

## **Compartment Review Presentation**

**Grayling Forest Management Unit** 

Compartment 72210

Entry Year 2026

Acreage: 1,362

County Crawford

Management Area: Kalkaska Sandy Moraines

Stand Examiner: Scott McClarren

**Legal Description:** 

T28N R4W Sections 25, 26, & 27 North Frederic Township, Crawford County

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

Management will emphasize continuing to balance the age class of aspen on suitable sites, thinning the northern hardwoods, and balancing age classes of red pine. Management will strive to sustainably produce various forest products; enhance game and non-game wildlife habitat; protect areas of unique character, and provide for forest-based recreational uses. Expected trends within this 10-year planning period are increased recreational pressure, managing oil and gas development, and introduced pests and diseases.

#### Soil and topography:

The soil is Kalkaska/Blue Lake sand on the east side with Rubicon sand in the middle. The AuSable River flood plain consists of Tawas/Lupton muck. The upland on the west side is Kalkaska sand. The terrain is rolling hills to very rolling hills on the east and west with the AuSable River flood plain traversing through the compartment.

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

This compartment consists of state land intermixed with private land, many which contain permanent residences. Recent sub-dividing has occurred on private land north of section 25 which will increase use within the area.

### **Unique Natural Features:**

Eastern Massasauga (Sistrurus catenatus) is a reported occurrence in the compartment.

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

No Archeological, Historical, or Cultural Features known.

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

The AuSable River is a designated as a "natural river" and is a high priority cold water trout stream.

#### **Watershed and Fisheries Considerations:**

The AuSable River, a designated natural river and a high quality trout stream is located within the compartment. The Compartment also contains Cranberry Lake which does not have developed access.

#### Wildlife Habitat Considerations:

Featured species for this compartment, as designated by the Grayling Ice Contact MA, are American woodcock, Beaver, Eastern massasauga rattlesnake, Pileated woodpecker, Red-headed woodpecker, Ruffed grouse, Wild turkey, and White-tailed deer. The primary focus of wildlife habitat management in the Grayling Ice Contact management area will be to address the habitat requirements identified for the listed featured species. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest and large open grassland complexes, the retention of large, over-mature trees and snags and the maintenance and expansion of hard mast and mesic conifer components. Expansion of hard mast tree species will be an issue with the onset of Beech Bark disease within the compartment. Supplemental planting of oak may be necessary to promote desired wildlife habitat.

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

No known potential exists for commercial metallic mineral production in this part of the state. The nearest known active sand/gravel pit is the State-owned Kolka Creek Pit, which is more than one mile north. The pit is not currently leased but is open and has a history of leasing with the road commission. There appears to be some good potential for sand & gravel within the compartment on the uplands, but any future development would need to avoid existing oil & gas infrastructure/facilities. The compartment has been developed for Antrim Shale gas and Silurian reef oil & gas, and all State-owned mineral rights in the compartment are leased and held by production. The Antrim play is generally in decline, no new Antrim wells are being drilled, and there has been an increasing trend toward plugging. At current gas prices, drilling of new Antrim wells is not economical. There may still be some potential future discoveries of additional Silurian reef reservoirs beneath the compartment, but this cannot be adequately evaluated without access to proprietary industry data. No recent well permits have been issued in the area, and potential for hydrocarbons from other known producing formations beneath the compartment is considered low at this time.

#### **Vehicle Access:**

County Roads in the compartment are Cameron Bridge Road, Kolka Creek Road, Hulbert Road, County Road 612 (paved), and Old U.S. 27 (paved). An extensive network of county roads and state trail roads provides adequate access. No roads have been identified for closure.

#### **Survey Needs:**

Survey is needed to establish the NW 1/16th corner of section 26 along Kolka Creek Rd. These corners are needed to facilitate future management of stand 43.

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

Designated snowmobile trail #679, Blue Bear Trail, runs through the compartment.

#### **Fire Protection:**

The area has many trail roads for access. Some of the trail roads are narrow and sandy and hilly but most of the area can be reached. Response time will be greater along these trail roads. Most of the area is upland (except for the AuSable River flood plain) and consists of oak, aspen and hardwood stands.

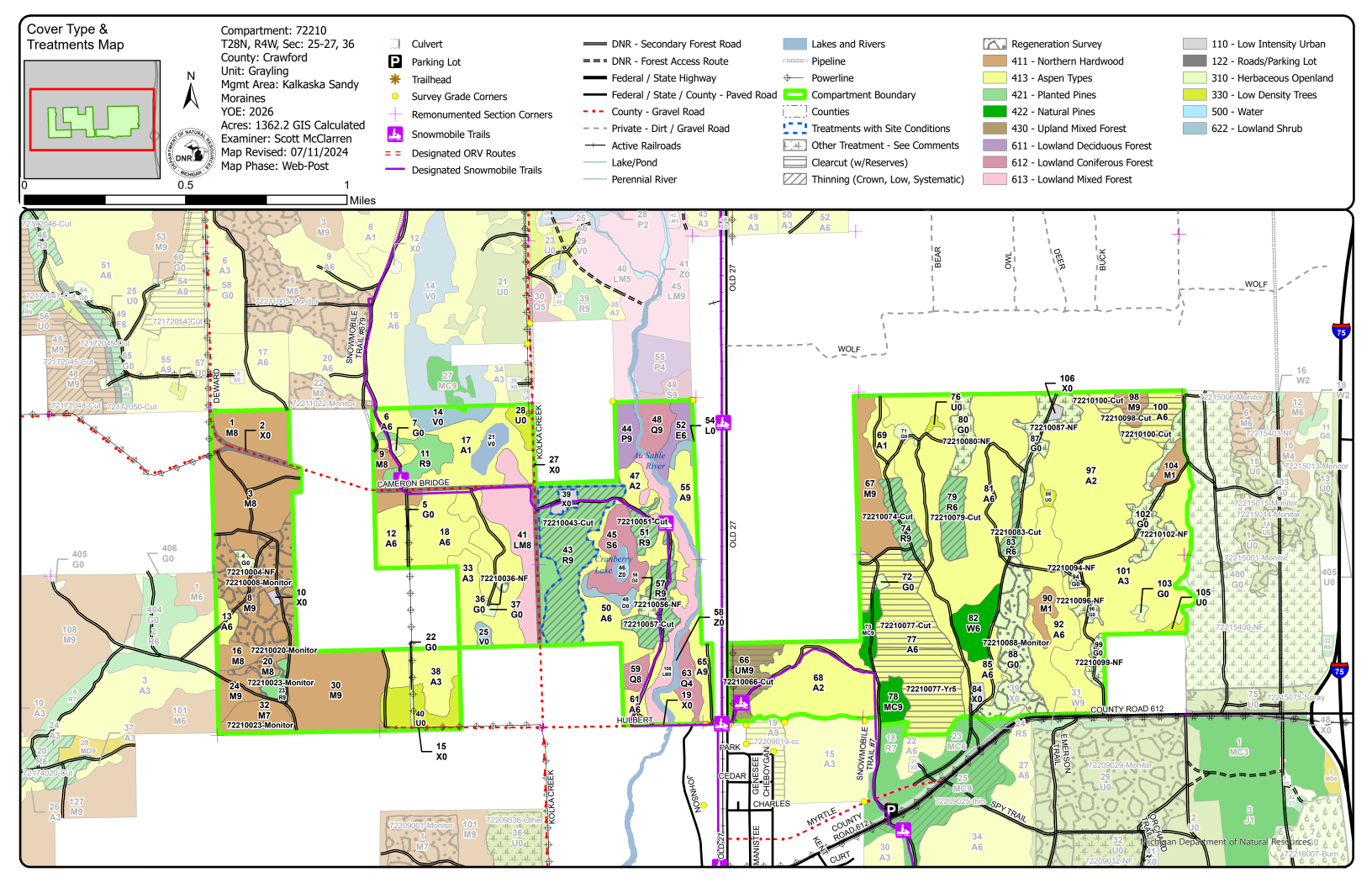
#### **Additional Compartment Information:**

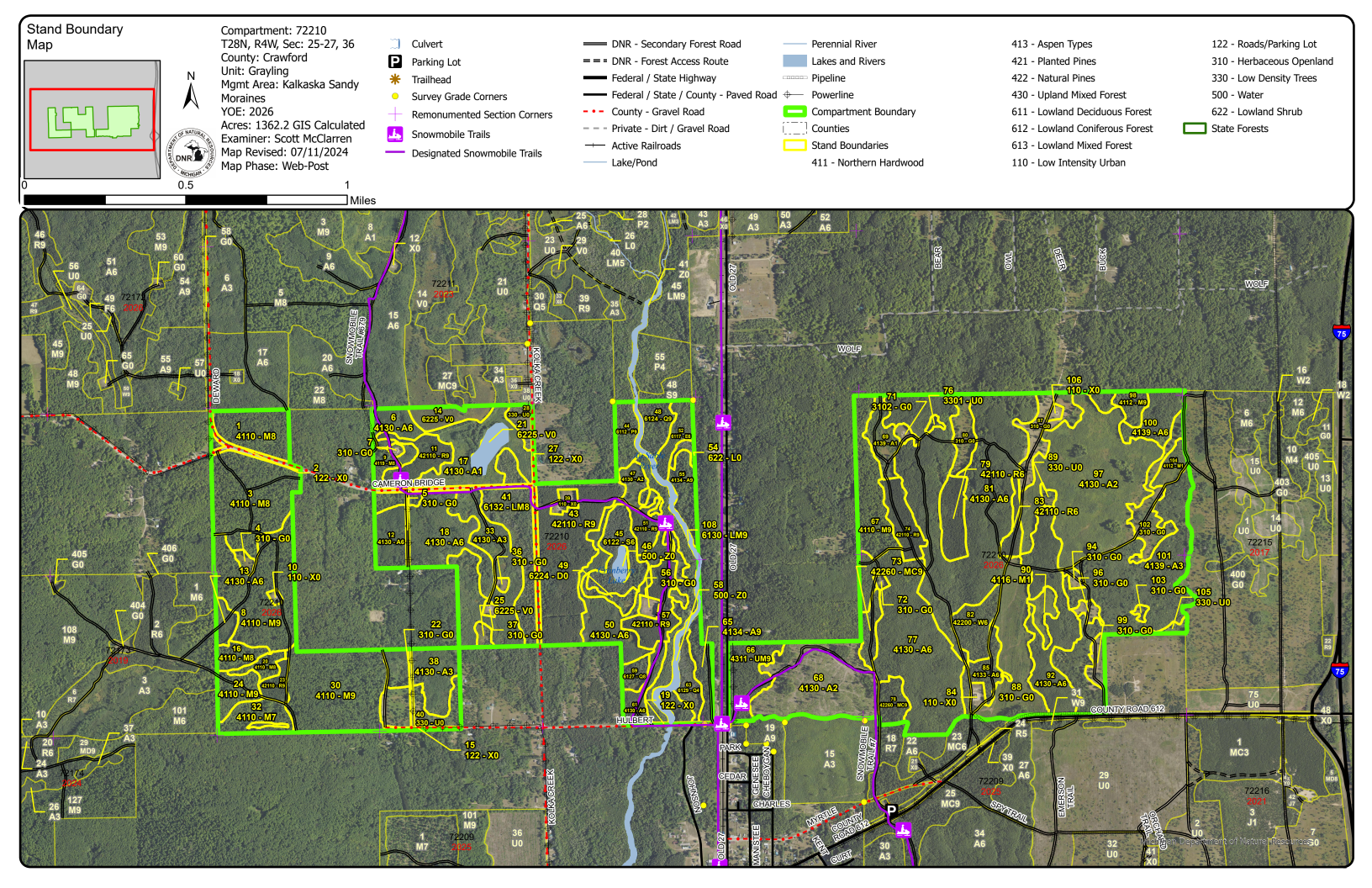
The following reports from the Inventory are attached:

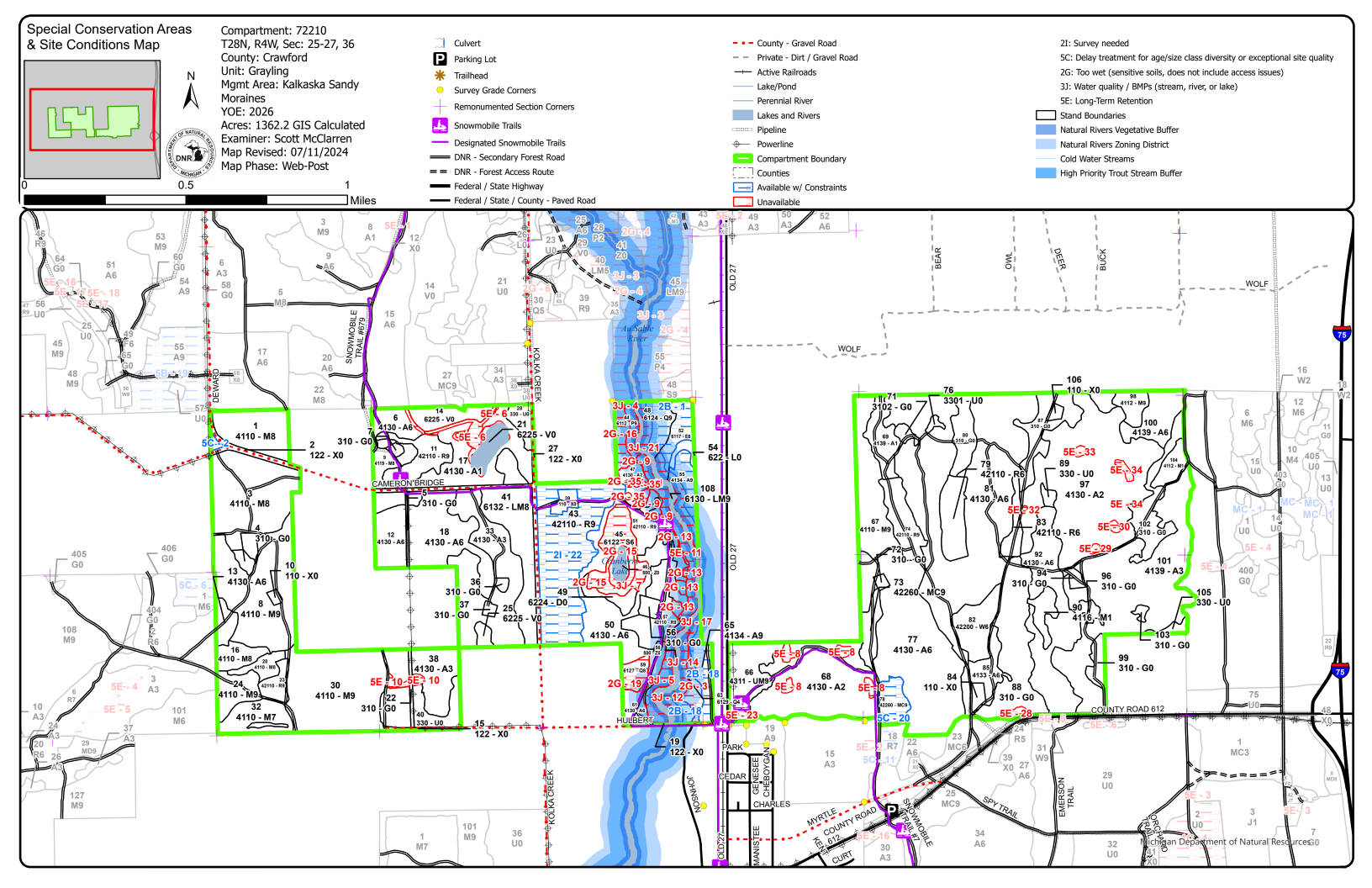
Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

