mixed in. Lots of moss and bog leatherleaf present. Regen is made up of some tamarack and lots of black spruce. Some scattered	
	White Pine	2	Log	14		Ta	marack	Medium	Variable	Sapling	white pine saplings and logs, and some scattered cedar pole/log.	
No	orthern White Cedar	2	Pole/Log	8		Wh	nite Pine	Low	Variable	Sapling		
	Black Spruce	21	Sapling/Pole	3		Blac	k Spruce	High	Variable	Sapling		
	Tamarack	75	Pole	6	42					<u>'</u>	•	
3	4139 - Aspen,	Mixed Deci	duous Po	oletimb	er Well	41.8	45 l	Jnspecified	N/A		4/30/24: More of an upland site with several rolling hills and some open	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	areas. Stand was split from stand 92 due to lower aspen stocking and more of a hardwood component. Mainly aspen sap/pole, few scattered	
	Bigtooth Aspen	2	Pole/Sapling	7		Bal	Isam Fir	Low	5 - 10 feet	Sapling	logs. Red maple and sugar maple sap/pole, mainly saplings regenerating	
	Balsam Fir	3	Sapling/Pole	4		Blac	k Cherry	Low	Variable	Sapling	well under the pole aspen. Scattered balsam fir sap/pole and cherry	
	Sugar Maple	15	Sapling/Pole	3		Whit	e Spruce	Low	5 - 10 feet	Sapling	sap/pole. Trace amounts of black spruce and white pine. Black spruce heavier near southern stand edge near wetland. Few scattered aspen	
	White Spruce	2	Pole/Sap/Log	7						•	logs and white spruce logs, few maple poles. Overall size is variable,	
	Red Maple	25	Sapling/Pole	3							primarily aspen poletimber with maple saplings.	
	Quaking Aspen	50	Pole/Sapling	6	45							
	Black Cherry	3	Sapling/Pole	4								
4	42110 - Pla	nted Red P	ine Sa	awtimb	er Well	3.8	75	51-80	N/A		Red pine planted to function as windbreak. Stand serves aesthetic	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	purpose due to proximity to Leighton Rd. Healthy crowns.	
	Red Pine	100	Log	16	75	Chol	ke Cherry	Low	5 - 10 feet	Sapling		
						Quak	ing Aspen	Medium	10 - 20 feet	Sapling		
						Hazeln	ut (Beaked)	Low	5 - 10 feet	Tall Shrub		
						Re	ed Pine	Low	Variable	Sapling		
5	42110 - Pla	nted Red P	ine Sa	awtimb	er Well	1.8	75	51-80	N/A		Stand planted to function as a windbreak.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size		
	Red Pine	100	Log	16	75	Re	ed Pine	Low	Variable	Sapling		
					_	Autu	ımn Olive	Medium	< 5 feet	Tall Shrub		
						Quak	ing Aspen	Low	10 - 20 feet	Sapling		



Stand	l Level 4 Co	over Type	\$	Size De	nsity	Acres S	tand Age I	BA Range	Managed S	Site	General Comments			
6	6122 - Bla	ack Spruce		etimbei	Medium	5.1	54	1-50	N/A		3/27/24: Tag alder along stand edge, some scattered cedar log trees near			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	edge of stand 21. Area is a lowland bog dominated by black spruce pole/sap, lots of moss and wet areas. Some more open areas with tag alder found throughout. Some aspen and fir sap/pole mixed in as well			
	Quaking Aspen	10	Sapling/Pole	4		Balsa	am Fir	Low	Variable	Sapling				
	Balsam Fir	10	Pole/Sapling	5		Black	Spruce	Medium	Variable	Sapling	mainly near stand edges. Trace amounts of red maple, black cherry, and			
	Black Spruce	80	Pole/Sapling	5	54						□ white pine.			
7	4130 -	- Aspen		Sapling	Well	7.7	20	Immature	N/A		4/29/24: Mainly aspen saplings with some scattered red pine sap/pole			
	Canopy Species	% Cover	Size Class	DBH	Age						mixed in, very few red pine logs and very few aspen poles. Majority of conifer presence is in the south portion of the stand. The stand is next to			
	Red Pine	10	Pole/Sapling	6							a large opening with scattered mix of species.			
	Quaking Aspen	90	Sapling/Pole	4	20									
8	3301 - Low Densit	ty Deciduo	us Trees	Nonsto	cked	5.9	l	Jnspecified	No		04/01/2024: Open area with scattered trees, lots of moss/lichens and blueberry on ground. Scattered red maple variable sizes, cherry sap/poles, aspen saplings, spruce/fir sap/poles, few white pine saplings.			
											2014:Cherry brush, aspen thickets and fir saplings common. Sedge, blueberry and lichens. White pine and black spruce saplings found. Black cherry, red maple and white spruce poletimber.			
11	4130 -	- Aspen	s	awtimb	er Well	28.5	54 l	Jnspecified	N/A		Aspen stand nearing maturity, few older wildlife openings encroached with trees. Per wildlife tech stands were merged into forested stand.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	with trees. Per wildline tech stands were merged into forested stand.			
	Paper Birch	2	Pole	8		Black	Spruce	Low	10 - 20 feet	Sapling				
	Quaking Aspen	39	Log/Pole	10	54	Hazelnut	(Beaked)	Low	5 - 10 feet	Tall Shrub				
	Balsam Poplar	5	Pole	6		Balsa	am Fir	Low	10 - 20 feet	Sapling				
	Bigtooth Aspen	50	Log/Pole	10	54	Black	Cherry	Low	5 - 10 feet	Sapling				
	Balsam Fir	2	Pole	8										
	White Spruce	2	Log/Pole	12										
12	4133 - Aspe	n, Mixed P	ine	Sapling	Well	16.8	22 l	Jnspecified	N/A		3/26/24: Road goes through stand, some scattered aspen logs, mainly aspen and red pine saplings and poles. Some scattered small more open			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	areas. Many areas of variable stocking and variable size classes for			
	Black Cherry	4	Sapling/Pole	3		Autum	n Olive	Low	5 - 10 feet	Tall Shrub	aspen and red pine. Infrequent balsam poplar and black cherry poles.			
	Red Pine	30	Pole/Sapling	6		Black	Cherry	Medium	5 - 10 feet	Sapling	Some balsam poplar saplings present. Few strips of mature red pine with			
	Bigtooth Aspen	3	Sapling/Pole	4		Balsa	am Fir	Low	Variable	Sapling	scattered spruce/fir. Old gravel pit in far western edge of stand, right off Leighton Road. Small spruce pocket on the far western tip of the stand.			
	Balsam Poplar	3	Pole/Sapling	5		Red	Pine	Medium	Variable	Sapling	Trace amounts of paper birch, white pine, crab apple. Red pine appears			
	Quaking Aspen	60	Sapling/Pole	4	22	White	Spruce	Low	Variable	Sapling	to be slightly higher stocked south of the road. Some autumn olive found, will monitor the spread.			
13	4133 - Aspe	n, Mixed P	ine	Sapling	Well	2.0	31 l	Jnspecified	N/A		3/27/24: Good aspen regeneration with a mix of saplings/poles with			
	Canopy Species		Size Class		Age		py Species		Avg. Height	Size	scattered red pine saplings/poles. Overall a quaking aspen stand with scattered red pine pockets.			
	Red Pine	40	Sapling/Pole	4		Black	Cherry	Low	< 5 feet	Sapling				
	Quaking Aspen	60	Sapling/Pole	5	31									



