

### **Compartment Review Presentation**

**Gaylord Forest Management Unit** 

Compartment 52110 Entry Year 2026 Acreage: 2,776

**County Emmet** 

**Management Area: Emmet Moraines** 

Stand Examiner: Donald Stacks

**Legal Description:** 

T37N R05W Sections 19, 21, 28 - 33.

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

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State of Michigan.

#### Soil and topography:

Blue Lakes loamy sand exists on upland northern hardwood stands in western 2/3 of compartment. There are many hills and steep slopes found in this area. Tawas and Carbondale mucks are found in the poorly drained swamp area in the eastern 1/3 of the compartment.

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

Residential homes and a few small operating farms can be found around the compartment boundary.

#### **Unique Natural Features:**

Red-shouldered hawk, bald eagle, osprey, loon, early hairstreak have been noted in or near Compartment 110. Douglas Stenelmis Riffle Beetle in Maple River just easr of compartment boundary. There is also potential for goshawk, great blue heron rookery, calvoso orchid, ram's head orchid, and limestone oak fern.

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

No Archeological, Historical, or Cultural Features known.

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

None listed.

#### Watershed and Fisheries Considerations:

This compartment is within the West Branch Maple River watershed, and contains several small tributaries to that river. The West Branch Maple River and its tributaries are designated trout streams, and are classified as warm-transitional (marginal) trout streams, susceptible to minor changes in temperature. A buffer zone (no clear-cutting) of 300' should be provided to discourage early successional species such as aspen.

#### Wildlife Habitat Considerations:

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

The closest known active sand/gravel pit is less than one mile north, in Sec 20. There may be some potential for sand & gravel within the compartment on the uplands, but surficial sediments in the area appear to be dominated by sand and clay with less gravel. There does appear to be demand for construction aggregate material in the area. It is not known whether there is sufficient production and reserves from existing operations in the region to meet current demand or if there may be capacity for additional operations. The majority of past production has been from private land. There is no known potential for economic production of other minerals from within the compartment, and there has been no recent mineral leasing activity within the compartment.

#### **Vehicle Access:**

Access into the compartment can be gained by several county and numerous forest trail roads.

#### **Survey Needs:**

1 to 2 miles of survey work may be needed in areas prescribed for timber harvest.

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

Several portions of the designated snowmobile trail run through the compartment, as well as a small segment of the North Country Pathway.

#### **Fire Protection:**

The Indian River Field Office is located about 25 miles east of the compartment. The McKinley Township VFD is located about 8 miles to the east.

#### **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** 

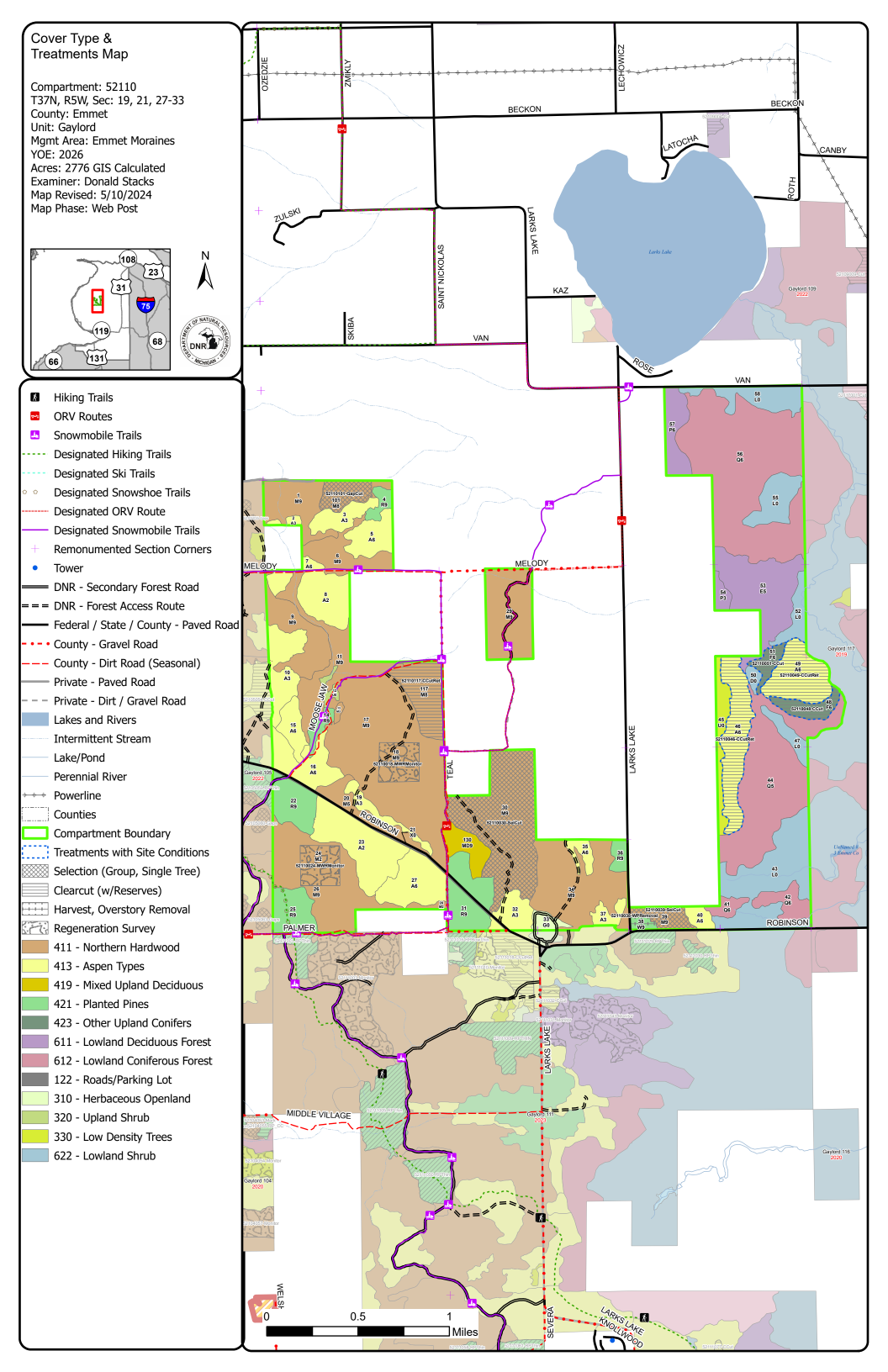
The following information is displayed, where pertinent, on the attached compartment maps:

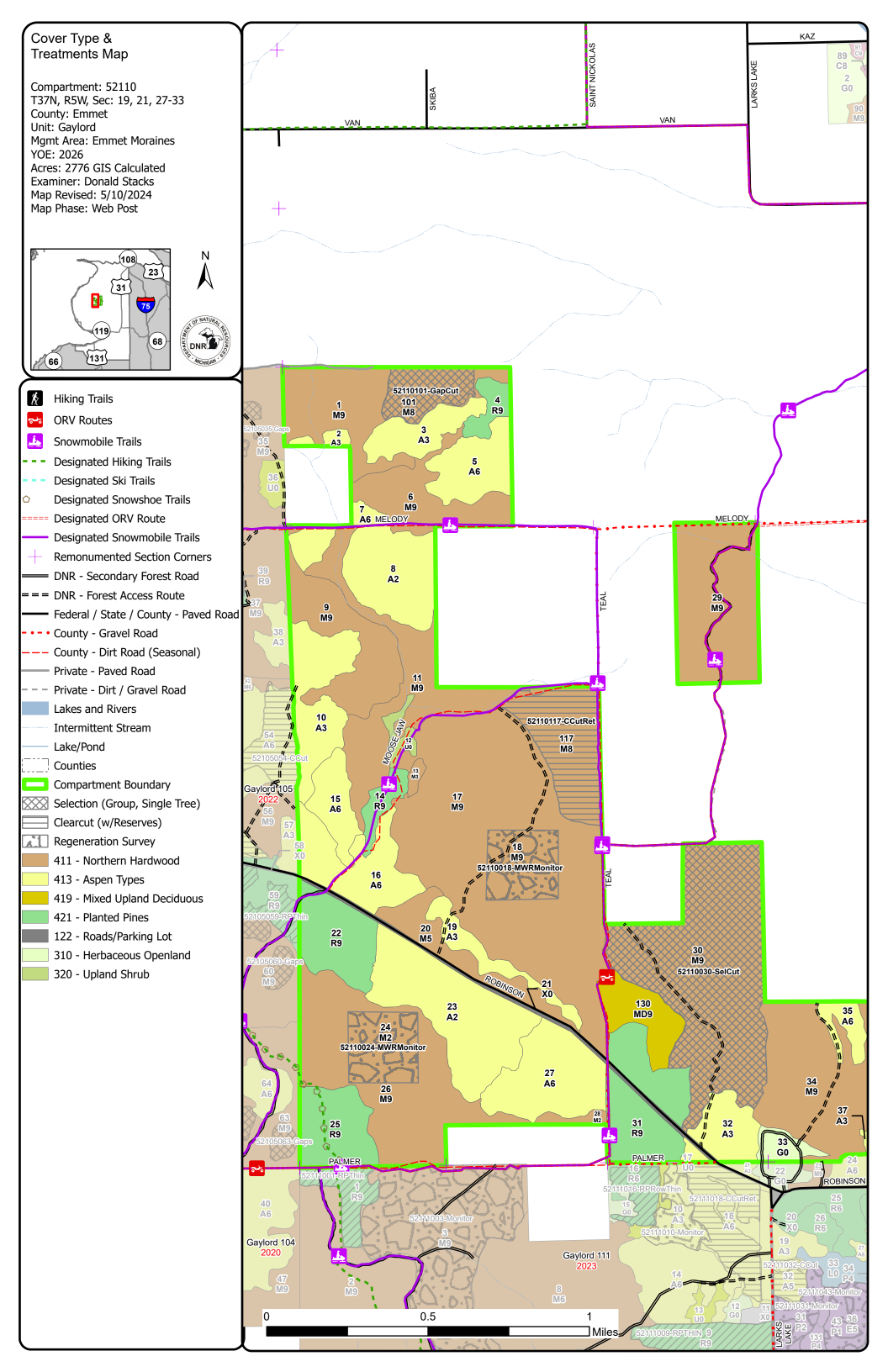
Base feature information, stand boundaries, cover types, and numbers