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

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







# Report 1 – Total Acres by Cover Type and Age Class

**Grayling Mgt. Unit** 

**Scott McClarren: Examiner** 

Compartment 210 Year of Entry 2026



**DUERRG** 

#### Age Class

	Age of the second secon		3/4		g g	3/4	S &	3/8	3 / 6	\$ \ \$	* &	S TO	S ZZ			No. of the second	No. of the second	Jres	Legis Legis
Aspen	0	188	139	89	166	85	0	0	0	24	0	0	0	0	0	0	0	0	689
Bog	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
Herbaceous Openland	93	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93
Low-Density Trees	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
Lowland Aspen/Balsam Poplar	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	9
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0	22
Lowland Deciduous	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Lowland Mixed Forest	0	0	0	0	0	0	0	0	22	0	28	0	0	0	0	0	0	0	50
Lowland Shrub	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0	17
Natural Mixed Pines	0	0	0	0	0	0	0	7	0	0	0	7	0	0	0	0	0	0	14
Northern Hardwood	0	11	0	0	0	0	0	9	0	0	209	5	0	0	0	0	0	0	234
Red Pine	0	0	0	0	0	0	0	120	0	0	0	0	0	0	0	0	0	0	120
Treed Bog	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	18
Urban	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Water	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
White Pine	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	0	0	0	13
Total	169	199	139	89	175	85	13	136	31	24	276	12	18	0	0	0	0	0	1363



### **Report 2 – Treatment Summary**

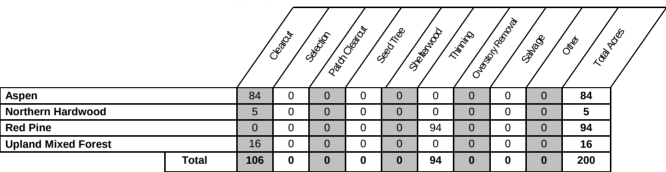
# Grayling Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

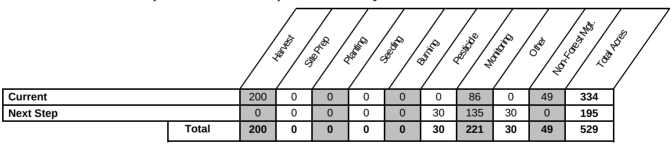
Compartment 210
Total Compartment Acres: 1,362

Commercial Harvest - 156 Harvests with Site Condition - 43 Next Step Harvest - 0 Habitat Cut - 0

### **Cover Type by Harvest Method**



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



Grayling Mgt. Unit Report 3 -- Treatments Compartment: 210 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Name CoverType **Density** Age Range **Type** Objective Structure Cut d **Proposed Treatments:** 72210004-NF 1.9 310 - Herbaceous Nonstocked Immatu NonForestMgt Other - Specify 310 -No Openland Herbaceous Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, tree and shrub Specs: planting, herbicide application, and removal of invasive species. Next Step Treatments: <u>Acceptable</u> Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 Two-Aged 8 72210008-45.4 4110 - Sugar Maple Sawtimber 90 81-110 Natural Regen 411 - Northern No Monitoring Association Well (Re-Inventory) Hardwood Monitor Prescription Assess regen gaps Specs: Next Step Treatments: Acceptable Northern hardwoods objective. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 20 72210020-4.7 4110 - Sugar Maple Sawtimber 90 1-50 Monitoring Natural Regen 411 - Northern Two-Aged No Association Medium (Re-Inventory) Hardwood Monitor Prescription Check regen Specs: Next Step Treatments: Acceptable Northern hardwoods are acceptable regeneration Regen: <u>Other</u> Comment: Site Condition Proposed Start Date: 10/1 /2025

S t		Grayling	g Mgt. Unit	F	Repoi	rt 3	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
23	72210023- Monitor	5.7	42110 - Planted Red Pine	Sawtimber Well	69	111- 140	Monitoring	Natural Regen (Re-Inventory)	411 - Northern Hardwood	Two-Aged	No
Preso Spec	cription Check s:	regen.									
Next Treat	Step ments:										
Acce Rege		rn hardwoo	ods are acceptable	regeneratio	n.						
Other Comr	-										
Site C	<u>Condition</u>										
Propo	osed Start Date	<u>:</u> 10/1 /20	25								
36	72210036-NF	1.0	310 - Herbaceous Openland	Nonstocke	d		NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Preso Spec	<u>cription</u> Period s: plantin	ic opening g, herbicid	maintenance, as n e application, and r	eeded, that emoval of in	may in ıvasive	clude dis species.	king, fertilizing, lir	ming, food plot see	eding, mowing, br	ushing, tree ar	nd shrub
Next Treat	Step ments:										
Acce Rege	<u>ptable</u> <u>n:</u>										
Other Comr	-										
Site C	Condition Condition										
Propo	osed Start Date	<u>:</u> 10/1 /20	25								
43	72210043-Cut	43.2	42110 - Planted Red Pine	Sawtimber Well	68	171- 200	Harvest	Low Thinning	4211 - Planted Red Pine	Even-Aged	No
Preso Spec	s: Creek edge c	Rd has be	o a residual BA of en excluded from thal pine (visible in ba management guide	ne treatment ase features	area r ). A 1 d	near the v	west boundary. In	addition, a stick n	est was found du	ring inventory	near the
Next Treat	Step ments:										
Acce Rege	ptable n:										
Other Comr		ve merch s	tems within 1 chain	of mortality	pocke	t in the s	outh half visible fi	rom aerial imagery	<i>'</i> .		
Site C	Condition Sui	vey Neede	ed								
Propo	osed Start Date	<u>:</u> 10/1 /20	25								

Report 3 -- Treatments Grayling Mgt. Unit Compartment: 210 S Year of Entry: 2026 t а **Treatment** Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n Name CoverType Density Age Range **Type** Method Objective Structure Cut Ч 74 72210074-Cut 11.8 42110 - Planted Sawtimber 141-Harvest Low Thinning 4211 - Planted Even-Aged No Red Pine Well 170 Red Pine Prescription Thin from below to a residual BA of 120. Specs: Next Step Treatments: **Acceptable** Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 72210077-Cut 34.4 4130 - Aspen Poletimber 49 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention Prescription Harvest all stems 2" and greater. Follow standard retention guidelines. Use retention to protect hemlock. Include snowmobile trail, grouse drumming log, and shrub protection specs. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Aspen objective. Maple, oak, and pine will also be acceptable species. Regen: Other South half of stand has been split into a separate treatment to be delayed 5 years post harvest of north half. Comment: Site Condition Proposed Start Date: 10/1 /2025 49 81-110 77 72210077-Yr5 34.9 4130 - Aspen Poletimber Harvest Clearcut with 413 - Aspen Even-Aged Nο Well Retention Prescription Harvest all stems 2" and greater. Follow standard retention guidelines. Use retention to protect hemlock. Include snowmobile trail, grouse Specs: drumming log, and shrub protection specs. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Aspen objective. Maple, oak, and pine will also be acceptable species. Regen: Other South half of stand has been split into a separate treatment to be delayed 5 years post harvest of north half. Comment: Site Condition Proposed Start Date: 10/1 /2030 79 72210079-Cut 12.1 42110 - Planted Poletimber 64 171-Harvest Low Thinning 4211 - Planted Even-Aged No Red Pine Red Pine Well 200 Prescription Thin from below to a residual BA of 120. Harvest all trees within 1 chain of the armillaria mortality pocket. Specs: Next Step **Treatments:** <u>Acceptable</u> Regen: Check with wildlife to see if part of stand 80 may be utilized for operations. Other

Proposed Start Date: 10/1 /2025

Comment:
Site Condition

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 210 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Name CoverType **Density** Age Range **Type** Structure Cut Ч 80 72210080-NF 8.8 310 - Herbaceous Nonstocked NonForestMgt Other - Specify 310 -No Openland Herbaceous Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, tree and shrub Specs: planting, herbicide application, and removal of invasive species. Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 83 72210083-Cut 5.3 42110 - Planted Poletimber 64 171-Harvest Low Thinning 4211 - Planted Even-Aged No Red Pine 200 Red Pine Well Prescription Thin from below to a residual BA of 120. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 72210087-NF 13.6 310 - Herbaceous Nonstocked Immatu NonForestMgt Other - Specify 310 -No Openland Herbaceous re Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, tree and shrub planting, herbicide application, and removal of invasive species. Specs: Next Step **Treatments:** <u>Acceptable</u> Regen: Other Comment: Site Condition

Proposed Start Date: 10/1 /2025

S t		Grayling	Mgt. Unit		Repor	rt 3 1	<b>Freatments</b>		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
94	72210094-NF	1.9 3	310 - Herbaceous Openland	Nonstocke	ed	Immatu re	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Spec Next Trea	cs: planting t Step ttments: eptable		maintenance, as n application, and r				ing, fertilizing, lir	ming, food plot see	eding, mowing, bru	ushing, tree a	and shrub
Othe Com	<u>er</u> nment:										
	Condition	. 40/4/000	25								
96	72210096-NF	_	310 - Herbaceous Openland	Nonstocke	ed		NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Acce Rege Othe Com	t Step htments: eptable en:	g, nerbicide	application, and r	emoval of I	nvasive	species.					
Prop	oosed Start Date	<u>:</u> 10/1 /202	25								
98	72210098-Cut	5.4	4112 - Maple, Beech, Cherry Association	Sawtimbe Well	er 104	81-110	Harvest	Clearcut	4116 - Mixed N. Hardwood - Aspen	Even-Aged	d No
Pres Spec		t all stems	greater than 2". No	o retention	due to s	mall stan	d size. Include g	rouse drumming lo	og spec and shrub	protection s	pec.
	t Step Monito atments:	ring, Natura	al Regen (Re-Inver	ntory)							
Acce Reg	<u>eptable</u> Accept <u>en:</u>	any upland	d mix.								
Othe Com	<u>er</u> nment:										
Site	<u>Condition</u>										

Proposed Start Date: 10/1 /2025

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 210 S Year of Entry: 2026 t а **Treatment** Size Stand BA **Treatment Treatment Cover Type** Acres Stand Age Habitat n Name CoverType Density Age Range **Type** Method Objective Structure Cut Ч 99 72210099-NF 4.4 310 - Herbaceous Nonstocked NonForestMgt Other - Specify 310 -No Openland Herbaceous Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, tree and shrub planting, herbicide application, and removal of invasive species. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 100 72210100-Cut 15.1 4139 - Aspen, Poletimber 49 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Mixed Deciduous Well Retention Prescription Harvest all stems greater than 2" DBH. Follow standard retention guidelines. Include grouse drumming log and shrub protection specs. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any mix of aspen, hardwoods, or pine is acceptable. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 102 72210102-NF 14.3 310 - Herbaceous Nonstocked Other - Specify 310 -No Immatu NonForestMgt Openland Herbaceous Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, tree and shrub planting, herbicide application, and removal of invasive species Specs: Next Step Treatments: <u>Acceptable</u> Regen: Other Comment:

#### Approved Treatments:

Proposed Start Date: 10/1 /2025

Site Condition

29.7 310 - Herbaceous Nonstocked 4211 - Planted 88 72210088-Unspec Artificial Even-Aged Nο Monitoring Monitor Openland ified Regen(1yr) Red Pine Prescription check replant Specs: Other, Pre-Commercial Thinning - Hand; Pesticide, Skidder - Release; Monitoring, Artificial Regen(3yr) Next Step **Treatments**: Acceptable Planting density to ensure a well stocked red pine plantation.

Regen:

Percent to Treat = 100% <u>Other</u> Comment:

Site Condition

Grayling Mgt. Unit Report 3 -- Treatments

Stand

ВА

Range

**Treatment** 

Type

**Treatment** 

Method

Size

Density Age

Compartment: 210 Year of Entry: 2026

> Age Structure

Cover Type Objective



Cut

Proposed Start Date: 10/1 /2023

Acres

Stand

CoverType

Total Treatment 335.8 Acreage Proposed:

**Treatment** 

Name

S t

а

n

d

**Grayling Mgt. Unit** 

Scott McClarren : Examiner

Compartment: 210 Year of Entry: 2026

Availa	ability for	Managemer	nt							
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s	
Acres	Available	With Condition	Not Available		2B	21	5C	2G	3J	5E
689	648	16	26	Aspen	16			0	9	17
13	13	0	0	Bog						
93	92	0	1	Herbaceous Openland						1
24	24	0	0	Low-Density Trees						
9	0	0	9	Lowland Aspen/Balsam Poplar				5	3	0
22	0	6	16	Lowland Conifers	6			9	7	
8	0	7	2	Lowland Deciduous	7				2	
50	28	0	22	Lowland Mixed Forest				4	7	11
2	2	0	0	Lowland Shrub						
17	0	0	17	Lowland Spruce/Fir				13	4	
14	7	7	0	Natural Mixed Pines			7			
229	228	1	0	Northern Hardwood			1			
120	69	51	1	Red Pine		51		0	1	0
4	4	0	0	Treed Bog						
17	16	0	1	Upland Mixed Forest						1
22	22	0	0	Urban					0	
11	11	0	0	Water					0	
13	13	0	0	White Pine						
1,357	1,177	87	93	Total Forested Acres	28	51	8	31	32	30
-	87%	6%	7%	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.