Stand	Level 4 C	over Type	\$	Size Density	Acres	Stand Age	BA Range	Managed \$	Site	General Comments	
14	6220 - A	.lder/willow		Nonstocked	124.0		Unspecified	No		3/27/24: 50/50 mix of willow and tag alder. Stand is large with species composition of low shrubs, grasses, moss, forbs, and scattered trees is variable. Little West branch of Escanaba River and tributary streams run through southern portion of stand. Some heavy beaver activity seen at the time of inventory.	
16	4130	- Aspen		Sapling Well	5.1	15	Unspecified	N/A		2014: Scattered small openings. 3/27/24: Good aspen regeneration,	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	sapling dominant. Scattered cherry saplings, very few scattered spruce saplings/poles. Very few scattered balsam saplings, few scattered tag	
	Black Cherry	8	Sapling	2	Ta	ng Alder	Low	5 - 10 feet	Tall Shrub	alder saplings. Scattered tag alder pockets in wetter areas near stand	
	Balsam Fir	2	Sapling	2	Blac	k Spruce	Low	< 5 feet	Sapling	edge.	
	Black Spruce	2	Sapling/Pole	2			'			•	
	Quaking Aspen	88	Sapling	2 15							
20	3303 - Mixed L	ow Density	Trees	Nonstocked	14.2		Unspecified	No		3/27/24: Patches of opening with trees filling in. Scattered red pine, choke cherry, balsam poplar, black spruce, white spruce, aspen and jack pine saplings found. White birch and white spruce poletimber found along north edge.	
21	4130	- Aspen	Р	oletimber Well	11.2	33	Unspecified	N/A		2014: Vigorous bigtooth aspen.	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	3/26/24: Good aspen stand, bigtooth aspen poletimber dominant. Few scattered aspen logs. Balsam fir and black spruce scattered throughout.	
	Bigtooth Aspen	86	Pole/Sapling	7 33		Isam Fir	Low	10 - 20 feet	Sapling	Old grown in road through stand 25 connecting to stand 21 across the tag	
	Balsam Fir	2	Pole	6	Blac	k Spruce	Low	10 - 20 feet	Sapling	alder lowland area. Overall good mix of sapling/pole aspen.	
	Black Spruce	2	Pole	6		•					
	Quaking Aspen	10	Pole/Sapling	7							
22	4130	- Aspen	Р	oletimber Well	10.5	44	Unspecified	N/A		2014: One and two stick aspen. Some Siberian crab planted in 1970s	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	along south edge. 3/27/24: Quaking aspen pole dominant, few scattered aspen logs. Old 2-track trail running through the west portion of the stand.	
	Red Pine	2	Pole/Sapling	5	Ва	Isam Fir	Low	5 - 10 feet	Sapling	Red pine scattered close to trail. Lots of dead aspen, broken tops,	
	Quaking Aspen	98	Pole/Sapling	7 44	Blac	k Spruce	Low	5 - 10 feet	Sapling	dieback, and cankers. Varying diameters and basal areas throughout.	
					Re	ed Pine	Low	10 - 20 feet	Sapling		
23	3303 - Mixed L	ow Density	Trees	Nonstocked	9.1	ı	Unspecified	Managed O	pening	3/27/24: Scattered white pine and white spruce seedlings, some poles. Some scattered aspen saplings as well. 2014: Clumpy red pine and aspen saplings. Red pine most prevalent to north edge of stand. Sparse black cherry and black spruce poles. Siberian crabs planted in 1983 doing well.	
25	4319 - Mixed	I Upland Fo	rest P	oletimber Well	31.9	54	1-50	N/A		2014: Pockets of sparse balsam poplar and tag alder. Aspen contain 2 to 3 sticks.	
	Canopy Species	% Cover	Size Class	DBH Age		nopy Species	s Density	Avg. Height	Size	3/27/24: Upland with lowland area, some areas of standing water. Tag	
	Quaking Aspen	38	Pole/Log	8 54		Isam Fir	Low	10 - 20 feet	Sapling	apling alder along stand edge, some scattered cedar log trees near edge	
	Bigtooth Aspen	5	Pole/Log	8	Blac	k Spruce	Medium	10 - 20 feet	Sapling	stand 21. Aspen sap/pole, black spruce sap/pole, red maple saplings. Heavier black spruce by wetland stand edge, scattered aspen logs,	
	Balsam Fir	20	Pole	6						pockets of aspen saplings. Few scattered paper birch, few white spruce,	
	Balsam Poplar	2	Pole/Log	8						few white pine. Mainly quaking aspen and black spruce poletimber	
	White Spruce	2	Log/Pole	12						dominant, lots of aspen poles around 4 sticks. Spruce budworm damage present, areas of dead pockets. Some cankers found on aspen as well.	
	Black Spruce	33	Pole/Sapling	7						present, areas of dead pockets. Some cankers found on aspen as well.	



tan	d Level 4 Co	over Type		ize Der	sity	Acres Stand Age	BA Range	Managed S	Site	General Comments
26	3303 - Mixed Lo	ow Density	Trees	Nonstocked		1.8	Unspecified	No		3/28/24: Open area in middle of aspen pole stand with scattered balsam fir saplings/poles and aspen saplings/poles. Scattered cherry saplings present as well. Trees are starting to encroach in the open area.
27	4130	- Aspen	;	Sapling	Well	18.4 24	Unspecified	N/A		2014: Fully stocked stand. 3/27/24: Lots of aspen saplings, some
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	es Density	Avg. Height	Size	scattered poles, lots of saplings at or right around pole size. Scattered low areas with standing water. Scattered areas of blowdown with dead
	Bigtooth Aspen	30	Pole/Sapling	5		Hazelnut (Beaked)	Low	Variable	Tall Shrub	trees, dead pockets scattered, likely blowdown or ground too wet, found
	Quaking Aspen	60	Pole/Sapling	5	24	Black Cherry	Low	10 - 20 feet	Sapling	mainly in east edge of stand. Good mix of bigtooth and quaking. Open
	Balsam Fir	10	Pole/Sapling	5		Red Maple	Low	10 - 20 feet	Sapling	area in middle of stand (stand 26) with scattered balsam, aspen, and some cherry. Few scattered red maple poles.
						Balsam Fir	Low	10 - 20 feet	Sapling	
29	4130	- Aspen	:	Sapling	Well	9.8 7	Immature	N/A		3/27/24: Stand was cut in 2017. Fully stocked aspen saplings, patches of
	Canopy Species	% Cover	Size Class	DBH	Age					poor stocked aspen, patch of mature aspen at the east end of the stand Scattered large white pine, balsam fir poles, black spruce poles, black
	Paper Birch	2	Pole	5						cherry saplings, red maple poles, and paper birch poles. Overall mainly
	Red Maple	3	Pole/Log	8						aspen saplings regenerating well from the harvest in 2017.
	White Pine	1	Log	12						
	Black Spruce	1	Pole/Sapling	5						
	Balsam Fir	2	Pole/Sapling	6						
	Quaking Aspen	90	Sapling/Pole	2	7					
	Black Cherry	1	Sapling	2						
32	6120 - Lov	wland Ceda	ır Po	oletimbe	r Well	21.0 122	Unspecified	N/A		3/27/24: Lowland area, standing water in lots of areas. Cedar pole
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	es Density	Avg. Height	Size	dominant, scattered black spruce and balsam fir. Scattered tag alder pockets, few scattered cedar logs. Fair amount of dead trees, mainly
	Balsam Fir	6	Pole/Sapling	7		Northern White Ceda	ar Low	Variable	Sapling	tipped over. Very few scattered paper birch and red maple pole/log, goo
	Black Spruce	10	Pole/Sapling	7		Tag Alder	Medium	5 - 10 feet	Tall Shrub	amount of balsam fir regeneration. Black spruce heavier along west side
No	orthern White Cedar	78	Pole/Log	9	122	Balsam Fir	Low	Variable	Sapling	stand edge. Overall mainly cedar poles, access is ok due to a recent timber sale to the east of the stand, timber quality is low.
	Paper Birch	2	Pole/Log	8			1			timber sale to the east of the stand, timber quality is low.
	Red Maple	2	Pole/Log	8						
	Tamarack	2	Pole/Log	9						
34	4130	- Aspen	Po	oletimbe	er Well	13.3 54	Unspecified	N/A		3/27/24: Aspen poletimber dominant, some scattered log aspen. Lots of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	es Density	Avg. Height	Size	spruce/balsam in the southwest corner of the stand, conifer pockets scattered throughout. Scattered balsam fir poles mixed in with the
	Quaking Aspen	77	Pole	8	54	Balsam Fir	Low	10 - 20 feet	Sapling	dominant aspen poles. Lots of red maple saplings, aspen poles mainly
	White Spruce	2	Log/Pole	10		Red Maple	High	10 - 20 feet	Sapling	5 sticks. Some scattered bigtooth poles, black spruce poles, and cherry
	Bigtooth Aspen	6	Pole	8			'			poles.
	Balsam Fir	15	Pole	7						
36	6224 - 1	Treed Bog		Nonsto	cked	8.0	Unspecified	No		Black spruce bog.
						Sub-Canopy Specie	es Density	Avg. Height	Size	
									Sapling	