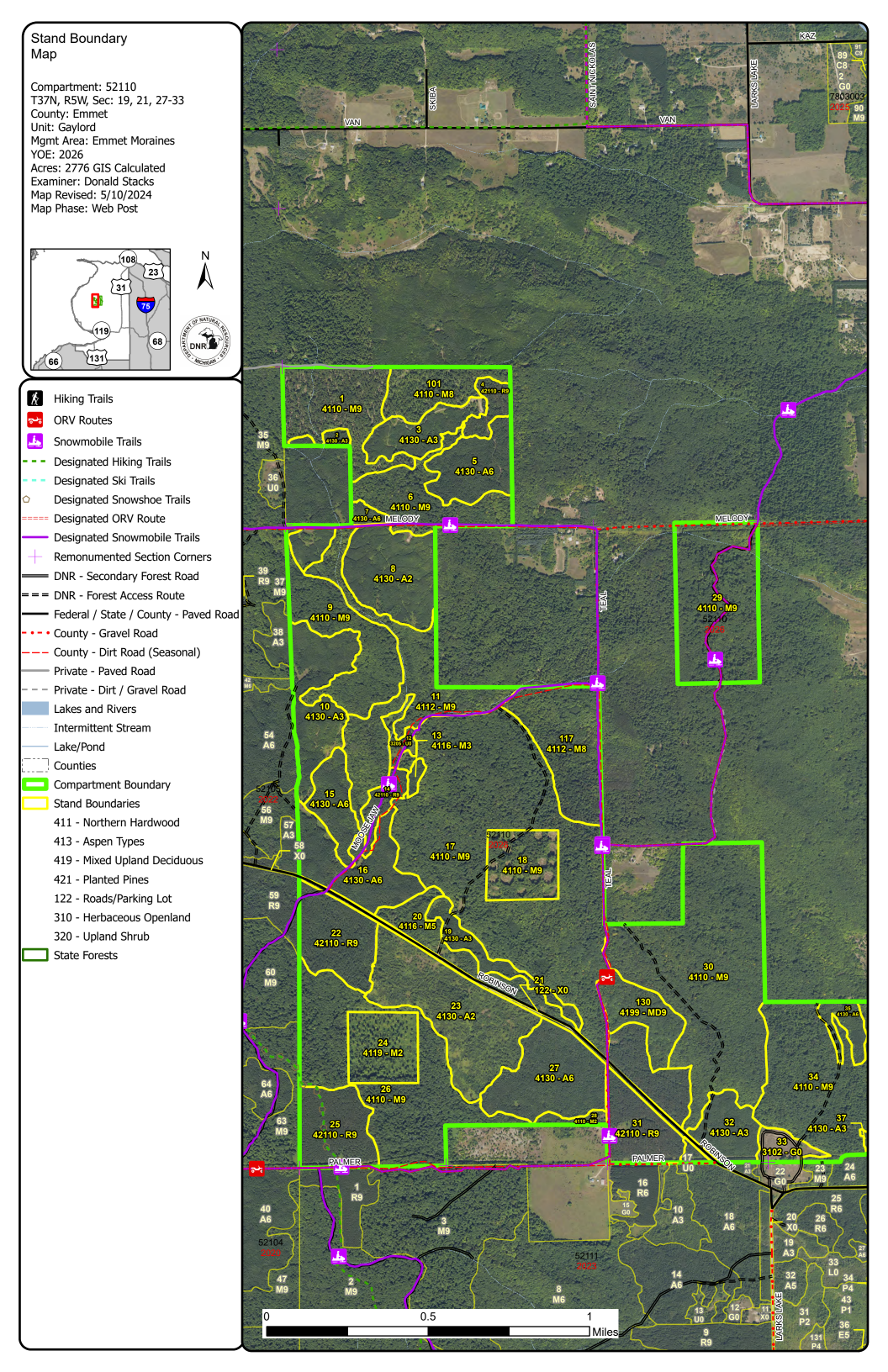
**Proposed treatments** 