1 Available 2B: Unknown if access 19 Unspecified Unspe	Inspecified Unspecified
Comments:	

Grayling Mgt. Unit

Scott McClarren : Examiner

2	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 150' Natural River	RMZ.					
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 150' Natural River	RMZ.					
6	Unavailable	5E: Long-Term Retention	8	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						

**Grayling Mgt. Unit** 

**Scott McClarren: Examiner** 

Comments:				Unspecified	Unspecified	Unspecified
isiand and boundal	ry excluded long-term retention	for the	timber sale occurring within s	Stand 68.		
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
of upland that butts	up against the natural rivers ve					
Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Long term retention	n associated with stand 38 harv	est.				
Unavailable	5E: Long-Term Retention	11	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
Comments: Long-term retention	n associated with stand 47 (150	' Natuı	ral River buffer).			
Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
		ıg sale	prep. These areas were too	wet with soils that would	likely to be damaged by ed	quipment, and/or offered
	Unavailable Comments: Ong-term retention Unavailable Comments: Ong-term retention Unavailable Comments: Ong-term retention Unavailable Comments:	Areas excluded while establishing the timber sale of upland that butts up against the natural rivers versure on the snowmobile trail too.  Unavailable 5E: Long-Term Retention  Comments:  Ong term retention associated with stand 38 harve  Unavailable 5E: Long-Term Retention  Comments:  Ong-term retention associated with stand 47 (150  Unavailable 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:	Areas excluded while establishing the timber sale within of upland that butts up against the natural rivers veg buffer and the snowmobile trail too.  Unavailable 5E: Long-Term Retention 2  Comments:  Ong term retention associated with stand 38 harvest.  Unavailable 5E: Long-Term Retention 11  Comments:  Ong-term retention associated with stand 47 (150' Natural Unavailable 3J: Water quality / BMPs 2 (stream, river, or lake)  Comments:  Unavailable 2G: Too wet (sensitive 3 soils, does not include access issues)  Comments:  Comments:  Comments:  Comments:  Comments:  Comments:	Areas excluded while establishing the timber sale within Stand 47. The two northern method upland that butts up against the natural rivers veg buffer. Deemed this 'sliver' unwise curve on the snowmobile trail too.  Unavailable 5E: Long-Term Retention 2 Unspecified  Comments:  Ong term retention associated with stand 38 harvest.  Unavailable 5E: Long-Term Retention 11 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Ong-term retention associated with stand 47 (150' Natural River buffer).  Unavailable 3J: Water quality / BMPs 2 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Comments:	Areas excluded while establishing the timber sale within Stand 47. The two northern most polygons are 'Too we' fupland that butts up against the natural rivers veg buffer. Deemed this 'sliver' unwise to included in the timber surve on the snowmobile trail too.  Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified  Comments:  Ong term retention associated with stand 38 harvest.  Unavailable 5E: Long-Term Retention 11 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Ong-term retention associated with stand 47 (150' Natural River buffer).  Unavailable 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Ong-term retention associated with stand 47 (150' Natural River buffer).  Unavailable 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Comment	treas excluded while establishing the timber sale within Stand 47. The two northern most polygons are 'Too wet'. The small southern polyfupland that butts up against the natural rivers veg buffer. Deemed this 'sliver' unwise to included in the timber sale. Sliver located along urve on the snowmobile trail too.  Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified Unspecified Unspecified  Comments:  Unavailable 5E: Long-Term Retention 11 3J: Water quality / BMPs (stream, river, or lake)  Comments:  Unavailable 3J: Water quality / BMPs (stream, river, or lake) 2 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unspecified Unspecified Unspecified Sisues not include access issues)  Comments:  Unavailable 3G: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 3D: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 3D: Too wet (sensitive soils, does not include access issues)  Comments:  Unavailable 3D: Too wet (sensitive soils, does not include access issues)

**Grayling Mgt. Unit** 

Compartment: 210 Year of Entry: 2026 **Scott McClarren: Examiner** 

Comments:  16 Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  17 Unavailable 3J: Water quality / BMPs (stream, river, or lake)  Comments:  18 Available 2B: Unknown if access through adjacent landowner(s) is possible	14	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
Comments:  16 Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  17 Unavailable 3J: Water quality / BMPs (stream, river, or lake) 1 2G: Too wet (sensitive soils, does not include access issues)  Comments:  18 Available 2B: Unknown if access through adjacent landowner(s) is possible	С	omments:						
16 Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Comments:  17 Unavailable 3J: Water quality / BMPs (stream, river, or lake) soils, does not include access issues)  Comments:  Unspecified Unspe	15	Unavailable	soils, does not include	13	Unspecified	Unspecified	Unspecified	Unspecified
soils, does not include access issues)  Comments:  17 Unavailable 3J: Water quality / BMPs 1 2G: Too wet (sensitive soils, does not include access issues)  Comments:  Comments:  18 Available 2B: Unknown if access 10 2I: Survey needed through adjacent landowner(s) is possible	С	omments:						
17 Unavailable 3J: Water quality / BMPs 1 2G: Too wet (sensitive soils, does not include access issues)  Comments:  18 Available 2B: Unknown if access through adjacent landowner(s) is possible 10 2I: Survey needed Unspecified Unspecif	16	Unavailable	soils, does not include	5	Unspecified	Unspecified	Unspecified	Unspecified
(stream, river, or lake) soils, does not include access issues)  Comments:  18 Available 2B: Unknown if access 10 2I: Survey needed Unspecified Unspec	С	omments:						
18 Available 2B: Unknown if access 10 2I: Survey needed Unspecified Unspecifie	17	Unavailable		1	soils, does not include	Unspecified	Unspecified	Unspecified
through adjacent landowner(s) is possible	С	omments:						
Commonte	18	Available	through adjacent	10	2I: Survey needed	Unspecified	Unspecified	Unspecified
Comments.	С	omments:						

Grayling Mgt. Unit

Scott McClarren : Examiner

19	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified
C	Comments:						
20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	comments: reatment delayed	due to natural pine manageme	nt mer	no.			
21	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	9	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
C	Comments:						
22	Available	2I: Survey needed	51	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: leed survey, NW	corner not found.					
23	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	comments: ong-term retentio	n associated with stand 66.					
28	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:					_	
29	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

Grayling Mgt. Unit

Scott McClarren : Examiner

30	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
22	Linoveilable	FE. Long Torm Detention	0	Linanacified	Linapacified	Upoposified	Linanacified
32	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
33	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
34	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
35	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	5E: Long-Term Retention	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				

Grayling Mgt. Unit Compartment: 210
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 Туре	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 condi- stocked trout populations and those of other coldwater fish speci- 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.	es (e.g., slimy sculpin) to persist from se 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 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, iversity of plants and wildlife. Riparian cts on water quality and quantity, as well
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 10	Zoning District is a 400 foot buffer for



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments			
1	4110 - Sugar M	laple Asso	ciation Sa	wtimber	Medium	19.1	90	81-110	N/A		Somewhat poor quality hardwood stand. Still has a lot of pole size timber.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Overall ba is close to 90. Some sugar maple under 1' seen poking through the snow. Stand thinned July 2018, Comp 210 Hardwood			
	Basswood	10	Log	12		Ir	onwood	Medium	5 - 10 feet	Sapling	Peninsula #72-005-16.			
	Beech	2	Log/Pole	10		Bigto	ooth Aspen	Medium	5 - 10 feet	Sapling	Old comments. Mater Classification. A FO with the best site available to the			
	Sugar Maple	86	Log/Pole	10	90		Beech	High	10 - 20 feet	Sapling	Old comments- Kotar Classification: AFO with the best site quality to the east. Terrain is rolling to flat with the majority of the stand sloping down			
	Yellow Birch	2	Log	12		Su	gar Maple	Low	< 5 feet	Sapling	towards the private to the east. Areas of good sugar maple understory			
											but also pockets of beech present. Dense canopy cover is controlling most of the understory.			
2	122 - Road	d/Parking L	ot	Nonsto	cked	3.7			No					
3	4110 - Sugar M	laple Asso	ciation Sa	wtimber	Medium	41.0	90	51-80	N/A		Hardwoods are of less quality than adjacent stand 8 that's the same age.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was thinned somewhat heavily in most places recently (regen gaps not put in). Stand thinned Aug 2018, Comp 210 Hardwood Peninsula #72-			
	Sugar Maple	80	Log/Pole	10	90	Bigto	ooth Aspen	Low	5 - 10 feet	Sapling	005-16. Heavy ironwood and beech understory. A couple hemlocks			
	Beech	3	Log/Pole	10		Ir	onwood	High	Variable	Sapling	observed in NE.			
	Basswood	17	Log	12		Ва	asswood	Trace	< 5 feet	Sapling	Old comments- Heavy stocking of pole size sugar maple within this stand			
						Su	gar Maple	Trace	< 5 feet	Sapling	most likely due to the lack of management over the past 40 years.			
						Blackbe	erry/Raspberry	High	5 - 10 feet	Tall Shrub	Aspen is concentrated along the east edge but does exist throughout the			
							Beech	High	Variable	Sapling	stand. The understory is less dense than in adjacent stands but does have some thick pockets, mostly beech.			
4	310 - Herbac	eous Open	land	Nonsto	cked	1.9	-	Immature	Managed O	pening	Old comment- Opening maintenance prescribed last YOE, i.e. chainsaw work to remove brush/trees as well as hinge cut trees. Work			
						Sub-Ca	nopy Species	Density	Avg. Height	Size	accomplished post inventory. Mowing and brush removal. Prescribe			
						Bla	ck Cherry	Low		Pole	opening maintenance for the next ten years. JC update: Was brushed in			
						;	Sumac	High		Tall Shrub	2014, mowed in 2015 & 2016 (W72-775).			
5	310 - Herbac	eous Open	land	Nonsto	cked	1.3			No		Powerline easement.			
6	4130	- Aspen	F	Poletimb	er Well	10.1	27	51-80	N/A		Aspen has dense hardwood understory.Old comments- Stand has a			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	thick understory to the west. Raspberry is prevelant throughout. Stand starts sloping down towards bog within 2 chains. Final harvested in fall of			
	Red Maple	10	Sapling	4	28	Su	gar Maple	High	5 - 10 feet	Sapling	1997 under contract # 72-037-96-01, Gas Well Aspen Block.			
	Quaking Aspen	40	Pole/Sapling	5	27	Re	ed Maple	Medium	5 - 10 feet	Sapling				
	Bigtooth Aspen	30	Pole/Sapling	5	27	Bla	ck Cherry	Low	< 5 feet	Sapling				
	Black Cherry	15	Pole/Sapling	5	27	Blackbe	erry/Raspberry	Medium	< 5 feet	Tall Shrub				
	Sugar Maple	5	Sapling	4										
7	310 - Herbac	eous Open	land	Nonsto	cked	1.0								



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments		
8	4110 - Sugar N	Maple Assoc	ciation	Sawtimbe	er Well	45.4	90	81-110	N/A		Stand thinned with gap creation in September 2018 in the north half and		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	April 2019 in south half, Comp 210 Hardwood Peninsula #72-005-16. Stand has good maple regen between gaps where lightly thinned. A few		
	Sugar Maple	94	Log	12	90	Sug	jar Maple	Medium	< 5 feet	Sapling	gaps with heavy SM under 1'. Most gaps are full of raspberry/blackberr Heavy beech understory in south. Regen gaps need more time to seed		
	Red Maple	2	Log/Pole	12		Blackbe	rry/Raspberry	High	5 - 10 feet	Tall Shrub			
	Beech	2	Log/Pole	10		[	Beech	Medium	Variable	Sapling	and/or recruit. BA between gaps around 100 on average.		
	Basswood	2	Log	14							Old comments- Good sugar maple regeneration in areas where the stand		
											was thinned the hardest and around openings and well pads. Beech is the primary understory species and is extremely dense in areas.		
9	4119 - Mixed No	orthern Hard	dwoods Sa	awtimber	Mediun	n 8.6	67	51-80	N/A		4 acre stand north of 612 with similar spp composition merged with stand		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	9 to meet minimum MIFI mapping standards for forested stands. Old comments- Two aged stand created from previous harvest.		
	Red Maple	10	Log/Pole	10		Re	d Maple	Low	Variable	Sapling	Regeneration from that harvest is now occupying parts of the canopy.		
	Quaking Aspen	10	Log/Pole	10		Quak	king Aspen	Medium	10 - 20 feet	Sapling	Low quality hardwoods. West side of pipeline was included in contract		
	Basswood	10	Pole	8		Iro	onwood	Medium	Variable	Sapling	number 72-021-99-01, Cameron Aspen Block which was harvested in fall of 1999. All aspen and hardwood which yielded 100" stick was cut. All		
	Ironwood	5	Pole	6		I	Beech	Low	Variable	Sapling	white pine was left. All hardwood in this portion was left for visual.		
	Red Pine	3	Log	14		Sug	jar Maple	Medium	< 5 feet	Sapling			
	White Pine	2	Log	12						-			
	Sugar Maple	60	Log/Pole	10	67								
10	110 - Low I	ntensity Urb	oan	Nonsto	cked	0.9	I	mmature			Old comments- Old antrim well pad. Raspberry and grasses taking over site. Tree seedlings beginning to encroach around perimeter.		
11	42110 - Pla	nted Red P	ine	Sawtimbe	er Well	12.5	68	81-110	N/A		BA around 110 most places following previous harvest (some parts more		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	open others more dense). Small finger in northwest (west of snowmobile trail) was not harvested (orange painted trees). Stand harvested in 2018,		
	Red Pine	96	Log	11	68	I	Beech	Medium	Variable	Sapling	Wild Rooster Mix #72-032-16.		
	Red Maple	2	Pole/Log	9		Black/Re	d (Hybrid) Oak	Trace	Variable	Sapling	Old comments. Heavy red manle underston, throughout with mixed		
	Quaking Aspen	2	Pole/Log	9		WI	nite Oak	Trace	Variable	Sapling	Old comments- Heavy red maple understory throughout with mixed hardwood to the west. Some blow down hass occurred since last		
						Sug	jar Maple	Low	Variable	Sapling	harvest. Mostly smaller diameter trees. Thinned in fall/winter of 1997		
						Re	d Maple	High	Variable	Sapling	under contract # 72-049-96-01, Green Line pine Sale. Thinned red pine		
											to 110 BA plus removed all aspen and mixed hardwood except a few scattered trees.		
12	4130	- Aspen	1	Poletimbe	er Well	11.4	25	51-80	N/A		Aspen has high-full sugar maple growing underneath in most places.  Some large white pine and 1 hemlock observed near the south.		
	Canopy Species	% Cover	Size Class	DBH		Sub-Ca	nopy Species	Density	Avg. Height	Size	Como largo writte pine and i hermook observed heat the south.		
	Bigtooth Aspen	90	Pole	5	25	Sug	ar Maple	High	10 - 20 feet	Sapling	Old comments-72-021-99-01, Cameron Aspen Block which was		
	White Pine	5	Log/XLog	16		Blac	ck Cherry	Medium	Variable	Sapling	harvested in fall of 1999. All aspen and hardwood which yielded 100" stick was cut. All white pine was left.		
	Red Maple	5	Pole/Sapling	n 5			erry (Juneberry)	Low	10 - 20 feet	Sapling			