Stand	Level 4 C	over Type	!	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
37	3102	- Grass		Nonsto	cked	10.3		Unspecified	Managed Op	pening	4/18/24: Open area with encompasses three powerlines, an underground gas pipeline, and a county road.
38	6220 - A	.lder/willow		Nonsto	ocked	2.8		Unspecified	No		4/18/24: Lowland area with a stream, tag alder dominant surrounding stream. Few scattered cedar and black spruced mixed in with the alder/willow. Conifer strip (white pine, cedar, black spruce) along southern stand edge, transition area between stand 38 and 54.
39	4319 - Mixed	Upland Fo	rest S	Sapling N	/ledium	23.4	9	Immature	N/A		3/28/24: Stand harvested in 2015. Some paper birch left behind,
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	scattered poles, some logs. Aspen and balsam fir sapling dominant,
	Balsam Fir	40	Sapling	2	J-		Isam Fir	High	< 5 feet	Seeding	regenerating well. Black spruce saplings heavier along road through middle of the stand and along stand edges. Primarily aspen sapling
	Quaking Aspen	45	Sapling	2	9	Blac	ck Spruce	Medium	< 5 feet	Seeding	regeneration with lots of balsam fir saplings and black spruce saplings.
	Black Spruce	8	Sapling	2			nut (Beaked)	Low	< 5 feet	Tall Shrub	Areas of lower stocking, some scattered more open areas.
	Paper Birch	5	Pole	7							
	White Spruce	2	Sapling	2							
41	6220 - A	.lder/willow		Nonsto	ocked	3.3		Unspecified	No		2014: Some scattered clumps of black spruce and aspen poles. Black spruce saplings found. 4/18/24: Lowland area where stream crosses under the road, tag alder dominant surrounding stream. Few scattered black spruce and aspen.
42	4130	- Aspen		Sapling	ı Well	5.6	15	Unspecified	N/A		2014: Aspen regeneration density adequate. Aspen around 10 feet tall
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	Sporadic white pine saplings. 4/18/24: Good aspen sapling regeneration. Few scattered black spruce. Good amount of balsam fir
	Balsam Fir	10	Pole/Sapling	5		Bal	Isam Fir	Medium	5 - 10 feet	Sapling	mixed in with the aspen, few aspen poles mixed in. Trace amounts of
	Quaking Aspen	80	Sapling	3	15	Blac	ck Cherry	Low	5 - 10 feet	Sapling	white spruce, red maple, red pine, and white pine also found.
	Black Cherry	5	Pole/Sapling	5							
	Black Spruce	5	Sapling/Pole	4							
43	6224 - ⁻	Treed Bog		Nonsto	cked	8.2		Unspecified	No		3/28/24: Lots of young black spruce saplings. Leatherleaf and Labrador tea predominate. Classic bog loaded with black spruce saplings.
46	6122 - Bl	ack Spruce	Po	letimber	Medium	n 2.8	60	Unspecified	N/A		2014: Healthy spruce crowns.4/1/24: Black spruce dominant sap/pole.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	Heavy stocked, lots of saplings becoming poles. Small strip inbetween a spruce bog and an aspen stand. Areas of blowdown, dead fallen over
	Black Spruce	98	Pole/Sapling	6	60	Bal	Isam Fir	Low	5 - 10 feet	Sapling	trees.
	Quaking Aspen	2	Pole	6		Blac	ck Spruce	Low	5 - 10 feet	Sapling	
47	4130	- Aspen	P	Poletimb	er Well	22.7	53	Unspecified	N/A		3/27/24: Quaking aspen poletimber dominant, decent amount of mixed in logs, some saplings. Scattered white spruce and balsam fir poles. Some
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	scattered aspen logs, very few. Lots of balsam fir sapling regeneration.
	Quaking Aspen	83	Pole/Log	8	53	Blac	ck Cherry	Low	5 - 10 feet	Sapling	Some white pine saplings/poles mainly near stand edge near powerline,
	Balsam Fir	10	Pole	6		Bal	Isam Fir	High	10 - 20 feet	Sapling	few black spruce saplings, and white spruce saplings. Pockets of aspen with cankers and broke tops.
	White Spruce	5	Pole/Log	8		Hazeln	nut (Beaked)	Low	5 - 10 feet	Tall Shrub	שונוז כמווגבוס מווט טוטגב נטףס.

Compartment:	67
Year of Entry:	2026



Stand	Level 4 Co	over Ty	pe	Size Der	sity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
48	3105 - Mixed Uր	oland H	erbaceous	Nonstoo	cked	18.2		Unspecified	Managed Op	pening	Powerline and County Road 557 ROW. Also underground gas pipeline present. Trees scattered along road edges.
50	31021 - Cool	Seaso	Grass	Nonstoo	cked	28.6		Unspecified	Managed Op	pening	2019: South portion of stand around 95% open and on gentle south-facing slope. North portion of stand flat with approximately 70% open land. Reindeer moss found around site. Cherry brush and aspen saplings most common woody plants. Scarce white spruce and jack pine saplings. 4/18/24: Mainly open grassland, few pockets of scattered trees, one larger aspen sap/pole pocket in the northwest. Scattered black cherry sap/poles and aspen sap/poles all throughout. Black cherry and aspen are most common species scattered throughout. Few scattered spruce/fir. Lots of blackberry present in area south of stand 52. Overall mainly an open grassland with few scattered patches of aspen and lots of scattered black cherry trees.
52	4130	- Asper		Sapling	Well	7.9	24	Unspecified	N/A		2014: Jack pine, red pine and black spruce seedlings found. 4/18/24:
	Canopy Species	% Co	er Size Class	DBH	Age	Sub-Car	opy Specie	es Density	Avg. Height	Size	Mainly Q.aspen sap/poles, healthy and growing well. Good amount of black cherry mixed in, good amount of spruce/fir regeneration as well.
	Quaking Aspen	92	Pole/Sapling	5	24	Blac	k Cherry	Low	5 - 10 feet	Sapling	Few scattered white pine seedlings, heavy blackberry presence south of
	Black Cherry	6	Sapling/Pole	4		Bal	sam Fir	Low	5 - 10 feet	Sapling	the stand. Some small open areas mixed in the stand, good mix of aspen
	Balsam Fir	2	Sapling/Pole	3		White	e Spruce	Low	5 - 10 feet	Sapling	saplings and poles, lots of saplings on the verge of becoming poletimber.
53	6220 - A	lder/will	wc	Nonstoo	cked	18.3		Unspecified	No		4/18/24: Stream running through stand, surrounded by tag alder (dominant). Scattered larger diameter balsam fir, white spruce, cedar, and aspen, all along the stream edge. Small strip of mature cedar inbetween stand 120 and 79, cedar dominant mainly log size, 140BA, mixed in balsam fir and black ash, good amount of balsam fir regen as well. Lots of grass and shrubs along stream edge, trace amounts of scattered black ash, paper birch, and red maple along edges as well. Stand is composed of mainly tag alder, especially thick around the stream, tag alder dominant.



Stan	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
54	4130	- Aspen		Sapling	Well	22.2	7	Immature	N/A		Stand was cut in 2017.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2018: Higher occurnence of spruce and fir along north edge of stand.
	Sugar Maple	10	Pole/Log	8	50	Whi	te Spruce	Low	< 5 feet	Seeding	
	White Spruce	2	Sapling	2		Ва	ılsam Fir	Low	< 5 feet	Seeding	sugar maple, white birch and white pine uncommon overstory associates.
	Balsam Fir	2	Sapling	3		Re	ed Maple	Low	5 - 10 feet	Seeding	White pine and white spruce saplings present.
	Red Maple	2	Pole/Log	8							4/18/24: Aspen is regenerating well, dominating the stand. Two age
	Quaking Aspen	84	Sapling	1	7						stand, residual trees left behind from last harvest, sugar maple and red maple poles/logs mainly, not many left behind. Aspen is small 1-2", lots under 1". Good amount of residual red maple and sugar maple in the southeastern part of the stand above stand 55. Mixed in balsam fir saplings, some scattered white spruce saplings. Fair amount of standing dead snags present as well. Good amount of raspberry in understory, low amount of red maple is low. Some open patchy areas in the stand, open areas are most likely old skid trails and landings, some slash in areas that is restricting growth. Black spruce poles and red maple poles on stand edge in the north between stand 54 and 125. Heavy conifer presence along west stand edge all along the highway. Uncut buffer retention area (narrow strip on a hillside inbetween stand 54 amd 124) of aspen, spruce, and fir along the northern stand edge running west towards the highway, mainly poles.
55	6220 - A	lder/willow		Nonsto	cked	1.3	ι	Jnspecified	No		2014: Predominantly willow and leatherleaf.
											4/18/24: Open area, wet patches, standing water. Willow dominant, scattered red maple, balsam fir, and white pine along stand edge. Grass and leatherleaf present.
56	6220 - A	.lder/willow		Nonsto	cked	91.2	ι	Jnspecified	No		Lone Pine Creek floodplain. 3/28/24: Mainly open floodplain with river flowing through, lots of scattered tag alder. Grass all around/along river, some scattered cedar saplings, few scattered black spruce. Some areas of dead standing cedar, heavier areas of black spruce near stand edges. Overall mainly open floodplain with grasses and tag alder with some scattered cedar and black spruce saplings/seedlings.
57	42390 - Mixed Non-	-Pine Uplan	nd Conifers Po			n 8.9	64	51-80	N/A		2019: Semi-open stand. Grass, blueberries and lichens where tree cover absent. White pine and white birch poles present. White pine saplings
	Canopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	found. Spruce budworm impacting stand.4/1/24: North edge of stand
	Quaking Aspen	10	Sapling/Pole				te Spruce	Low	5 - 10 feet	Sapling	has scattered cedar logs/poles. Lots of scattered balsam fir sap/pole,
	White Spruce	15	Pole/Log	9		Ва	Isam Fir	Medium	5 - 10 feet	Sapling	black spruce sap/pole, and red maple sap/poles. Scattered aspen, white spruce, and yellow birch as well. Lots of dead spruce/fir pockets found
	Black Cherry	2	Sapling	3							during time of inventory, spruce budworm has had a significant impact on
	Black Spruce	15	Pole/Sapling	,							this stand.
No	orthern White Cedar	17	Pole/Log	9							
	Balsam Fir	25	Pole/Sapling	-	64						
	Red Maple	16	Pole/Sapling	9 6							



Stand	d Level 4 C	over Type		Size Density	Acres Stand	Age B	A Range	Managed 9	Site	General Comments	
58	4130	- Aspen	F	Poletimber Well	79.7 43	Ur	nspecified	N/A		2014: Aspen healthy. Some isolated blueberry patches. Occasional white	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	pine saplings.4/11/24: Aspen pole timber dominant, healthy and growing well, mainly 3-4 stick aspen. Scattered black cherry and red	
	Balsam Poplar	2	Pole	8	Hazelnut (Beak	ked)	Low	5 - 10 feet	Tall Shrub	maple saplings, good amount of balsam fir and white spruce saplings.	
	White Spruce	2	Log/Pole	14	Red Maple	!	Low	Variable	Sapling	Trace amounts of white pine, scattered red maple clumps and poles that	
	Black Cherry	2	Pole	7	White Spruc	е	Medium	Variable	Sapling	had a heavier presence in the northeast edge of the stand. Dead spruce pockets in some areas, possible budworm impact. Some scattered open	
	Balsam Fir	3	Pole	6	Balsam Fir	•	Medium	Variable	Sapling	areas with moss/lichen and black cherry shrubbery. Very few scattered	
	Red Maple	4	Pole	7	Black Cherr	У	Low	10 - 20 feet	Sapling	aspen logs, stand will likely be ready for harvest at the next inventory.	
	Quaking Aspen	87	Pole/Sapling	7 43	Black Spruc	e	Low	Variable	Sapling	Basal area averaged around 80-90.	
59	3303 - Mixed L	ow Density	Trees	Nonstocked	0.6	Ur	nspecified	No		3/28/24: Sort of an open area with scattered red maple, quaking aspen, balsam fir, white spruce, black cherry, mostly poles and saplings. Small strip in between the road and river floodplain. White spruce poles are most present.	
62	3303 - Mixed L	ow Density	Trees	Nonstocked	5.1	Ur	nspecified	No		4/30/24: Mostly open area with scattered trees and regeneration. Lots of scattered trees are encroaching. Some aspen areas. Area was harvested with stand 66 but is lacking the aspen regeneration. Regen is primarily red maple and black cherry.	
63	6122 - B	lack Spruce		Sapling Medium	17.8 25	li	mmature	N/A		4/29/24: Heavy black spruce presence, dominant black spruce sap/pole	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	3" avg. Heavy moss and bog leatherleaf covering the ground. Lots of blowdown. Very few scattered white pine, paper birch, and tamarack.	
	White Pine	2	Sapling	3	Black Spruc		Medium	Variable	Sapling	Good amount of spruce regen. Heavier stocking in some areas but	
	Tamarack	5	Sapling	3	· · · · · · · · · · · · · · · · · · ·					overall spruce is fairly scattered, typical spruce bog. More of a mix of	
	Paper Birch	2	Sapling	2						species and size classes in the north and west.	
	Black Spruce	91	Sapling	3 25							
65	3303 - Mixed L	ow Density	Trees	Nonstocked	3.4	Ur	nspecified	No		2014: Some cherry and aspen brush. White Pine saplings present. Occasional pin cherry poles. 4/2/24: Large part of the stand is an open area with scattered cherry sapling/poles and balsam fir sapling/poles. Scattered aspen, white pine, and white spruce saplings as well. Mainly open area, scattered trees, lots of grass/moss/lichen covering the ground.	
66	4136 - Asper	n, Mixed Co	nifer S	Sapling Medium	41.6 9	lı	mmature	N/A		12/14/16: Long sandy low ridges. Lower quality site. Areas where red	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	maple is majority of stocking. Clubmoss common. Spruce budwrm impacting stand prior to harvest.	
	Balsam Fir	8	Sapling	3	Balsam Fir		Medium	5 - 10 feet	Sapling	4/29/24: Recently harvested area, good regen, mainly aspen 1-2", good	
	Black Spruce	3	Sapling	1						mix of red maple saplings 1-2" as well. Some scattered balsam fir throughout, sapling 2-3", few scattered balsam fir poles. Overstory has residual white pine throughout, log/pole. Scattered open areas of lower stocking mixed in throughout. Clubmoss is common, some areas of raspberry. Pockets of white pine log/pole throughout, more so in the nor of the stand, northern tip has a heavy white pine pocket. Overall good	
	White Pine	10	Log/Pole/Sap	10							
	Black Cherry	2	Sapling	2							
	Red Maple	20	Sapling	1							
	Quaking Aspen	55	Sapling	2 9							
	Bigtooth Aspen	2	Sapling	1						aspen, maple, and fir regeneration throughout, under the large white pine. Scattered small open areas throughout, where landings and roads were when it was harvested.	