Stan	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments			
13	4130	- Aspen	I	Poletimb	er Well	4.8	26	1-50	N/A		Aspen with heavy sugar maple understory.Old commens- Dense			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand of aspen. Northern hardwood component will become more evident as stand ages. Part of contract # 72-051-96-01, Hulbert Rd. 103			
	Red Maple	5	Sapling	3		Re	ed Maple	Low	Variable	Sapling	Block which was final harvested in 1998.			
	Bigtooth Aspen	85	Pole/Sapling	g 5	26	Ir	onwood	Low	5 - 10 feet	Sapling				
	Sugar Maple	10	Sapling	3			Beech	Low	5 - 10 feet	Sapling				
						Su	gar Maple	High	Variable	Sapling				
14	6225	5 - Bog		Nonsto	cked	8.5			No		Old comments-Leatherleaf/blueberry bog. Scattered pole size white pine			
					Г	Sub-Ca	nopy Species	Density	Avg. Height	Size	throughout. Stand is part of a drainage system which flows through adjacent aspen stands and bogs.			
							hite Pine	Trace		Pole	adjacent aspen stands and bogs.			
15	122 - Roa	d/Parking L	ot	Nonsto	cked	1.3			No					
16	4110 - Sugar N			awtimbe			95	51-80	N/A		East regen gap has good sm regen (all less than 1'). Rest of stand heavy to beech in understory. Stand thinned April 2019, Comp 210 Hardwood			
	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	Peninsula #72-005-16.			
	Sugar Maple	83	Log	12	95		Beech	High	Variable	Sapling	Old comments O'the weel'the district here in this stand. Owners were be said			
	Red Pine	7	Log	14		Ame	erican Elm	Low	< 5 feet	Sapling	Old comments- Site quality diminishes in this stand. Sugar maple and beech are from stump sprout origin with 3 - 5 stems per clump. Good			
	Bigtooth Aspen	3	Log	12							wildlife value in this stand because of edge. Part of contract # 72-051-96-			
	Beech	2	Log	11							01, Hulbert Rd. 103 Block which was thinned in 1998. Residual BA was			
	Red Maple	5	Log	13							72. Some damage occured to residual according to sale notes.			
17	4130	- Aspen		Sapling	Poor	30.4	6	Immature	N/A		Stand met regen objectives for aspen. Stand harvested in 2018, Wild Rooster Mix #72-032-16. Vernal pools, wetland, and bog buffered and			
	Canopy Species	% Cover	Size Class	DBH	Age						excluded from harvest. Stand 25 (southeast 5 acres harvested same time			
	Quaking Aspen	70	Sapling	1	6						as stand 17) was merged with 17 due to similar composition following			
	Red Maple	20	Sapling	1							harvest.			
	Black Cherry	10	Sapling	1							Stand 17 old comments-Kotar Classification: PArVHa. Several vernal			
											ponds in the north and east parts of the stand, surrounded by upland timber. These ponds are part of a larger drainage system which connects adjacent bogs through forested drains. Old beaver channels are present in a few of the forested drains. White pine is concentrated to the north and east. Red pine is south of the adjacent pine plantation.  Stand 25 old comments- Heavy blow down of aspen and balsam fir. Few nice gaps created. Filling in with aspen and maple mostly. White is			

Report 7 - Stands



Compartment: 210

Year of Entry: 2026

Stand	d Level 4 C	over Type		Size Dens	nsity Acres Stand Age BA Range Managed Site General Co		General Comments						
18	4130	- Aspen		Poletimber	Well	27.6	37	81-110	N/A		Small pine inclusion in south merged with stand 18 to meet MIFI mapping		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Species	Density	Avg. Height	Size	standards for forested stand acreage.		
	Black Cherry	3	Pole	8		Wi	ld Raisin	Low	5 - 10 feet	Tall Shrub			
	White Pine	4	Log	14		Servicebe	erry (Juneberry	) Low	5 - 10 feet	Sapling	hardwood understory. Quaking aspen becomes more prevelent as you		
	Red Pine	2	Log	14		Iro	onwood	Low	5 - 10 feet	Sapling	move east. Final harvested in summer of 1987 under contract # 72-015-87-01, Lane Block.		
	Red Maple	10	Pole	6 3	37	Sug	gar Maple	Medium	Variable	Sapling	or, Land Blook.		
	Quaking Aspen	51	Pole	9 3	37	Re	ed Maple	Medium	Variable	Sapling			
	Bigtooth Aspen	30	Log/Pole	10		Ва	asswood	Low	Variable	Sapling			
						Blac	ck Cherry	Medium	Variable	Sapling			
19	122 - Roa	d/Parking L	ot	Nonstock	ed	1.1	0	Immature	No				
20	4110 - Sugar N	Maple Assoc	ciation S	Sawtimber M	edium	4.7	90	1-50	N/A		About 50 BA of maple left following harvest. Full beech understory.		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Species	Density	Avg. Height	Size	Old comments- Heavily thinned hardwood stand. Removed most of the		
	Sugar Maple	100	Log		90	Sug	gar Maple	Trace	< 5 feet	Sapling	beech component because of forest health concerns. Stand should		
							Beech	Full	5 - 10 feet	Sapling	regenerate well but the understory currently has minimal stocking.		
						Iro	onwood	Low	5 - 10 feet	Sapling	Thinned under contract # 72-043-06-01, Hulbert Rd. Hardwoods in summer/fall of 2013. Residual BA was 72 at time of sale setup. A		
											contract supplement was added in to remove an additional 126 cords of ash and beech from units 1, 2, and 3. This stand was the north half of unit 1. Sale still open at time of inventory.		
21	622	5 - Bog		Nonstock	ed	2.4			No		Old comments-Bog is part of larger drainage system. More water present here than in bog to the north. Signs of old beaver activity. No current activity.		
22	310 - Herbac	eous Open	land	Nonstock	ed	1.5			No		Powerline easement.		
23	42110 - Pla	nted Red P	ine	Sawtimber	Well	5.7	69	111-140	N/A		Small strip of red pine to the south of main stand merged into a multipar		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand to meet MIFI acreage standards for forested stands. BA is 120 on avg. Primarily beech understo in main stand but, south strip has heavy		
	Red Pine	100	Log	12 6	39	W	hite Oak	Trace	Variable	Sapling	sugar maple understory.		
		'				ı	Beech	High	10 - 20 feet	Sapling	Old consents Official and also Boses hardward as 1		
						Sug	gar Maple	Medium	10 - 20 feet	Sapling	Old comments- Off site red pine. Dense hardwood understory occupies this stand and will become more dense as it fills in from thinning		
											operation. Red pine growing well. Thinned in fall/winter of 1997 under contract # 72-049-96-01, Green Line pine Sale. Thinned red pine to 11 BA plus removed all aspen and mixed hardwood. Thinned again under contract # 72-043-06-01, Hulbert Rd. Hardwoods in summer/fall of 2013 Residual BA was 90 which includes gap to the north. BA minus gap is 120.		



Stand	Level 4 C	over Type		Size Der	sity	Acres	Stand Age B	A Range	Managed S	ite	General Comments		
24	4110 - Sugar N	Maple Assoc	ciation	Sawtimbe	r Well	9.1	95	81-110	N/A		Didnt see the thick sm understory mentioned in previous comments,		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pretty heavy to beech most places. South finger has some better quality trees. Old comments- Stand BA varies significantlly (30 - 170). This		
	Beech	15	Log/Pole	10			Beech	High	Variable	Sapling	was created in previous thinning. Areas that where thinned the hardest		
	Sugar Maple	80	Log	12	95	Suç	gar Maple	Low	Variable	Sapling	now have a thick understory of sugar maple and accociated species about 15 - 20ft tall. Pockets of beech understory occupy the rest of the stand in dense pockets. Part of contract # 72-051-96-01, Hulbert Rd. 1 Block which was thinned in 1998. Residual BA was 72. Some damage occured to residual according to sale notes.		
	Red Maple	5	Log	14									
25	6225	5 - Bog		Nonstoo	ked	2.1	0		No		Blueberry bog split out from stand 33 during 2026 YOE inventory.		
27	122 - Road	d/Parking L	ot	Nonstoo	ked	8.6			No				
28	330 - Low-	Density Tre	es	Nonstoo	ked	4.4			No		Opening with some scattered cherry and pine.		
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
						Bla	ck Cherry	Medium		Pole			
						W	hite Pine	Low		Sapling			
30	4110 - Sugar N	Maple Assoc	ciation	Sawtimbe	r Well	47.6	90	51-80	N/A		BA is pretty consistently 80-90 most places. Not much for desirable regen in understory. Raspberry and beech most places with some sugar		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple under 1'. Hemlock observed in NE.Old comments- Most of this		
	Beech	2	Log	12		Ir	onwood	Low	Variable	Sapling	stand sits on an easternly facing slope which is farely steep in spots.		
	Basswood	4	Log	14			Beech	Medium	5 - 10 feet	Sapling	Kotar classification is AFO. Best site quality is mid slope of this stand. The understory in this stand is very dense with elderberry. Pockets of		
	Sugar Maple	94	Log	13	90	Suç	gar Maple	Low	Variable	Sapling	beech and sugar maple do exist though. Set up under contract # 72-043-		
						Blackbe	erry/Raspberry	High	< 5 feet	Tall Shrub	06-01, Hulbert Rd. Hardwoods. Unit 1 (stands 19, 20, 23, 32, and 35)		
											was harvested in summer/fall of 2013. Residual BA was marked to 72 at time of sale setup. A contract supplement was added in to remove an additional 126 cords of ash and beech from units1, 2, and 3. Contract still open at time of inventory but expires 9/30/2014. Stand not cut yet.		
32	4110 - Sugar N	Maple Assoc	ciation	Sawtimbe		11.7	90	1-50	N/A		Dog-hair thick beech through east half of stand where ba is lower 25-50% canopy closure in east and 50-75% in west. Old comments- Heavily		
	Canopy Species		Size Class				nopy Species	Density	Avg. Height	Size	thinned hardwood stand. Removed most of the beech component		
	Sugar Maple	89	Log	12	90		Beech	Full	10 - 20 feet	Sapling	because of forest health concerns. Stand should regenerate well but the		
	Beech	2	Log	11		Su	gar Maple	Trace	< 5 feet	Sapling	understory currently has minimal stocking. This stand contained more beech than in the north half of the unit which resulted in a lower residual		
	Bigtooth Aspen	2	Log	12							stocking. Thinned under contract # 72-043-06-01, Hulbert Rd. Hardwoods		
	Basswood	7	Log	14							in summer/fall of 2013. Residual BA was 72 at time of sale setup. A contract supplement was added in to remove an additional 126 cords of ash and beech from units 1, 2, and 3. This stand was the south half of unit 1. Sale still open at time of inventory.		