Compartment: 67

Year of Entry: 2026

DEPARTME	DNR DNR
10	MICHIGAN

Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
67	6225	5 - Bog	Nonstocke		ocked	1.6		Unspecified	No		4/30/24: Open area, bog leatherleaf covering almost the entire area. Some areas of open water. Stand is surrounded by trees, some grass present, some scattered dead trees. Trace amounts of tamarack, red maple, and white pine.
69	4130	- Aspen	:	Sapling	y Well	5.4	18	Unspecified	N/A		2014: High stem density. Black cherry poles present.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	4/10/24: Aspen sapling regeneration dominant. Good mix of balsam fir and white spruce pole/sap. Few black cherry sap/pole, very few
	Balsam Fir	6	Pole/Sapling	6		Re	d Maple	Low	5 - 10 feet	Sapling	scattered. Trace amounts of pole aspen, very few. Trace amounts of
	Quaking Aspen	90	Sapling	3	18	Whit	e Spruce	Low	5 - 10 feet	Sapling	white pine and red maple near southern edge. Some red maple sapling
	Black Cherry	1	Pole/Sapling	5		Bal	sam Fir	Medium	5 - 10 feet	Sapling	regeneration near southern edge as well.
	White Spruce	3	Pole/Sapling	6				1			
70	6122 - Bl	ack Spruce	:	Sapling	ı Well	5.9	30	Unspecified	N/A		4/18/24: Black spruce sap/pole dominant, area is lowland and wet,
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	standing water in some areas, lots of moss and leatherleaf. Few scattered cedar poles, fair amount of balsam fir saplings, scattered paper
	White Pine	2	Log/Pole	14		Blac	k Spruce	High	< 5 feet	Seeding	birch saplings, few red maple saplings. Few white pine scattered, mainly
	Balsam Fir	7	Sapling/Pole	3		Bal	sam Fir	Low	5 - 10 feet	Sapling	log size. Scattered pockets of dead spruce, spruce budworm. Lots of
	Quaking Aspen	5	Sapling	3	30						black spruce seedlings present. Some sapling aspen mixed in around stand edges and primarily in the southeast corner with paper birch.
	Tamarack	5	Sapling/Pole	3							balsam fir, and red maple saplings, along with lots of tag alder mixed in. Overall the stand is comparable to a spruce bog in some areas with
	Paper Birch	2	Sapling/Pole	3							
	Black Spruce	77	Sapling/Pole	4	30						variability.
Noi	thern White Cedar	2	Pole/Log	9							
73	4319 - Mixed	Upland Fo	rest Po	oletimb	er Poor	20.3	64	1-50	N/A		2014: Semi-open stand. Grass, blueberries and lichens where tree cover
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	absent. White pine and white birch poles present. White pine saplings found. Spruce budworm impacting stand. 4/11/24: Open areas
	Balsam Fir	35	Pole	8	64	Whit	e Spruce	Low	5 - 10 feet	Sapling	throughout the stand, road goes through stand. A good amount of dead
	White Spruce	10	Pole/Log	8		Bal	sam Fir	Medium	Variable	Sapling	spruce, spruce budworm. Quaking aspen sap/pole, balsam fir sap/pole,
	Black Cherry	20	Sapling	2				-			very few jack pine sap/pole. Regeneration is primarily quaking aspen and balsam fir, very few scattered white pine and white spruce. Some black
	Quaking Aspen	20	Sapling/Pole	2							spruce present near wetland swamp edge, lots of balsam fir throughout
	Red Maple	15	Pole/Sapling	6							stand.
74	4319 - Mixed	Upland Fo	rest Sa	apling N	Лedium	1.5	25	1-50	N/A		4/11/24: Very few scattered red maple and black cherry sap/pole. Heavy
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	Size component of aspen sapling regeneration mixed in with heavy components of balsam fir and white spruce. Trace amounts of white pindoperation of the components of balsam fir and white spruce. Trace amounts of white pindoperation with lots of the component of aspen sapling regeneration mixed in with heavy component of aspen sapling regeneration mixed in with heavy component of aspen sapling regeneration mixed in with heavy component of aspen sapling regeneration mixed in with heavy component of aspen sapling regeneration mixed in with heavy components of balsam fir and white spruce. Trace amounts of white pindoperation mixed in with heavy components of balsam fir and white spruce.
								Madium	5 - 10 feet	Conlina	
	Black Cherry	2	Pole/Sapling	5		Bal	sam Fir	Medium	5 - 10 leet	Sapility	
		2 40	Pole/Sapling Sapling/Pole	5	25	Bal	sam Fir	iviedium	5 - 10 leet	Saping	aspen mixed in throughout. Some open lower stocked areas mixed in the
	Black Cherry				25	Bal	sam Fir	Medium	5 - 10 leet	Sapiling	
	Black Cherry Quaking Aspen	40	Sapling/Pole	3	25	Bal	sam Fir	Medium	5 - 10 leet	Saping	aspen mixed in throughout. Some open lower stocked areas mixed in the



Stand	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site General Comments	General Comments									
76	6120 - Lo	wland Ceda	ar	Poletimb	er Well	18.2	120	Unspecified	N/A		2014: Stream corridor.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	4/18/24: Lowland area, wet ground, standing water in parts, stream
	Balsam Fir	2	Pole/Sapling	g 6		Ва	sam Fir	Medium	Variable	Sapling	flowing through stand. Mainly cedar pole/log with a scattered mix of
	Red Maple	2	Pole/Sapling	g 7		Та	g Alder	Medium	5 - 10 feet	Tall Shrub	species along stream edges. Few scattered red maple poles, tamarack
	White Spruce	2	Pole/Log	8							Poles, aspen pole/logs, trace amounts of paper birch pole/log and some black ash. Lots of dead spruce along stand edge, spruce budworm. Good
	Black Ash	4	Pole/Sapling	g 6							amount of balsam fir regeneration, pockets of tag alder fairly common as
	Tamarack	4	Log/Pole	10							well. Lots of the cedar is tipped over, few scattered cedar logs.
No	orthern White Cedar	80	Pole/Log	8	120						
	Black Spruce	6	Pole	8							
77	622	5 - Bog		Nonsto	cked	31.1	0	Unspecified	No		4/1/24: Typical bog, good amount of cedar and black spruce, mainly pole cedar and sapling black spruce. Lots of dead standing cedar and lots of tag alder. Trees more abundant near stand edge.
78	4134 - Asp	en, Spruce/	/Fir	Sapling	Well	8.6	24	Unspecified	N/A		4/18/24: Quaking aspen sapling 2-3" dominant. Scattered balsam fir and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	red maple, few paper birch and black cherry sap/pole. Good mix of fir amongst the aspen saplings. Black spruce found along stand edge stand
	Red Maple	15	Sapling	3			d Maple	Low	5 - 10 feet	Sapling	77. Pockets of tag alder in low wet areas. Similar to stand 73, more
	Quaking Aspen	60	Sapling	3	24						aspen in stand 78.
	Paper Birch	3	Sapling	3							
	Black Spruce	2	Sapling	3							
	Balsam Fir	20	Sapling/Pol	e 4							
79	6220 - <i>F</i>	Alder/willow		Nonsto	cked	46.8		Unspecified	No		2014: Stream corridor. 4/1/24: Lots of tag alder present, few scattered black spruce and paper birch saplings.
80	4110 - Sugar N	Maple Asso	ciation	Poletimb	er Well	7.1	88	81-110	N/A		2014: Moderate quality timber. Some canopy gaps with raspberry.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	Clubmoss. 4/25/24: Okay quality, lots of gaps throughout, some pretty large.
	Red Maple	4	Pole	9		Irc	nwood	Medium	Variable	Sapling	Regeneration is okay, doing well in the gaps, heavy area of regen along
	Sugar Maple	96	Log/Pole	10	88	Asp	en (spp.)	Medium	>20 feet	Sapling	the east edge of the stand, more open area. Good amount of aspen and
						Re	d Maple	Low	Variable	Sapling	an okay site with slow growth, lots of pole trees on the verge of becomin log size.
						Ва	sam Fir	Low	< 5 feet	Sapling	
						Blac	k Cherry	Low	>20 feet	Sapling	
						Sug	ar Maple	Low	Variable	Sapling	
81	31021 - Coo	 I Season G	rass	Nonsto	cked	9.1		Unspecified	Managed O	 pening	2019: Good quality grass. Some cherry brush. Aspen saplings. Apple trees were planted and mulching activities were prescribed in anticipation of future cultivation activities. 4/2/24: Open grassland, few scattered cherry and aspen saplings. Few scattered white pine seedlings, some lichens/moss present. Evidence of old plow lines. Planted apple trees appear to be fenced off and doing well. More scattered aspen in northeas area of stand pole/sapling size.



Stand	Level 4 Co	ver Type	5	Size Density	Acres Stan	d Age BA	A Range	Managed 9	Site	General Comments
83	6120 - Low			awtimber W			specified	N/A		4/29/24: Cedar dominant log/pole, mainly log, healthy and growing well. Scattered tag alder pockets, primarily around the creek that runs through
	Canopy Species		Size Class	DBH Age	+		Density	Avg. Height	Size	the stand. Cedar is dense and thick especially in the south of the stand,
No	rthern White Cedar	80	Log/Pole	12 120	Balsam	Fir	Low	Variable	Sapling	more lightly stocked in the north. Trace amounts of red maple, cherry,
	Tamarack	10	Log/Pole	12	Tag Ald	er	Low	5 - 10 feet	Tall Shrub	and paper birch along the stand edges. Black spruce and balsam fir along transition area between stand 92 and 83. Stand is highlighted in the Little
	Black Spruce	10	Pole	8						West Branch Rich Conifer Swamp ERA Management Plan.
84	42340 - Upla	nd Spruce	/Fir Pol	etimber Med	ium 2.3 3	35 Un	specified	N/A		5/23/14: Dry, infertile site. Black cherry, red maple and white pine
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy	Species	Density	Avg. Height	Size	poletimber found. White pine and black cherry saplings present. 4/30/24: Narrow stand along road. Black spruce sap/pole dominant. Good
	Black Spruce	50	Pole/Sapling	6 35	Red Map	ole	Low	Variable	Sapling	amount of balsam fir sap/pole mixed in. Aspen sap/pole mixed in the
	Bigtooth Aspen	25	Pole/Sapling	6	Blueberry/Bilberry	//Cranberr	y High	< 5 feet	Tall Shrub	
	Balsam Fir	25	Pole/Sapling	7	Black Spr	uce	Low	5 - 10 feet	Sapling	pine saplings.
85	3102 -	Grass		Nonstocked	0.5	Un	specified	Managed O	pening	4/24/24: Small open grassland area, good amount of raspberry. Scattered cherry and aspen, few spruce/fir.
86	3102 -	Grass		Nonstocked	1.5	Un	specified	Managed O	pening	4/24/24: Open grass area, scattered cherry, few aspen. Trace amounts of white pine and spruce/fir.
87	4139 - Aspen, N	lixed Deci	duous P	oletimber W	ell 88.6 3	37 Un	specified	N/A		5/23/14: Primarily one and two stick aspen. Balsam fir and white birch are
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy	Species	Density	Avg. Height	Size	infrequent overstory associates. 4/29/24: Aspen pole/sap dominated, aspen is doing okay. Good amount of cherry mixed in. Most aspen 2-3
	Red Maple	20	Sapling/Pole	3	Black Spr	uce	Low	5 - 10 feet	Sapling	sticks on average. Good mix of red maple and sugar maple saplings
	Quaking Aspen	55	Pole/Sapling	7 37	Hazelnut (Be	eaked)	Low	5 - 10 feet	Tall Shrub	mixed in with the aspen. Some larger diameter aspen mixed in
	Sugar Maple	15	Sapling/Pole	3	White Pi	ne	Low	5 - 10 feet	Sapling	throughout. Scattered white pine and balsam fir. Appears to be more of a mix of larger diameter aspen in the northeast of the stand. Trace amounts
	Balsam Fir	2	Pole/Sapling	5	Red Map	ole	Medium	Variable	Sapling	of paper birch and white spruce. Areas of standing water in the northeast
	Black Cherry	8	Sapling/Pole	4	Balsam	Fir	Medium	Variable	Sapling	tip, several wetter pockets. Red maple regenerating well under the aspen, some sugar maple to. Some red maple, cherry, and sugar maple poles
										present. Overall aspen pole dominant with good maple regeneration underneath.
88	3102 -	Grass		Nonstocked	4.6	Un	nspecified	Managed O	pening	7/6/19: Poor grass and lichens. Cherry brush and aspen thickets present. Opening mulched in preparation for future cultivation. 4/30/24: Mainly open, grass and moss/lichen presence. Scattered cherry sap/poles, scattered aspen sap/poles (some pockets of aspen to). Trace amounts of red maple, white pine, spruce/fir.
90	3105 - Mixed Up	land Herb	aceous	Nonstocked	2.4	Un	nspecified	Managed O	pening	2019: Poor site fertility. Scattered white pine saplings and cherry brush patches. Some blueberry. 4/2/24: Mainly open area starting to seed in with a scattered mix of species. White pine and cherry saplings/poles, cherry is the main scattered species. Lots of moss/lichen present with a good amount of ferns. Planted trees along road and stand edge seem to be doing well.



Stand	Level 4 C	over Type	S	Size Density	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
91	3301 - Low Densi	ity Deciduo	us Trees	Nonstocked	9.5	U	Inspecified	No		2014: Poor quality grass. Cherry brush. Some small black cherry poletimber. Black spruce and aspen saplings.4/24/24: Apple trees fenced off and doing okay. Mainly open grass area, good amount of cherry sap/poles and aspen sap/poles growing in scattered throughout. Scattered spruce/fir, and white pine. Small pocket of tamarack in the north of the stand. Old ATV trail running along the western stand edge. Overall mainly open grassland with good amounts of cherry mixed in and few scattered other species.
92	4130	- Aspen	Po	oletimber Well	73.0	45	81-110	N/A		5/23/14: Two to three stick tall aspen. Some aspen up to 10 inches Dbh. Infrequent white spruce poletimber. 4/29/24: Aspen poletimber
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	dominant, good amount of scattered logs. Mainly 4 stick aspen,
	Red Maple	4	Pole/Sapling	6	Hazeln	ut (Beaked)	Medium	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	12	Pole	8	Blac	ck Cherry	Medium	>20 feet	Sapling	blowdown present also. Scattered balsam fir poles and cherry sap/poles.
	Quaking Aspen	70	Pole/Log	9 45	Ва	lsam Fir	Medium	Variable	Sapling	Trace amounts of white spruce, black spruce, cedar, and paper birch, some blackberry and raspberry in understory. Black spruce, tamarack,
	Black Cherry	8	Pole/Sapling	6	Re	d Maple	Low	10 - 20 feet	Sapling	and cedar near north stand boundary, in transition area before the bog.
	Balsam Fir	6	Pole	7						Good amount of cankers present, pushing the stand towards harvest.
										Areas of dead spruce, noticeable inbetween stand 92 and 100, budworm present. Stand is being merged with stand 8 directly to the east as they will be managed the same.
94	4130	- Aspen	Po	oletimber Well	7.4	45 U	Inspecified	N/A		5/20/14: Classic aspen overstory above fir saplings. Aspen is 2 to 3 stick
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Car	nopy Species	Density	Avg. Height	Size	tall. 4/24/24: Aspen dominant, pole/log mainly, 4-stick average, leaning towards a more log dominated stand. Good amount of balsam fir in the
	Quaking Aspen	85	Pole/Log	9 45	Blac	k Cherry	Medium	10 - 20 feet	Sapling	understory. Cankers on some of the aspen, and some broke tops. Trace
	White Spruce	5	Pole	7	Ва	Isam Fir	Medium	Variable	Sapling	amounts of paper birch and red maple. Stocking is pretty dense, thick
	Balsam Fir	10	Pole	7						description of the transfer o
95	3102	- Grass		Nonstocked	6.9	U	Inspecified	Managed O	pening	12/17/18: Concentration of 8 to 12 foot tall white pine within northern portion of stand. Pockets of dense cherry brush and some aspen whips. 4/24/24: Mainly open grassland, heavier areas of white pine sap/poles 15-20 feet tall. Scattered cherry and aspen. Trace amounts of spruce/fir.
97	42380 - Non Pine U	Jpland Coni iduous	fer, Mixed Po	oletimber Poor	17.5	40 U	Inspecified	N/A		4/29/24: Upland area with some lowland parts. Lots of spruce/fir with aspen. Lots of ferns present, pretty open area throughout. Trace amounts
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of red maple and paper birch. Few lowland areas with standing water, areas of dead spruce/fir, budworm present. Some scattered larger
	Black Cherry	18	Pole/Sapling	5	Blac	k Cherry	Medium	Variable	Sapling	diameter aspen in the more upland areas. Some completely open
	Tamarack	5	Pole/Sapling	5	Re	d Maple	Low	Variable	Sapling	pockets with cherry and red maple. Overall a semi open area with a
	Black Spruce	2	Sapling/Pole	5	Ва	Isam Fir	Medium	Variable	Sapling	variety of species and size classes across upland and lowland areas.
	White Spruce	15	Pole/Sapling	8					1	_
	White Pine	5	Pole/Sapling	7						
	Balsam Fir	40	Pole/Sapling	6 40						
98	6224 - ⁻	Treed Bog		Nonstocked	42.8	U	Inspecified	No		Tamarack and black spruce saplings dominant cover. Some poles, mainly to east.