t 7 – Stands Compartment: 210 Year of Entry: 2026



Stand	and Level 4 Cover Type	Size Density			Stand Age						
33	4130	- Aspen		Sapling	y Well	40.5	15	Immature	N/A		Upland Aspen with some open tag alder lowlands/blueberry bogs
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	scattered around (larger 2 acre bog split into new stand). Lots of wildlife shrubs in understory and snowshoe hare tracks seen near edge of stand
	White Pine	2	Pole	6		Hawth	norn (spp.)	Low	5 - 10 feet	Tall Shrub	41. Buried gas line runs from northeast corner of pvt through stand
	Black Cherry	10	Sapling	2		Red Os	ier Dogwood	Trace	5 - 10 feet	Tall Shrub	(visible on aerial imagery and currently identified with yellow flags and carsonite posts) as well as down road.Old comments- Aspen stand
	Red Maple	20	Sapling	2		Servicebe	rry (Juneberry	) Low	5 - 10 feet	Sapling	with a mix of low areas to the east and higher areas to the west. Harvest
	Quaking Aspen	46	Sapling	2	15	,	Alder	Trace	5 - 10 feet	Tall Shrub	left a lot of the previous understory intact resulting in variable canopy
	Bigtooth Aspen	20	Sapling	2		Blac	k Cherry	Medium	< 5 feet	Sapling	heights. Canopy closure is on the low end of 75 - 100% when cherry
	Balsam Fir	2	Sapling/Pole	4		Wil	d Raisin	Medium	5 - 10 feet	Tall Shrub	pockets are excluded. These areas are more predominant to the north end of the stand. Harvested under contract # 72-020-06-01, Cameron
											Bridge Rd. Aspen in June of 2009. Left cedar along swamp edge. Old stand 84. Passes regeneration survey.
36	310 - Herbac	eous Open	land	Nonsto	ocked	1.0			Managed O	pening	Maintained WL opening.
						Sub-Car	nopy Species	Density	Avg. Height	Size	Old comments- Landing from previous harvest. 1/8 - 1/4 of stand is
						Blac	k Cherry	Low		Sapling	covered by chips. Grasses are filling in rest of the site along with a
						Ouak	ing Aspen	Low		Sapling	couple clumps of trees. JC update: Was brushed and mast planted in
37	310 - Herbac	eous Open	ıland	Nonsto	ocked	1.0	під дарен	Immature		Сарты	2015 and mowed in 2016 (W72-775).
37 38		eous Open	lland	Nonsto Sapling			15		N/A	Caping	Aspen with shrubby undersrory some places and red maple
				Sapling		1.0		Immature	N/A Avg. Height	Size	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the
	4130	- Aspen		Sapling	g Well	1.0 20.6 Sub-Car	15	Immature			Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero
	4130 Canopy Species	- Aspen % Cover	Size Class	Sapling	g Well	1.0 20.6 <b>Sub-Car</b> Wild	15 nopy Species	Immature Immature Density	Avg. Height	Size	Aspen with shrubby undersrory some places and red maple others. Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from
	4130 Canopy Species White Pine	- Aspen  **Cover** 5	Size Class Pole	Sapling  DBH  6  2  2	g Well	1.0 20.6 Sub-Car	15 nopy Species d Raisin	Immature Immature Density Medium	Avg. Height 5 - 10 feet	Size Tall Shrub	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
	4130 Canopy Species White Pine Red Maple	- Aspen  **Cover** 5 10	Size Class Pole Sapling	Sapling  DBH  6  2	g Well	20.6  Sub-Car  Will  Rec  Hawth	15 nopy Species d Raisin d Maple	Immature Immature S Density Medium Medium	Avg. Height 5 - 10 feet 5 - 10 feet	Size Tall Shrub Sapling	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
	4130 Canopy Species White Pine Red Maple Quaking Aspen	- Aspen  **Cover  5 10 30	Size Class Pole Sapling Sapling	Sapling  DBH  6  2  2	g Well	1.0 20.6 Sub-Car Will Rec Hawth	15 nopy Species d Raisin d Maple norn (spp.)	Immature  Immature  Density  Medium  Medium  Trace  Low	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Tall Shrub Sapling Tall Shrub	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
38	4130 Canopy Species White Pine Red Maple Quaking Aspen Black Cherry	- Aspen  **Cover  5 10 30 5	Size Class Pole Sapling Sapling Sapling	Sapling  DBH  6 2 2 2	y Well	1.0 20.6 Sub-Car Will Rec Hawth	15 nopy Species d Raisin d Maple norn (spp.)	Immature  Immature  Density  Medium  Medium  Trace  Low	Avg. Height 5 - 10 feet	Size Tall Shrub Sapling Tall Shrub Sapling	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
38	4130 Canopy Species White Pine Red Maple Quaking Aspen Black Cherry Bigtooth Aspen	- Aspen  **Cover*  5 10 30 5 48 2	Size Class Pole Sapling Sapling Sapling Sapling Sapling Sapling	Sapling   DBH   6   2   2   2   3	y Well  I Age	1.0 20.6 Sub-Car Will Rec Hawth	15 nopy Species d Raisin d Maple norn (spp.)	Immature  Immature  Density  Medium  Medium  Trace  Low	Avg. Height 5 - 10 feet	Size Tall Shrub Sapling Tall Shrub Sapling	Aspen with shrubby undersrory some places and red maple others.Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
38 Bla	Canopy Species White Pine Red Maple Quaking Aspen Black Cherry Bigtooth Aspen ack/Red (Hybrid) Oak	- Aspen  **Cover   5   10   30   5   48   2   2   2   2   2   2   2   2   2	Size Class Pole Sapling Sapling Sapling Sapling Sapling Sapling	Sapling   DBH   6   2   2   2   3   3   3	y Well  Age  15  bocked	1.0  20.6  Sub-Car  Will  Rec  Hawth  Blac  Servicebe	15 nopy Species d Raisin d Maple norn (spp.)	Immature  Immature  Density  Medium  Medium  Trace Low  Medium	Avg. Height 5 - 10 feet	Size Tall Shrub Sapling Tall Shrub Sapling	Aspen with shrubby undersrory some places and red maple others. Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.  Gas/oil storage facility.  Cherry field with a few scattered red maple. Perimeter red maple to the
38 Bla	A130  Canopy Species  White Pine  Red Maple  Quaking Aspen  Black Cherry  Bigtooth Aspen  ack/Red (Hybrid) Oak	- Aspen  **Cover   5   10   30   5   48   2   2   2   2   2   2   2   2   2	Size Class Pole Sapling Sapling Sapling Sapling Sapling Sapling	Sapling  DBH  6 2 2 2 3 3 Nonsto	y Well  Age  15  bocked	1.0  20.6  Sub-Car  Will  Rec  Hawth  Blacc  Servicebe  3.0	15 nopy Species d Raisin d Maple norn (spp.)	Immature  Immature  Density  Medium  Medium  Trace  Low  Medium  Immature	Avg. Height 5 - 10 feet	Size Tall Shrub Sapling Tall Shrub Sapling	Aspen with shrubby undersrory some places and red maple others. Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.
38 Bla	A130  Canopy Species  White Pine  Red Maple  Quaking Aspen  Black Cherry  Bigtooth Aspen  ack/Red (Hybrid) Oak	- Aspen  **Cover   5   10   30   5   48   2   2   2   2   2   2   2   2   2	Size Class Pole Sapling Sapling Sapling Sapling Sapling Sapling	Sapling  DBH  6 2 2 2 3 3 Nonsto	y Well  Age  15  bocked	1.0  20.6  Sub-Car  Wilk  Rec  Hawth  Blac  Servicebe  3.0  14.9  Sub-Car  Blac	15 nopy Species d Raisin d Maple norn (spp.) k Cherry rry (Juneberry	Immature  Immature  Density  Medium  Medium  Trace  Low  Medium  Immature	Avg. Height 5 - 10 feet No	Size Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling	Aspen with shrubby undersrory some places and red maple others. Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.  Gas/oil storage facility.  Cherry field with a few scattered red maple. Perimeter red maple to the
38 Bla	A130  Canopy Species  White Pine  Red Maple  Quaking Aspen  Black Cherry  Bigtooth Aspen  ack/Red (Hybrid) Oak	- Aspen  **Cover   5   10   30   5   48   2   2   2   2   2   2   2   2   2	Size Class Pole Sapling Sapling Sapling Sapling Sapling Sapling	Sapling  DBH  6 2 2 2 3 3 Nonsto	y Well  Age  15  bocked	1.0  20.6  Sub-Car  Wilk  Rec  Hawth  Blac  Servicebe  3.0  14.9  Sub-Car  Blac	15 nopy Species d Raisin d Maple norn (spp.) k Cherry rry (Juneberry	Immature  Immature  Density  Medium  Trace Low  Medium  Immature  Immature  Immature	Avg. Height 5 - 10 feet No	Size Tall Shrub Sapling Tall Shrub Sapling Sapling	Aspen with shrubby undersrory some places and red maple others. Old comments- Stand regenerated well. Established the previous mix of species. Few understory red maple were left from harvest. Tops dying. Harvested under contract # 72-020-06-01, Camero Bridge Rd. Aspen in June of 2009. Old stands 7 & 8.  Gas/oil storage facility.  Cherry field with a few scattered red maple. Perimeter red maple to the



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments
-------	--------------------	--------------	-------	--------------------	--------------	------------------

96

Canopy Species	% Cove	Size Class	DBH	Age
Quaking Aspen	20	Log	12	
Red Maple	3	Log/Pole	10	
Paper Birch	15	Log	12	
White Pine	2	Log/XLog	16	
Northern White Cedar	45	Log	13	96

5

10

Balsam Fir

Balsam Poplar

6132 - Mixed Lowland Forest with Cedar Sawtimber Medium 28.4

Pole/Loa

Log

12

Э	Sub-Canopy Species	Density	Avg. Height	Size
	Red Osier Dogwood	Low	5 - 10 feet	Tall Shrub
	Wild Raisin	Medium	5 - 10 feet	Tall Shrub
	Paper Birch	Low	10 - 20 feet	Sapling
	Balsam Fir	Medium	5 - 10 feet	Sapling
	Alder	Medium	5 - 10 feet	Tall Shrub
	-			

81-110

N/A

Variable lowland spp of variable densities. BA ranges from 0-200 with dense cedar, paper birch, fir, aspen and open alder between. Small lowland deciduous stand (31) merged with 41 to meet MIFI acreage standards for forested stands. A small 77 year old 4 acre upland aspen stand (34) in NE merged into stand to meet mapping standards. Did not walk through whole stand when inventoried but, poked in a few places to verify previous inventory data.

Stand 41 old comments- Vigorous cedar stand with a mix of deciduous species. Understory and ground cover were minimal. No water present in the stand at time of inventory. Ground is dryest along east edge and wettest towards the west. Overall solid ground. A deep drainage ditch runs along Kolka Creek Rd. to the east.

Stand 34 old comments-Boardered by drainage ditch to the west and Kolka Creek Rd. to the east. Balsam is wind throwing, aspen still looks healthy.

Stand 31 old comments- Stand is comprised of three sperate cutting areas from the 60's. The northern most units are extremely wet with a full understory of tag alder. The canopy is sparse and is mostly comprised of pole size birch and ash with scattered large diameter white pine. The southern most unit is far more dry and regenerated to balsam poplar and birch which are now pole - log size. Tag alder is far less prevalent. Removed all cedar 3" and up for posts within this stand in 1965 under permit # 18-65. Clearcut strips for cedar posts between January 1966 and December 1967 under permit # 1-66.

43	42110 - Plar	nted Red P	ine	Sawtimbe	er Well	50.9	68	171-200	N/A		
Can	opy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Specie	es Density	Avg. Height	Size	
Qual	king Aspen	2	Pole/Log	9		В	eech	Low	5 - 10 feet	Sapling	
Northern	n White Cedar	1	Pole	8		Bigtoo	oth Aspen	Low	10 - 20 feet	Sapling	
R	ed Pine	91	Log	12	68	Red	d Maple	High	10 - 20 feet	Sapling	
WI	nite Pine	4	Log/XLog	16		Bals	sam Fir	Medium	Variable	Sapling	
Re	ed Maple	2	Pole/Log	8		Re	d Pine	Low	< 5 feet	Seeding	

Basal area is 175 on avg (plots range from 150-220). Red pine a little smaller in the north section. 3 acre natural pine stand on west side merged with stand 43 to meet mifi mapping standards for forested stands. Stick nest found in stand and gps'd during 2026 yoe inventory. Wet drainage in southwest along kolka creek road with cedar/fir mix. Small mortality pocket in south (visible from aerial imagery).

Old comments - Crown closure is on the low end of 75 - 100%. An area in the middle of this stand was left out of most previous harvest and possibly the one before. This area contains aspen and hardwoods along with red pine in the canopy. Kotar classification on this site is PArVVb/AFO(north end) - PArVHa (south end). Thinned under contract # 72-0470601, Frederic Red Pine in 2008 old stand 97. Residual BA was 110. Third row thinned in fall/winter of 1997 under contract # 72-043-96-01, Buffered Bog Block (removed 54 BA).

Stand 42 old comments- South portion was part off adjacent pine plantation but failed. Red pine is located here. Aspen makes up majority of the north while white pine dominates southern half. Balsam fir and aspen are tipping over and snapping. Residual white pine appear to have been left in previous harvest creating two age classes. Some canopy white pine were aged at 60.



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments		
44	6112 - Lov	wland Aspe	n	Sawtimb	er Well	8.7	78	51-80	N/A		Stand gets wetter and more open with alder in north half. Stand is mostly		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	aspen, b. poplar, and maple with some fir and cedar scattered throughout. Old comments- Lowland stand with a similar mix of		
	Balsam Poplar	20	Log/Pole	10		Re	d Maple	Medium	Variable	Sapling	species as adjacent upland stand. Signs of periodic flooding in this st		
	Quaking Aspen	30	Log	14	78	Bla	ack Ash	Medium	10 - 20 feet	Sapling	but overall solid ground, no standing water. Blow down of balsam fir and		
Nor	thern White Cedar	15	Log	12	96	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	aspen throughout the stand. Heavy deer use as a travel corridor.		
	Balsam Fir	10	Pole/Log	9		Quak	king Aspen	Medium	10 - 20 feet	Sapling			
	Red Maple	25	Log/Pole	10									
45	6122 - Bl	ack Spruce		Poletimb	er Well	16.9	96	81-110	N/A		Small white pine/fir pocket in southeast.Old comment- Dense pole		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	size spruce stand. Gground cover is 100% moss. Water was not present in stand and ground was semi spongey. Tamarack becomes		
Nor	thern White Cedar	5	Pole/Log	9		Ва	lsam Fir	Low	Variable	Sapling	more prevelant as you approuch the lake.		
	White Pine	5	XLog/Log	18		Ta	ımarack	Low	Variable	Sapling			
	Tamarack	10	Pole/Log	9		Blac	ck Spruce	Medium	Variable	Sapling			
	Balsam Fir	5	Pole/Log	9							-		
	Black Spruce	75	Pole	8	96								
46	500 -	Water		Nonsto	cked	2.2			No		Old comments- Cranberry Lake. No developed public access. Some grasses and shrubs filling in around the edges of the lake.		
47	4130	- Aspen		Sapling N	/ledium	10.4	4	Immature	N/A		Stand met aspen regen objective following harvest. Multi-part stand		
	Canopy Species	% Cover	Size Class	DBH	Age						following harvest of southern pieces (stand 60, about 3 acres merged with stand 47). Harvested 2020 under contract Kettle Corn Aspen 72-018		
	Bigtooth Aspen	93	Sapling	1	4						19. RMZ split off of stand and stand data carried forward for stand 109		
	Black Cherry	2	Sapling	1							(Price). Variance for harvest approved 2018.Old		
	Red Maple	5	Sapling	1							CommentsUndulating terrain but mostly dry. Several small kettle holes and forested drains in this stand. This is where the cedar is located.		
		,		,							Balsam fir component is snapping or wind throwing throughout the stand. Some red pine is located along the south edge of the stand.		
48	6124 - Lowla	and Spruce	-Fir	Sawtimb	er Well	9.3	96	81-110	N/A		Edge call made. Confirmed previous examiner's data but changed from		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	upland to lowland with upland after looking at aerial imagery and comparing to known adjacent covertypes. BA estimated Old		
	Balsam Fir	15	Pole/Log	9		Ва	lsam Fir	Medium	Variable	Sapling	comments- Fir is falling over and creating a heavy slash load. Red		
	Quaking Aspen	15	Log	12	82	Re	d Maple	Medium	Variable	Sapling	maple succeeding through the canopy. Stand rises in the middle, this is where most of the aspen is.		
Nor	thern White Cedar	15	Pole/Log	9							where most of the aspen is.		
	White Pine	5	Log/XLog	17									
	Black Spruce	35	Log/Pole	10	96								
	Red Maple	15	Log	12	82								



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
49	6224 - 1	Treed Bog	ı	Nonsto	cked	4.1			No		Old comments- Trees and shrubs throughout. Water was also present in stand but treees suggest it dries out during summer months.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	stand but treees suggest it dries out during summer months.
						Wh	nite Pine	Medium		Pole	
						Blac	ck Spruce	Medium		Pole	
						Re	d Maple	Trace		Sapling	
						Ва	lsam Fir	Low		Sapling	
						Та	marack	Medium		Pole	
50	4130	- Aspen	Po	oletimb	imber Well 2		26.1 27 1-50		N/A		Stand contains a few lowland alder pockets in the west and a grassy
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lowland in the southeast. Merged acre stand 53 with stand 50 (cut same time and similar composition).Old comments- Big tooth along north
	Balsam Fir	2	Pole/Sapling	5		Blad	ck Cherry	Medium	5 - 10 feet	Sapling	finger. Quaking aspen is majority in south block. Residual red pine
	Red Oak	2	Pole	5		Sug	gar Maple	Low	10 - 20 feet	Sapling	along plantation. Final harvested in fall/winter of 1997 under contract # 7
5	Sugar Maple	2	Sapling	4		Ва	lsam Fir	Low	< 5 feet	Sapling	043-96-01, Buffered Bog Block.Stand 53 old comments- Higher site quality in north finger. Primarily hardwood. Quaking aspen dominant in
	Red Maple	8	Pole/Sapling	5		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	the south.
Bi	gtooth Aspen	35	Pole	5		Servicebe	erry (Juneberry)	Low	5 - 10 feet	Sapling	
Е	Black Cherry	8	Pole/Sapling	5		Wi	ld Raisin	Low	5 - 10 feet	Tall Shrub	
Qı	uaking Aspen	43	Pole/Sapling	5	27	Re	ed Maple	High	5 - 10 feet	Sapling	
51	42110 - Plar	nted Red P	rine Sa	awtimb	er Wel	l 6.3	69	171-200	N/A		Avg ba is around 180. X-log size, wide crown, multi-stem red maple
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mixed in through stand. Heavy red maple understory.
S	Sugar Maple	2	Log	14		R	ed Oak	Trace	5 - 10 feet	Sapling	Old comments- Crown closure is on the low end of 75 - 100%. Kotar
	Red Pine	88	Log	12	69	Ва	lsam Fir	Low	5 - 10 feet	Sapling	classification on this site is AFO/AFOCa - PArVHa. Sugar maple was
	Red Maple	10	XLog/Log	18		Sug	gar Maple	Low	< 5 feet	Sapling	present in the understory along the east edge with the understory transitioning to red maple/oak to the west. Thinned under contract # 72-
						Re	d Maple	High	Variable	Sapling	0470601, Frederic Red Pine in 2008. Old stand 77. Residual BA was
						I	Beech	Low	10 - 20 feet	Sapling	110. Third row thinned in fall/winter of 1997 under contract # 72-043-96 01, Buffered Bog Block (removed 54 BA).
52		iferous		oletimb			30	81-110	N/A		Confirmed previous examiner's data with edge call. BA was estimated.Old comments- Old beaver cut. Stand is part of a forested drain system which flows into two small stream to the south. Cedar is in
	anopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	pockets. Ground is firm, tag alder appears to be a releck from past
	Balsam Fir	10	Pole	8			nite Pine	Low	< 5 feet	Sapling	beaver activity when water table was higher. Areas to the north are still
	ern White Cedar	10	Pole/Log	9	115		Isam Fir	Medium	Variable	Sapling	wet. More spruce, cedar, and white pine to the north as well.
	White Pine	5	XLog/Log	18			ed Maple	Medium	5 - 10 feet	Sapling	
	Red Maple	5	Pole	9			ag Alder	Medium	5 - 10 feet	Tall Shrub	
	uaking Aspen	20	Pole/Sapling	6		Blac	ck Spruce	Low	Variable	Sapling	
	alsam Poplar	10	Pole/Sapling	5							
В	Black Spruce	15	Log/Pole	10	96						
54	622 - Low	land Shrub	0	Nonsto	cked	2.0			No		Remote call made using aerial imagery and previous examiner's notes.

ort 7 – Stands Compartment: 210 Year of Entry: 2026

DEPARTME	DNR DR
oe.	MICHIGAN

Stand	Level 4 Co	over Type	s	Size Density		Acres Stand Age BA Range		Managed S	ite	General Comments	
55	4134 - Aspe	en, Spruce/	Fir Sa	awtimb	er Well	10.1 82 111-140		N/A		Edge call made. Confirmed previous examiner's data from across river	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and using aerial imagery. BA estimated. No access.Two small streams run on either side of this stand with the east stream crossing
	Quaking Aspen	10	Log	12	82	Re	ed Maple	Medium	10 - 20 feet	Sapling	through the stand to the south. Small trout were visible swimming in the
	Bigtooth Aspen	45	Log	14	82	Ва	ılsam Fir	High	Variable	Sapling	streams.
	White Pine	5	XLog/Log	18							
	Balsam Fir	20	Pole	8	76						
	Red Maple	15	Pole/Log/Sap	8							
No	rthern White Cedar	5	Log/Pole	10							
56	310 - Herbace	eous Open	land 1	Nonst	ocked	2.3	ı	mmature	Managed Op	pening	Spotted knapweed throughout.
											Old comments- Old antrim well pad. Multiple clumps to scattered individuals of red pine. JC update: Was brushed, mowed and mast planted in 2015 & rye planted in 2016 (W72-775).
57	42110 - Plar	nted Red P	ine Sa		er Well	15.4	69	171-200	N/A		Most of stand has sparse understory except north finger has high red maple regen present. Snowmobile trail and powerline runs through stand.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	BA is 180 on average.
	Red Pine	96	Log	11	69	Ва	alsam Fir	Low	Variable	Sapling	
	Quaking Aspen	2	Pole/Sapling	5		R	ed Pine	Trace	< 5 feet	Sapling	Old comments- Crown closure is on the low end of 75 - 100%. Kotar classification on this site is AFOCa(north end) - AFO (south end).
	Black Cherry	2	Pole/Sapling	5		WI	hite Pine	Trace	Variable	Sapling	Thinned under contract # 72-0470601, Frederic Red Pine in 2008. Old
							Beech	Trace	Variable	Sapling	stand 25. Residual BA was 120. Third row thinned in fall/winter of 1997
						Re	ed Maple	Low	< 5 feet	Sapling	under contract # 72-043-96-01, Buffered Bog Block (removed 54 BA).
58	500 -	Water	1	Nonsto	ocked	9.2			No		Main branch Au Sable River.
59	6127 - Lo	wland Pine			Mediun	n 4.6	96	81-110	N/A		Spongy sphagnum covered floor in north and leatherleaf/sheep laurel in south where more open. Called BA 81-110 but, is 141-170 in north and 1-
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	50 in south. A couple hemlocks located near trail.Old comments-
	White Pine	55	Log/Pole/XLog	12	96	Ta	amarack	Medium	10 - 20 feet	Sapling	Lowland white pine stand with mossy/lowland shrub ground cover. Water
	Tamarack	35	Pole	9	96	Blac	ck Spruce	Medium	Variable	Sapling	present throughout stand. South half has 30% canopy closure and is dominated by pole size spruce and tamarack. Little spruce in north half.
	Black Spruce	10	Pole/Sapling	6	63	WI	hite Pine	Low	10 - 20 feet	Sapling	Multiple age classes of white pine with the dominant stems aged at 86.

8

Pole

rt 7 – Stands Compartment: 210 Year of Entry: 2026



Stand Level 4 Cover Type		s	Size Density			Stand Age B	A Range	Managed \$	Site	General Comments
<b>61</b> 413	30 - Aspen	Po	oletimb	er Well	8.2	36	111-140	N/A		Small pocket of pole size white, jack, and scotch pine near south too
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	small to make separate stand.
Jack Pine	3	Pole	8		Re	ed Maple	Medium	5 - 10 feet	Sapling	Old comments- Stand includes a small inclusion to the south along
White Pine	7	Pole	7		Ba	alsam Fir	Medium	10 - 20 feet	Sapling	Hulbert Rd. Old beaver activity in the stand promoted some of the
Scotch Pine	2	Pole/Sapling	5		W	hite Pine	Low	Variable	Sapling	current white pine. Portions of this stand were harvested under contral # 72-020-88-02, Deer Feed Sale in late winter/early spring of 1988.
Black/Red (Hybrid) Oa	ak 2	Pole	7		Suç	gar Maple	Low	5 - 10 feet	Sapling	# 72 020 00 02, Deci 1 eed dale iii late wintel/early spring of 1000.
Quaking Aspen	25	Pole	7							
Red Maple	8	Pole	7							
Balsam Fir	3	Pole	6							
Black Cherry	2	Pole	6							
Bigtooth Aspen	48	Pole	8	36						
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	examiner's data.Old comments- Wet stand. Cedar canopy has experienced heavy mortality. Balsam fir is succeed the canopy. Sma
63 6129 - Mixed Co					8.1	96	51-80	N/A		Edge call made from both sides of stand and confirmed previous stand examiner's data.Old comments- Wet stand. Cedar canopy has
White Pine	7	Log/Pole/XLog		J-		ag Alder	Medium	5 - 10 feet	Tall Shruk	drainage of the Au Sable river runs through south portion of stand.
Red Maple	3	Log	14		Ва	alsam Fir	High	5 - 10 feet	Sapling	
Balsam Fir	20	Pole/Sapling	5		Blad	ck Spruce	Low	5 - 10 feet	Sapling	
Black Spruce	23	Pole	6	96	Ta	amarack	Medium	5 - 10 feet	Sapling	
Northern White Ceda	r 22	Pole	6	96						
Tamarack	20	Pole	6	96						
Bigtooth Aspen	5	Log	14							
<b>65</b> 4134 - As	pen, Spruce	/Fir Sa	awtimb	er Well	13.4	82	141-170	N/A		Old comments- Stand sits on a western aspect slope and is a transitio
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	zone from upland to lowland.
White Pine	12	Log/XLog	16		Ba	alsam Fir	High	Variable	Sapling	
Red Pine	5	Log	16				1		1	_
Paper Birch	5	Log	12	82						
Red Maple	10	Log/Pole	10							
Bigtooth Aspen	40	Log	14	82						
Balsam Fir	20	Pole/Log	9							
Quaking Aspen	5	Log	14							
			_							

Northern White Cedar

3



tand	Level 4 C	over Type	S	Size Density		Acres	Stand Age I	Managed S	Site	General Comments			
66	4311 - Pin	e, Aspen M	lix Sa	awtimb	er Well	17.5	116	141-170	N/A		115 year old pine and oak with 62 year old aspen/maple 2nd age. So		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	supressed conifer in understory as well. A couple white oaks seen by not enough to include in canopy data.		
	Paper Birch	2	Pole	8		Re	d Maple	Medium	Variable	Sapling	not onough to monado in ouriop) data.		
	White Pine	40	Log/XLog/Pole	14	116	Е	Beech	Low	Variable	Sapling	Old comments- See added Draft Rx Notes. No changes made to 20		
	Bigtooth Aspen	32	Pole/Log	9	63	Re	ed Oak	Low	Variable	Sapling	Shooltz inventory data: Harvested under permit # 83-60A in 1961. Removed all merchantable aspen, white birch, and soft maple. Kota		
	Red Oak	4	Log/XLog	16		Wh	ite Pine	Medium	Variable	Sapling	classification is PArVHa - PArVVb/AFO. Stand sites on a slope with		
	Red Pine	12	Log/XLog	16		Bal	sam Fir	Low	Variable	Sapling	westernly facing aspect. A mix of deciduous species (mostly from p		
	Red Maple	10	Pole	9		Iro	nwood	Low	5 - 10 feet	Sapling	management) exist throughout this site but is dominated by pine type White pine exists in three distinct age classes (log, pole, advanced regeneration) and has good potential for management.		
67	4110 - Sugar N	/laple Asso	ciation Sa	awtimb	er Well	23.6	95	81-110	N/A		Stand is lower quality and thinned heavier in south half 51-80 and le		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	with higher ba in the north 81-110. Heavy beech/ironwood components		
	Beech	2	Log	15	.5-		ry/Raspberry	High	5 - 10 feet	Tall Shruk	following harvest. Most of stand is relatively flat and only slopes neadedge (see old comment). Old comments- Stand was thinned in 2017		
	Red Maple	7	Log	11			oth Aspen	Low	5 - 10 feet	Sapling	under 72-006-16. Kotar classification is AFO/AFOCa. Site quality		
	White Pine	2	XLog/Log	18		Sug	ar Maple	Trace	Variable	Sapling	increases from south to north. The sugar maple towards the extrer		
	Sugar Maple	89	Log/Pole	10	95		ed Oak	Trace	5 - 10 feet	Sapling	south end is stump sprout origin and growing in clumps. Most of the stand sits on a side slope with an easternly facing aspect.		
	<u> </u>					Iro	nwood	Medium	5 - 10 feet	Sapling	Totalia ole oli a olao olopo iliin ali oastoliily laoliig aspesti		
						Е	Beech	High	5 - 10 feet	Sapling			
68	4130	- Aspen	Sa	apling N	1edium	49.6	2	1-50	N/A		Stand regenerated to fully stocked aspen. Super canopy white pine		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	scattered throughout. Some hemlock scattered around as well.Harvaspring 2022 under contract Kettle Corn Aspen 72-018-19. Was prev		
	Hemlock	1	Sapling/Pole	4		Wh	ite Pine	Low	Variable	Sapling	harvested under permit # 83-60A in 1961. Removed all merchanta		
	Red Oak	2	Sapling	1		Е	Beech	Low	< 5 feet	Sapling	aspen, white birch, and soft maple.		
	Bigtooth Aspen	82	Sapling	1	2						Old comments		
	Red Maple	10	Sapling	1							Snowmobile trail runs through the north portion of this stand. Terra		
	White Pine	5	XLog/Log	18							rolling with the highest point at the center of the stand. Kotar classification is PArVVb/AFO. Scattered pine, oak, and hardwood v		
											left from previous harvest. All residual appear healthy and should la another ten years.		
69	4139 - Aspen,	Mixed Deci	duous \$	Sapling	Poor	10.1	7	Immature	N/A		Stand regenerated to fully stocked in most places with aspen and a		
	Canopy Species	% Cover	Size Class	DBH	Age						sugar maple and paper birch component. South half of stand has al acre that is non stocked following harvest and is poorly-moderately		
	Sugar Maple	10	Sapling	1							stocked with aspen/cherry and a little maple and birch. Overall stan		
	Paper Birch	10	Sapling	1							regeneration objectives. Merged small stand in the south (70) class		
	Quaking Aspen	15	Sapling	1							as an opening with stand 69 after seeing its now forested.Old comments- Stand was harvested in 2017 under 72-006-16. Aspens		
	Bigtooth Aspen	40	Sapling	1	7						with and inclusion of hardwoods.		
	White Pine	2	Sapling	3									
	Black Cherry	23	Sapling	1									
71	3102	- Grass		Nonsto	cked	1.9		Immature					