Stand	Level 4 Co	over Type		Size Density	Acres	Stand Age B	BA Range	Managed 9	Site	General Comments			
99	42380 - Non Pine U Deci	pland Coni duous	fer, Mixed F	Poletimber Well	34.1	56	51-80	N/A		5/23/14: Stand is mosaic of upland and lowland sites. Upland found along west edge.4/29/24: Pockets of dead spruce/fir, budworm present, a			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	good amount of dead trees. Mainly aspen poles/logs, good amount of logs, cankers present on some. Balsam fir is the other main component,			
No	rthern White Cedar	15	Log/Pole	10	Blac	ck Spruce	Low	Variable	Sapling	mainly healthy poles. Some black cherry poles, some black spruce poles			
	Paper Birch	3	Pole/Sapling	7	Ta	ag Alder	Medium	Variable	Tall Shrub	(many dead), some white spruce poles and few white spruce logs. Few			
	Quaking Aspen	27	Log/Pole	10 56	Re	ed Maple	Low	>20 feet	Sapling	mixed in cedar pole/log. Trace amounts of red maple, paper birch, and tamarack. Pockets of tag alder, some areas with standing water. Heavier			
	Red Maple	3	Pole/Log	8	Ва	ılsam Fir	Medium	Variable	Sapling	areas of cedar near eastern stand edge.			
	Balsam Fir	21	Pole/Sapling	7						· ·			
	Black Spruce	22	Pole/Sapling	7									
	White Pine	2	Pole	8									
	Black Cherry	2	Pole/Sapling	6									
100	6120 - Lov	vland Ceda	ır F	Poletimber Well	28.1	120 U	Inspecified	N/A		4/24/24: Black spruce fairly frequent, lots are dead, spruce budworm			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	present. Cedar pole/log dominant, trees appear healthy. Scattered pockets of tag alder in wet areas and canopy gaps. Good amount of			
No	rthern White Cedar	55	Pole/Log	8 120	Ва	ılsam Fir	Medium	Variable	Sapling	balsam fir regeneration. Heavier spruce component in the southern part			
	Tamarack	10	Pole/Sapling	6	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	of the stand. Scattered balsam fir poles, lots of moss and bog leatherleaf			
	Black Spruce	25	Pole	8	Ta	amarack	Low	Variable	Sapling	present. Standing water in lots of areas, good amount of fallen over cedar, many still alive. Trace amounts of white pine and red maple.			
	Balsam Fir	10	Pole	8	Blad	ck Spruce	Medium	Variable	Sapling	social, many still allow. Trace amounts of white pine and roa maple.			
101	31021 - Cool	Occident Of		Nonstocked	1.9	Ö	Inspecified	Managed O	permig	12/17/18: Rough ground. Moderate quality grass forage. Cherry brush, aspen whips and black cherry small poles present. 4/24/24: Mainly open area with road going through the stand, some scattered trees. Lots of grass and raspberry. Cherry and aspen sap/poles most common scattered tree species.			
102	6120 - Lov	vland Ceda	ır Sa	awtimber Mediur	n 9.5	136 U	Inspecified	N/A		5/23/14: Frequent pools of water. Trembling aspen and red maple are			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	infrequent overstory associates. 4/24/24: Cedar log/pole dominant, good mix of both poles and logs but overall more logs. Some black			
	Black Spruce	15	Pole	8	Ta	ag Alder	High	10 - 20 feet	Tall Shrub	spruce pole/sap, mainly pole. Some balsam fir sap/pole, mainly pole.			
	Balsam Fir	15	Pole	7	Ва	ılsam Fir	Medium	10 - 20 feet	Sapling	Standing water in lots of areas, good amount of bog leatherleaf and moss. A good amount of tag alder, scattered open pockets. Good amount			
No	rthern White Cedar	70	Log/Pole	12 136						of balsam fir regen as well. Trace amounts of red maple, paper birch, and aspen, aspen primarily near northern edge. Some blowdown and some dead cedar/spruce.			
103	4319 - Mixed	Upland Fo	rest Po	oletimber Mediur	n 8.6	24	51-80	N/A		2/7/19: Semi-open stand. Grass, blueberries and lichens where tree			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cover absent. White pine and white birch poles present. White pine saplings found. Spruce budworm impacting stand.			
	White Pine	5	Log/Pole	12	Ва	ılsam Fir	Medium	5 - 10 feet	Sapling				
	Black Spruce	10	Sapling/Pole	9 4	Whi	te Spruce	Low	5 - 10 feet	Sapling	apling 4/24/24: Upland with lowland, more upland in the north. Quaking aspen			
	Red Maple	15	Pole/Sapling	j 6	Blad	ck Spruce	Low	5 - 10 feet	Sapling				
	Balsam Fir	25	Pole/Sapling	5						pine. Spruce budworm impact is apparent with dead spruce/fir. Scattered			
										open areas throughout. South of the stand turns into a spruce bog, stand			
	Quaking Aspen	35	Sapling/Pole	3 24									
	Quaking Aspen White Spruce	35 5	Sapling/Pole Pole/Log	8 3 24						is bordered by young aspen regeneration all to the west.			



Stand	Level 4 C	Level 4 Cover Type Size Density		Acres Stand Age BA Range			Managed \$	Site	General Comments		
104	6121 - Tamarack		Poletimber Poor		53.0	56	51-80	N/A		4/25/24: Lots of tamarack poles, few scattered bigger tamarack. Lowl wet area, lots of moss and bog leatherleaf covering the ground, some	
	Canopy Species	% Cover			l Age		nopy Species	Low Low	Avg. Height 5 - 10 feet	Size	areas of standing water, pockets of tag alder also present. Trace
	Black Spruce	25	Sapling/Pole	8			ım Fir			Sapling	amounts of red maple and balsam fir. Some black spruce sap/pole mixed
No	rthern White Cedar	5	Pole/Log				amarack		5 - 10 feet	Sapling	in with the tamarack. Few scattered cedar pole/log. Lots of blowdown and fallen over trees. Most of cedar is scattered along west stand edge.
	Tamarack 70		Pole	7	56	Tag /		Low	5 - 10 feet	Tall Shruk	Overall mainly tamarack and black spruce poles, some scattered cedar,
						Black S	Spruce	Medium	Variable	Sapling	classic bog, wet with lots of moss.
						Red N	Maple	Low	>20 feet	Sapling	
106	Deciduous										4/25/24: Lowland with upland, open areas scattered throughout. Cedar pole/log and black spruce pole make up most of the lowland areas.
	Canopy Species	Size Class	DBH Age		Sub-Cano	py Species	Density	Avg. Height	Size	Upland area has more of a mix of red maple pole/log and paper birch pole/log. Trace amounts of yellow birch, hemlock, and white pine.	
	White Pine	5	Log	14		White	Pine	Low	10 - 20 feet	Sapling	Northern part of stand appears to be more upland. Cedar concentrated
	Yellow Birch	2	Log/Pole	10		Tag /	Alder	Medium	5 - 10 feet		along west stand edge. Overall mainly black spruce pole, paper birch
	Paper Birch	15	Pole/Log	8		Balsa	ım Fir	Low	Variable	Sapling	pole/log, and scattered red maple poles with cedar near stand edge.
	Balsam Fir	3	Pole/Log	8		Red N	Maple	Low	>20 feet	Sapling	
	Red Maple	10	Pole/Log	8			-		ı		
	Black Spruce	40	Pole	8	56						
	Tamarack	5	Log/Pole	10							
107	6220 - Alder/willow			Nonstocked		5.4	U	nspecified	No		2014: Stream corridor.
											4/11/24: Stream flowing through, surrounded by tag alder/willow. Good amount of grass along stream. Stand borders up to a cedar swamp.
111	4134 - Asp	/Fir F	ir Poletimber Well				81-110	N/A		2/7/18: Aspen 3 and 4 stick tall. Some are 16 to 18 inch Dbh. Aspen snags and trees with top die-back. More conifer component to overstory	
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	along creek. Red maple and black cherry are uncommon overstory
	Quaking Aspen	75	Pole/Log	9	62	Red N	Иарlе	Medium	10 - 20 feet	Sapling	associates. White pine, black cherry, white spruce, white birch and
	Balsam Fir	18	Pole	8		Hazelnut	(Beaked)	Low	5 - 10 feet	Tall Shruk	trembling aspen saplings present. Spruce budworm present in stand. Retention patch and stream buffer from adjacent overstory removal.
	White Spruce	2	Log/Pole	12		Balsa	ım Fir	Low	5 - 10 feet	Sapling	Retention pater and stream buller from adjacent overstory removal.
	Red Maple	5	Pole/Log	8							4/23/24: Mix of aspen pole/log, red maple pole/log, balsam fir poles, and
											white spruce pole/log. Lots of snags and dead trees. Overmature aspen and balsam fir dominant. Regeneration consists of red maple, balsam fir some aspen, some cherry. Spruce budworm presence, most of the spruce is dead, balsam fir sort of took over where spruce was. Stream buffer.
112	4130	- Aspen		Saplin	g Well	101.8	101.8 7 Immature			-	2/7/18: Scattered black cherry left. New culvert and pit run placed on road during timber sale.
	Canopy Species	% Cover			l Age	Sub-Cano	py Species	Density	Avg. Height	Size	during uniber saie.
	Balsam Fir	8	Pole/Sapling	5		Balsa	ım Fir	Low	Variable	Seeding	
	Quaking Aspen	65	Sapling	1	7						Few scattered balsam fir sap/pole and white pine poles. Several old pulp
	White Pine	2	Pole	8							piles left from last harvest.
	Red Maple	25	Sapling	3							
			. 0								