Report 7 - Stands



Compartment: 210

	Gi	rayiiig wig	ji. Omi				1.00				Year of Entry: 2026		
Stand	Level 4 C	over Type	S	ize Der	sity	Acres	Stand Age B	A Range	Managed S	Site	General Comments		
72	310 - Herbac	eous Open	land	Nonstocked		1.0			No		Small opening.		
73	42260 - Natural Pi	42260 - Natural Pine, Mixed Deciduous Sawtimber V Canopy Species % Cover Size Class DBH Ag		r Well	6.6	6.6 63		N/A		Changed stand from 2-aged to even-aged. There's a few scattered 90			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	year old pines but, most is in that 1961 age class. Changed from planted to natural pine. No planting records, furrows, or rows found.		
	Red Maple	10	Pole	9		В	eech	Low	5 - 10 feet	Sapling			
	Paper Birch	2	Pole	7		Red	Maple	Medium	Variable	Sapling	Old comments- Stand sits in a low area between hills and possibly acts		
	Bigtooth Aspen	16	Log/Pole	10		Re	d Oak	Medium	Variable	Sapling	as a frost pockets. Planted red pine and natural white pine dominate the site. Plantaion appears to have failed or had a significant volume		
	White Pine	35	Pole/Log/XLog	9	63	Suga	r Maple	Trace	5 - 10 feet	Sapling	removed in '75. Bigtooth becomes present on the western hill and shifts		
	Red Pine	25	Log/Pole	12		Whi	te Pine	Medium	10 - 20 feet	Sapling	to quaking aspen in the flats. White pine and red maple advanced		
	Quaking Aspen	10	Pole/Log	9							regeneration are filling in canopy gaps.		
	Red Oak	2	Pole/Log	9									
74	42110 - Pla	nted Red P	Pine Sa	awtimbe	r Well	11.8	64	141-170	N/A		Stand ba ranged from 150-200 during walk through with heavy sugar		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	maple understory in some areas and beech/ironwood in others. Cut rows get tight in places.		
	Sugar Maple	1	Log	16		Suga	r Maple	Medium	5 - 10 feet	Sapling	got agricum places.		
	Bigtooth Aspen	1	Log	12		Red	Maple	Medium	5 - 10 feet	Sapling	Old comments- The canopy of this stand is still closing in from previous		
	Red Pine	98	Log/Pole	10	64	В	eech	Medium	5 - 10 feet	Sapling	harvest. Some windthrow has occured. Parts of this stand will take awhile to respond to thinning because of its low crown ratio. Thinned		
						Iror	nwood	Medium	Variable	Sapling	under contract # 72-0470601, Frederic Red Pine in 2008. Old stand 46.		
											Residual BA was 120.		
76	3301 - Low Dens	ity Deciduo	us Trees	Nonsto	ked	1.0	I	mmature	No				
						Sub-Can	opy Species	Density	Avg. Height	Size			
						Bigtoo	th Aspen	Low		Sapling			
						Black	Cherry	Medium		Pole			
77	4130	- Aspen	Po	oletimbe	r Well	69.4	49	81-110	N/A		Old comments- Terrain is made up of ridges and draws with the highest		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	elevation in along the center of the stand. Kotar classification is PArVVb/AFO. Some red maple present throughout the stand but		
	Red Maple	10	Pole	8	49	Red	Maple	Medium	Variable	Sapling	primarily a big tooth aspen clone with quaking aspen sprinkled in along		
	Beech	2	Pole	8		Iror	nwood	Low	5 - 10 feet	Sapling	some of the draws and lower areas. Final harvested in 1975 under permit		
	Bigtooth Aspen	66	Pole/Log	9	49	В	eech	Low	Variable	Sapling	# 52-74A. Removed all merchantable timber. Stand was a mix of aspen and immature hardwood with a diameter of 6 - 10". Management		
	White Pine	5	Pole/Log	8		Whi	te Pine	Low	Variable	Sapling	objective was aspen. Area east of the well pad was finished 2 years later		
	Quaking Aspen	10	Pole/Log	9							in 1977 under permit # 18-77. Removed all merchantable maple and		
	Paper Birch	7	Pole	8	49						white birch left from previous harvest.		



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments			
78	42260 - Natural Pi	ne, Mixed D	eciduous S	Sawtimb	er Well	7.4	106	141-170	N/A		Red pine is looking stressed and declining. Growth rings very tight for th last 20+ years. Changed stand to even aged (deciduous component not high enough to keep as second age class). I also changed stand to			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size				
	Hemlock	1	Pole/Log	9		Ва	Isam Fir	Medium	Variable	Sapling	natural pine (no planting records found and I did not see any "obvious			
	Red Pine	57	Log/XLog	16	106	Wh	nite Pine	Medium	5 - 10 feet	Sapling	rows of planted red pine" as stated in previous comments. Some			
	Paper Birch	2	Log/Pole	10		H	emlock	Trace	>20 feet	Sapling	hemlock concentrated in the west.			
	Red Maple	10	Log/Pole	10		Re	d Maple	Medium	Variable	Sapling	Old comments- Two distinct age classes occupy this site. The 106 ag			
	Bigtooth Aspen	20	Log	14		R	ed Oak	Low	10 - 20 feet	Sapling	class is made up of red and white pine which appear to be of natural			
	White Pine	10	Log/XLog	17							origin. The 81 age class is made up of deciduous species and planted			
											red pine which is in obvious rows and looks to have been planted to increase stocking or re-forest the site. Stand sits on a side slope with a westernly facing aspect.			
79	42110 - Pla	nted Red P	ine P	Poletimb	er Well	12.1	64	171-200	N/A		Red pine ba averages around 200 most places. Old comments say stan was thinned to 120 but, it looks like its only been row thinned. 1 acre			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	armillaria pocket in middle of stand with heavy red/sugar maple coming			
	Red Pine	100	Pole/Log	9	64	Sug	ar Maple	Low	10 - 20 feet	Sapling	up underneath mortality. Rows get tight in places.			
						E	Beech	Medium	5 - 10 feet	Sapling				
						Re	d Maple	High	10 - 20 feet	Sapling	Old comments- The canopy of this stand is still closing in from previous harvest. Some windthrow has occured. Parts of this stand will take			
80	310 - Herbac	eous Open	land	Nonsto	cked	8.8			Managed Op	ening	Residual BA was 120. Thin next YOE to allow stand to respond to thinning.  Maintained WL opening. Scattered hardwoods and conifer mixed in.			
					Г	Sub-Car	nopy Species	Density	Avg. Height	Size	Old comments 10 and date. Were breaked in 2045 and around in 2040			
							ck Cherry	High		Pole	Old comments- JC update: Was brushed in 2015 and mowed in 2016 (W72-775).			
81	4130	- Aspen	Р	Poletimb		121.9								
	Canopy Species	% Cover	Size Class		er Well		36	81-110	N/A		Aspen has heavy white pine component in south. Stand also contains			
	Quaking Aspen	15		DBH		Sub-Ca	36 nopy Species	81-110 Density		Size	some x-log white and red pine that was left behind last harvest. Saw size			
	Distanth Asses		Pole	<b>DBH</b>	Age				N/A  Avg. Height  Variable		some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along			
	Bigtooth Aspen	50	Pole Pole			Sug	nopy Species	Density	Avg. Height	Size Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC			
	White Pine	50		6 8	Age	Sug Re	nopy Species ar Maple	<b>Density</b> Medium	Avg. Height Variable	Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As			
	· ·	50	Pole	6 8	Age	Sug Re	nopy Species ar Maple d Maple	Density  Medium  Medium	Avg. Height Variable Variable	Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part			
	White Pine	50 10	Pole Pole/Log/XLog	6 8 g 8	Age	Sug Re E Irc	nopy Species lar Maple d Maple Beech	Density  Medium  Medium  Low	Avg. Height Variable Variable Variable	Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen			
	White Pine Black Cherry	50 10 5	Pole Pole/Log/XLog Pole	6 8 9 8 5 7	Age	Sug Re E Irc	nopy Species par Maple d Maple Beech pnwood	Medium Medium Low Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFO but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end of			
	White Pine Black Cherry Paper Birch	50 10 5 2	Pole Pole/Log/XLog Pole Pole	6 8 9 8 5 7	Age	Sug Re E Irc	nopy Species par Maple d Maple Beech pnwood	Medium Medium Low Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFO but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen			
	White Pine Black Cherry Paper Birch Sugar Maple	50 10 5 2 5	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling	6 8 8 8 5 7 5 6	Age	Sug Re E Irc	nopy Species par Maple d Maple Beech pnwood	Medium Medium Low Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end			
82	White Pine Black Cherry Paper Birch Sugar Maple Red Maple	50 10 5 2 5 10 3	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling Pole Sapling/Pole	6 8 8 8 5 7 5 6	36	Sug Re E Irc	nopy Species par Maple d Maple Beech ponwood nite Pine	Medium Medium Low Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end of this stand equalling approximately 2 acres.  Old comments- Natural mixed pine stand. Red pine is more prevelent to			
82	White Pine Black Cherry Paper Birch Sugar Maple Red Maple Ironwood  42200 - Natu	50 10 5 2 5 10 3	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling Pole Sapling/Pole	6 8 8 9 8 5 7 5 6 4 4 Poletimb	36	Sug Re Irc Wh	nopy Species par Maple d Maple Beech provood nite Pine	Density  Medium  Medium  Low  Low  Low	Avg. Height Variable Variable Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end of this stand equalling approximately 2 acres.  Old comments- Natural mixed pine stand. Red pine is more prevelent to the south. The older class of pine appears to have been residual from			
82	White Pine Black Cherry Paper Birch Sugar Maple Red Maple Ironwood	50 10 5 2 5 10 3	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling Pole Sapling/Pole Pine Pole	6 8 8 9 8 5 7 5 6 4 4 Poletimb	36 are Well	Sug Re Irc Wh	nopy Species par Maple d Maple Beech ponwood nite Pine	Density  Medium  Medium  Low  Low  Low  1000  Medium  Low  Low  Low  Low  Low  Low  Low  Lo	Avg. Height Variable Variable Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFC but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end this stand equalling approximately 2 acres.  Old comments- Natural mixed pine stand. Red pine is more prevelent to			
82	White Pine Black Cherry Paper Birch Sugar Maple Red Maple Ironwood  42200 - Natu	50 10 5 2 5 10 3 ural White F	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling Pole Sapling/Pole Pine Pize Class	6 8 8 9 8 5 7 5 6 4 4 Poletimb	36 are Well	Sug Re Irc Wh  12.8  Sub-Car	nopy Species par Maple d Maple Beech ponwood nite Pine	Density  Medium  Medium  Low  Low  Low  Density	Avg. Height Variable Variable Variable Variable 10 - 20 feet  N/A  Avg. Height	Sapling Sapling Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFO but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end of this stand equalling approximately 2 acres.  Old comments- Natural mixed pine stand. Red pine is more prevelent to the south. The older class of pine appears to have been residual from			
82	White Pine Black Cherry Paper Birch Sugar Maple Red Maple Ironwood  42200 - Natu Canopy Species Jack Pine	50 10 5 2 5 10 3 ural White F	Pole Pole/Log/XLog Pole Pole Pole Pole/Sapling Pole Sapling/Pole Pine Pize Class Pole	6 8 8 9 8 5 7 5 6 4 4 Poletimb	36 are Well	Sug Re Irc Wh 12.8 Sub-Cal	nopy Species par Maple d Maple Beech ponwood nite Pine  55 nopy Species d Maple	Density  Medium  Medium  Low  Low  Low  Density  Medium	Avg. Height Variable Variable Variable Variable 10 - 20 feet  N/A  Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	some x-log white and red pine that was left behind last harvest. Saw size hardwood inclusions in north between stands 80 and 76 as well as along the east boundary of stand 80.Old comments- North two fingers have a kotar classification of AFO/AFOCa. The south portion is PArVVb/AFO but is most likely PArVVb or lower and has a heavy pine component. As stand ages areas of hardwood canopy will become more apparent. Part of contract # 72-049-86-01, Singleshot Block which was harvested in spring of 1988. Cut all trees 2" and up except non-merchantable aspen in the A2 - A4 class. Two inclusions of hardwood exist in the north end of this stand equalling approximately 2 acres.  Old comments- Natural mixed pine stand. Red pine is more prevelent to the south. The older class of pine appears to have been residual from			

Trace

Variable

3

Log

12

Beech

Red Pine

Sapling



Stanc	nd Level 4 Cover Type			Size Density		Acres	Stand Age	BA Range	Managed S	Site	General Comments			
83	42110 - Pla	nted Red F	Pine I	Poletimb	er Well	5.3	64	171-200	N/A		Stand appears to have only been row thinned and not thinned to 120 as			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stated in old comments. Cut rows get tight in places.			
	Red Pine	100	Pole/Log	9	64	Re	ed Maple	Medium	Variable	Sapling	Old comments- The canopy of this stand is still closing in from previous			
						I	Beech	Low	Variable	Sapling	harvest. Some windthrow has occured. Parts of this stand will take awhile to respond to thinning because of its low crown ratio. Thinned			
											under contract # 72-0470601, Frederic Red Pine in 2008. Old stand 67. Residual BA was 120. Current BA measurement based off 6 data plots.			
84	110 - Low II	ntensity Url	ban	Nonsto	cked	2.4		Immature			Gas/oil storage facility.			
85	4133 - Aspe	en, Mixed F	Pine I	Poletimb	er Well	7.8	36	51-80	N/A		Pine with pockets of aspen. Some good understory white pine in			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	places.Old comments- Super-canopy red pine varies by 20 years.  White pine will become a larger portion of this stand as individuals			
	Red Maple	5	Pole/Sapling	j 5		Re	ed Maple	Medium	Variable	Sapling	recruit. Part of contract # 72-049-86-01, Singleshot Block which was			
	Quaking Aspen	50	Pole	7	36	Ва	Isam Fir	Trace	Variable	Sapling	harvested in spring of 1988.			
	Red Pine	15	XLog	20	94	Iro	onwood	Low	5 - 10 feet	Sapling				
	White Pine	25	Log/Pole	11		WI	nite Pine	Medium	>20 feet	Sapling				
	Bigtooth Aspen	5	Pole	7			ed Oak	Trace	Variable	Sapling				
						Blad	ck Cherry	Low	5 - 10 feet	Sapling				
87	310 - Herbac	eous Oper	nland	Nonsto	cked	13.6		Immature	Managed O	pening	Maintained WL opening. Some tubed trees planted near well site.			
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Old comments- JC update: Was brushed in 2015 and mowed in 2016			
						Re	ed Maple	Low		Log	(W72-775).			
						Blac	ck Cherry	Medium		Pole				
						WI	nite Pine	Low		Sapling				
88	310 - Herbac	ceous Oper	nland	Nonsto	cked	33.8	0 ι	Jnspecified	4211 - Planted	Red Pine	Mixed stand of planted RP & natural WP-RP-A was final harvested by May 2018 (#028-16). Was site-prep sprayed in June (C72-853) and			
						Sub-Ca	nopy Species	Density	Avg. Height	Size	trenched in July 2019. Planted 1067 TPA PRT RP in April 2021. Oct			
						Blad	ck Cherry	Low	5 - 10 feet	Tall Shrub	===: :: : :::::::::::::::::::::::::::			
							king Aspen	Medium	5 - 10 feet	Sapling	competitor, RM secondary. Contractor release sprayed Sept 2022. Sept 2023 PUER: 80% control on BC-RM, 50% on aspen. Oct 2023 Yr 3			
							ed Pine	Trace	< 5 feet	Seeding	survey: 612 TPA, 78% FTG, 34% mortality, aspen the primary			
						Re	ed Maple	Low	< 5 feet	Sapling	competitor, lots of deer browse. Re-inventory staff in Jan 2024 noted lots of stressed RP, skips in rows, and competing aspen/maple/cherry. Replanted to 889 LTPA PRT RP in May 2024.			
89	330 - Low-	Density Tre	ees	Nonsto	cked	1.4		Immature	No		Small natural opening with a few scattered maple, cherry, and white pine.			

DNR DICHIGAN

Stand		over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	iite	General Comments
90	4116 - Mixed N.	Hardwood	- Aspen	Sapling	Poor	5.4	6	Immature	N/A		Stand regenerated mostly to cherry with a couple aspen pockets, beech
	Canopy Species	% Cover	Size Class	DBH	Age						and some maple. Heavy browse throughout. Blackberry thick throughout as well. Stand cut in 2018 #72-028-16.
	Beech	15	Sapling	1							as well stand out in 2010 hr 2 525 To.
	Black Cherry	50	Sapling	1	6						Old comments- Beech mortality beginning in this stand. Most likely
	Bigtooth Aspen	30	Sapling	1							caused by BBD. Scale present but not abundant. The beech understory is thick throughout this stand.
	Red Maple	3	Sapling	1							is thick throughout this stand.
	White Pine	2	Sapling	1							
92	4130	- Aspen	F	Poletimb	er Well	37.0	27	81-110	N/A		Mix of pure aspen and hardwood pockets. The hardwood pockets vary in
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	density. Openings are filled with raspberry. Final harvested in summer/fall of 1997 under contract # 72-038-96-01, Maple-Aspen Block.
	Quaking Aspen	20	Pole	6		Re	d Maple	Medium	Variable	Sapling	Updated Survey Date by Stephens on 7/2/18 to clear a validation issue.
	Sugar Maple	10	Pole/Sapling	5			Beech	Low	Variable	Sapling	
	Red Maple	5	Pole/Sapling	5		Sug	gar Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	63	Pole	6	27						-
	Ironwood	2	Sapling/Pole	4							
94	310 - Herbac	eous Open	land	Nonsto	cked	1.9		Immature	Managed Op	pening	Grassy WL maintained opening.
						Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Old comments- Low density area created from adjacent harvest. Stand
						Sug	gar Maple	Low		Sapling	is slowly filling in. JC update: Was brushed in 2015 and mowed in 2016
						Re	d Maple	Medium		Sapling	(W72-775).
						Bigto	oth Aspen	Medium		Sapling	
96	310 - Herbac	eous Open	land	Nonsto	cked	2.4			Managed Op	pening	Grassy WL maintained opening.
						Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Old comments-JC update: Was brushed in 2015 and mowed in 2016
						Bla	ck Cherry	Medium		Pole	(W72-775).

OF NA	TURALA
DNR DNR	SAN'

											Teal of Lifty. 2020			
Stand	d Level 4 C	over Type		Size Density			Stand Age E	BA Range	Managed S	Site	General Comments			
97	4130	- Aspen		Sapling	Medium	86.7	6	Immature	N/A		Stands 86, 91, 93, 95, and 97 merged following successful natural rege			
	Canopy Species	% Cover	Size Class	DBI	H Age						monitoring. Stands was harvested in 2017/2018, Morel Mushroom Mix #72-031-16.Parent stand 97 old comments- Open grown aspen stand			
	Sugar Maple	5	Sapling	1							with pockets of n. hardwood. Sub-canopy is soft and hard maple of			
	Red Maple	10	Sapling	1							varying heights. Portions of this stand were harvested in 1975 under			
	Black Cherry	10	Sapling	1							permit # 52-74A. Removed all merchantable timber. Stand was a mix of aspen and immature hardwood with a diameter of 6 - 10". Management			
	Quaking Aspen	55	Sapling	1	6						objective was aspen. Stand 86 comments- Aspen clone does not			
	Bigtooth Aspen	20	Sapling	1							cover entire stand. Areas of this stand are cherry openings. Stand 91 comments- This site is an excellent aspen site. Surrounding area only			
											tooth aspen is holding up better. Stand 93 comments- Over mature aspen stand converting to hardwood. Understory is pole size and recruiting into the canopy after aspen mortality. Some maple has even grown into the log class. Stand 95 comments- Northern most portion of this stand would be suitable for hardwood management but the west finger and the south finger drop significantly in quality. The aspen appears to have been cut from this stand 64 years ago, leaving all of the hardwood. This may explain some of the poor form. Kotar classification is AFO/AFOCa.			
98	4112 - Maple, Beed	ch, Cherry A	Association	Sawtiml	ber Well	5.4	104	81-110	N/A		Changed from 2-aged to even-aged. Most aspen declining or dead.			
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Can	opy Species	Density	Avg. Height	Size	Beech bark disease doing work in places.			
	Sugar Maple	48	Log	14	104	В	eech	High	Variable	Sapling	Old comments- Poor quality hardwood stand with many individuals from			
	Bigtooth Aspen	10	Log	12		Iron	nwood	Low	Variable	Sapling	stump sprout origin, growing in clumps. The aspen appears to have			
	Red Maple	15	Log	14		Suga	ar Maple	Medium	Variable	Sapling	been cut from this stand 64 years ago, leaving all of the hardwood. This may explain some of the poor form. Kotar classification is AFO/AFOCa.			
	Basswood	2	Log	14							, o f			
	Beech	25	Log/Pole	10										
99	310 - Herbac	eous Open	land	Nonst	ocked	4.4			Managed Op	pening	Grassy WL maintained opening.			
						Sub-Can	opy Species	Density	Avg. Height	Size	Old comments-Stand boarders private field. Nice transition from open to			
							ar Maple	Low		Log	forested. JC update: Was brushed in 2015 and mowed in 2016 (W72-			
							ng Aspen	Low		Log	775).			
							te Pine	Low		Pole				
						Black	k Cherry	Medium		Sapling				



Stand	Level 4 C	Level 4 Cover Type			Acres	Stand Age	BA Range	Managed S	ite	General Comments
100	4139 - Aspen,	Mixed Deci	duous	Poletimber Well	15.1	49	81-110	N/A		Aspen is declining in stand. Poor quality hard maple component through
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	whole stand (more in west side). Small amount of spruce and white pine along the east edge.
	Red Maple	9	Pole	8	Re	ed Maple	Low	>20 feet	Sapling	along the oder odge.
	Bigtooth Aspen	37	Log	11 49	Sug	gar Maple	Low	>20 feet	Sapling	Old comments- Nice aspen stand with an understory of hardwood. Kotar
	Sugar Maple	20	Pole	8		Beech	Low	5 - 10 feet	Sapling	classification is AFO/AFOCa. Final harvested in 1975 under permit # 52-74A. Removed all merchantable timber. Stand was a mix of aspen and
	Beech	10	Pole	7	Ire	onwood	Medium	>20 feet	Sapling	immature hardwood with a diameter of 6 - 10". Management objective
	Quaking Aspen	20	Log	10			,		'	was aspen.
	Black Cherry	2	Pole	7						
	Paper Birch	2	Pole	8						
101	4139 - Aspen,	Mixed Deci	duous	Sapling Well	77.8	15	1-50	N/A		Old comments- Left white pine/hardwood residual, now super canopy.
	Canopy Species	% Cover	Size Class	DBH Age						Mix of dense regeneration and open pockets. Harvested under contract #72-018-07-01, Tower Aspen. Old stands 54, 60, 63. Stands pass
	White Pine	15	Log	12						regeneration survey.
	Black Cherry	5	Sapling	3						,
	Sugar Maple	15	Sapling	3						
	Red Maple	15	Sapling	3						
	Ironwood	3	Sapling	2						
	Quaking Aspen	47	Sapling	3 15						
102	310 - Herbac	eous Open	land	Nonstocked	14.3		Immature	Managed Op	pening	Maintained WL opening.
										Old comments- JC update: Was brushed, mowed and mast planted in 2015 and brushed in 2016 (W72-775).
103	310 - Herbad	eous Open	land	Nonstocked	1.0			No		Grassy open, hummacky but dry.
					Sub-Ca	nopy Species	s Density	Avg. Height	Size	
					Bla	ck Cherry	Low		Pole	
104	4112 - Maple, Beed	ch, Cherry A	Association	Sapling Poor	5.5	6	Immature	N/A		Stand regenerated primarily to cherry with some small aspen pockets
	Canopy Species	% Cover	Size Class	DBH Age						and scattered beech/red maple. Heavy browse present.
	Quaking Aspen	20	Sapling	1						Old comments- Stand harvested winter 2017/2018 under contract #72-
	Red Maple	10	Sapling	1						031-16-01 (Morel Mushroom Mix). Scale present. Mortality not yet
	Beech	5	Sapling	1						occuring.
	Sugar Maple	2	Sapling	1						
	Black Cherry	63	Sapling	1 6						
	330 - Low-l	Density Tre	es	Nonstocked	1.8			No		Scattered open grown trees and bracken fern.
105							- ·			1
105					Sub-Ca	nopy Species	s Density	Avg. Height	Size	
105						nopy Species ck Cherry	Medium	Avg. Height	Pole	



Stand	nd Level 4 Cove			Size Density		Acres	Stand Age BA Range		Managed S	Site	General Comments
106	110 - Low Ir	ntensity Urb	an	Nonsto	ocked	1.2					Well pad full of spotted knapweed.JC update: Was brushed in 2015 and mowed in 2016 (W72-775).
108	6130 - Fir, <i>i</i>	Aspen, Map	ole	Sawtimb	er Well	21.5	78	81-110	N/A		Natural river buffer and associated vernal pools and lowland drainages
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	that were connected. Most of stand is that transitional ground between upland and lowland. A couple acres of legacy pine and a few hemlock
	White Pine	2	Log	14		Tag	g Alder	Medium	5 - 10 feet	Tall Shrub	located in the south.
Nor	thern White Cedar	10	Log/Pole	10	96	Red	d Maple	Medium	Variable	Sapling	
	Paper Birch	3	Log/Pole	10		Bal	sam Fir	Medium	Variable	Sapling	
	Balsam Poplar	10	Log/Pole	10							•
	Balsam Fir	35	Log/Pole	10	78						
	Red Maple	30	Log	12							
(	Quaking Aspen	10	Log	14							