Stand	Level 4 Cover Type Size Densi			ensity	Acres S	Stand Age BA	A Range	Managed Site		General Comments			
113		4113 - R.Maple, Conifer Sapling Medium							5/6/14: Long sandy low ridges. Lower quality site. Areas where red maple is majority of stocking. Fir and aspen are in overmature condition.				
	Canopy Species % Cover Size Class			DBH Age				Density	Avg. Height	Size	Elevated levels of mortality in fir and apsen. Poor form to red maple		
	Red Maple	50	Sapling/Pole	2	9		Maple	Medium	Variable	Sapling	boles. Clubmoss common. White spruce, tamarack and black cherry		
	Balsam Fir	40	Sapling/Pole	3			am Fir	Medium	5 - 10 feet	Sapling	poletimber present. Spruce budwrm impacting stand.		
from harvest, mainly red maple stump sprouts. Few over trees left behind from previous harvest, red maple poles 5". Regen is composed of red maple, balsam fir, roughout. To black cherry. Some open areas scattered throughout. To white pine, black spruce, and aspen. Overall few overstood								4/24/24: Area was clearcut with retention in 2015. Okay regeneration left from harvest, mainly red maple stump sprouts. Few overstory retention trees left behind from previous harvest, red maple poles 6" and balsam fir poles 5". Regen is composed of red maple, balsam fir, raspberry, and black cherry. Some open areas scattered throughout. Trace amounts of white pine, black spruce, and aspen. Overall few overstory red maple and balsam fir with a good amount of red maple, balsam fir, and cherry					
116	16 4319 - Mixed Upland Forest Poletimber Well 3.4 63 81-110 N/A										regenerating underneath. 5/6/14: Long sandy low ridges. Lower quality site. Areas where red maple is majority of stocking. Fir and aspen are in overmature condition.		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Cand	ppy Species	Density	Avg. Height	Size	Elevated levels of mortality in fir and apsen. Poor form to red maple		
	White Pine	8	Log/Pole/Sap	10		White	e Pine	Low	10 - 20 feet	Sapling	boles. Clubmoss common. White spruce, tamarack and black cherry		
	Paper Birch	7	Pole/Log	9		Black	Spruce	Low	10 - 20 feet	Sapling	poletimber present. Spruce budwrm impacting stand.		
	Quaking Aspen	15	Pole/Sap/Log	9		Balsa	am Fir	Medium	5 - 10 feet	Sapling	4/29/24: Forested area surrounding a swamp with open water. High		
	Balsam Fir	20	Pole/Sapling	9		Red	Maple	Medium	>20 feet Sapling	conifer presence, trace amounts of tamarack, lots of mature aspen.			
	Bigtooth Aspen	5	Pole/Sap/Log	9							Areas of dead spruce, spruce budworm likely. Trees are not in great		
	Black Spruce	20	Pole/Sapling	8							health, many overmature, some mortality throughout. Long term retention around open water swamp.		
	Red Maple	25	Pole/Log/Sap	9	63						around open water swamp.		
120	4130 -	4130 - Aspen		Sapling Medium		16.3 9 Immature		N/A		12/13/16: Spruce budworm impacting stand. Very tall spruce and fir, up to 5 6 and 7 stick tall.			
	Canopy Species	% Cover		DBH	I Age	Sub-Cano	ppy Species	Density	Avg. Height	Size	o and r otion tail.		
	Red Maple	3	Sapling/Pole	4			Maple	Low	Variable	Sapling	4/24/24: Heavy aspen regeneration dominant 1-2". Some scattered open		
	Balsam Fir	12	Sapling	3	9	Balsa	am Fir	Medium	5 - 10 feet	Sapling	areas, some standing water in some open areas, more so in northeast area of stand. Scattered balsam fir and white spruce. Few scattered red		
	White Spruce			Spruce	Low	< 5 feet	Sapling	maple sap/pole. Trace amounts of cedar near southern stand edge,					
1	Quaking Aspen	78	Sapling	2	9						heavier conifer presence in general along southern stand edge.		
122	6220 - A	lder/willow	1	Nonsto		0.5							
	0220 A			VOLISIO	оскеа	0.5	0 Un	specified	No				
124		vland Ceda	ır Sa		er Well	6.7		specified	No N/A		strip through wet area, surrounded by aspen regeneration. Southern tip o stand is open with scattered shrubs, grass, and trees. Lowland wet depression, some conifer presence surrounding wet lowland tag alder open water areas. 4/22/14: Cedar stocking patchy with some tag alder areas. Cedar		
124			ır Sa Size Class	wtimb		6.7		•		Size	strip through wet area, surrounded by aspen regeneration. Southern tip of stand is open with scattered shrubs, grass, and trees. Lowland wet depression, some conifer presence surrounding wet lowland tag alder open water areas.		
124	6120 - Lov			wtimb	er Well	6.7 Sub-Cano	151 Un	specified	N/A	Size Sapling	strip through wet area, surrounded by aspen regeneration. Southern tip of stand is open with scattered shrubs, grass, and trees. Lowland wet depression, some conifer presence surrounding wet lowland tag alder open water areas. 4/22/14: Cedar stocking patchy with some tag alder areas. Cedar canopies weak with reduced foliage. Cedar is around 3 sticks tall. 4/25/24: Cedar dominant pole/log. Cedar is patchy with lots of tag alder		
	6120 - Lov Canopy Species	% Cover	Size Class	awtimb DBH	er Well	6.7 Sub-Cano	151 Un	specified Density	N/A Avg. Height		depression, some conifer presence surrounding wet lowland tag alder open water areas. 4/22/14: Cedar stocking patchy with some tag alder areas. Cedar canopies weak with reduced foliage. Cedar is around 3 sticks tall. 4/25/24: Cedar dominant pole/log. Cedar is patchy with lots of tag alder scattered in. Few red maple and aspen poles along stand edge		
	6120 - Lov Canopy Species Balsam Fir	% Cover	Size Class Pole/Sapling	nwtimb DBH	er Well	6.7 Sub-Cano	151 Un opy Species am Fir	Density Medium	N/A Avg. Height Variable	Sapling	strip through wet area, surrounded by aspen regeneration. Southern tip of stand is open with scattered shrubs, grass, and trees. Lowland wet depression, some conifer presence surrounding wet lowland tag alder open water areas. 4/22/14: Cedar stocking patchy with some tag alder areas. Cedar canopies weak with reduced foliage. Cedar is around 3 sticks tall. 4/25/24: Cedar dominant pole/log. Cedar is patchy with lots of tag alder scattered in. Few red maple and aspen poles along stand edge inbetween 54 and 124. Trace amounts of paper birch and red maple.		
	6120 - Lov Canopy Species Balsam Fir rthern White Cedar	% Cover 8 75	Size Class Pole/Sapling Log/Pole	DBH 5 14	er Well	6.7 Sub-Cano	151 Un opy Species am Fir	Density Medium	N/A Avg. Height Variable	Sapling	strip through wet area, surrounded by aspen regeneration. Southern tip of stand is open with scattered shrubs, grass, and trees. Lowland wet depression, some conifer presence surrounding wet lowland tag alder open water areas. 4/22/14: Cedar stocking patchy with some tag alder areas. Cedar canopies weak with reduced foliage. Cedar is around 3 sticks tall. 4/25/24: Cedar dominant pole/log. Cedar is patchy with lots of tag alder scattered in. Few red maple and aspen poles along stand edge		

Gwinn Mgt. Unit Report 7 – Stands



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments
125	6220 - Alder/willow	Nonstocked	12.8	Unspecified	No	4/18/24: Stream flowing through, lots of tag alder/willow (dominant). Few scattered black spruce and cedar seedlings/saplings. Mix of black spruce, cedar, red maple, and balsam fir on stand edge (surrounding the stand all along the stand edge). Fairly open area.