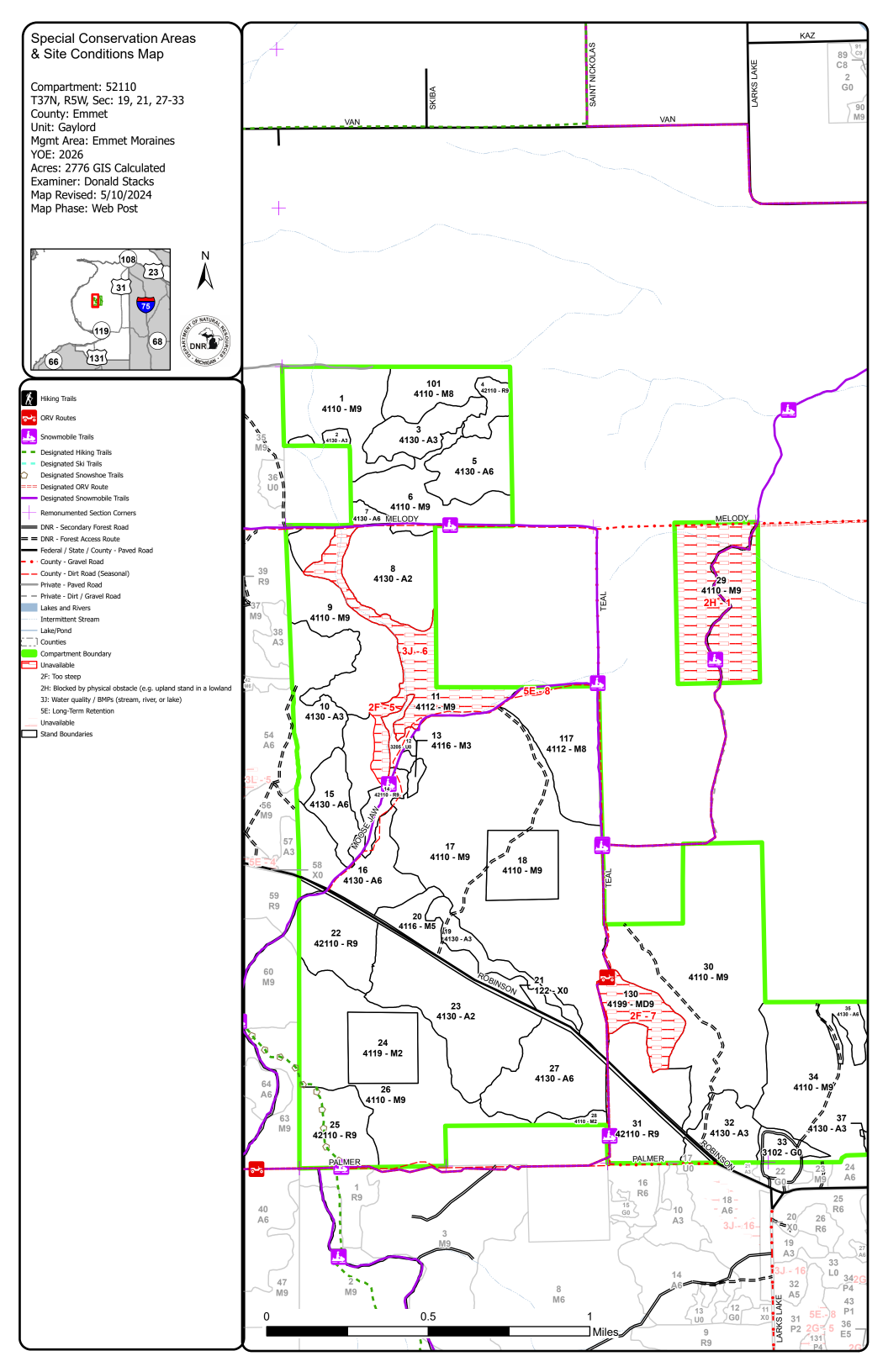
Site condition boundaries

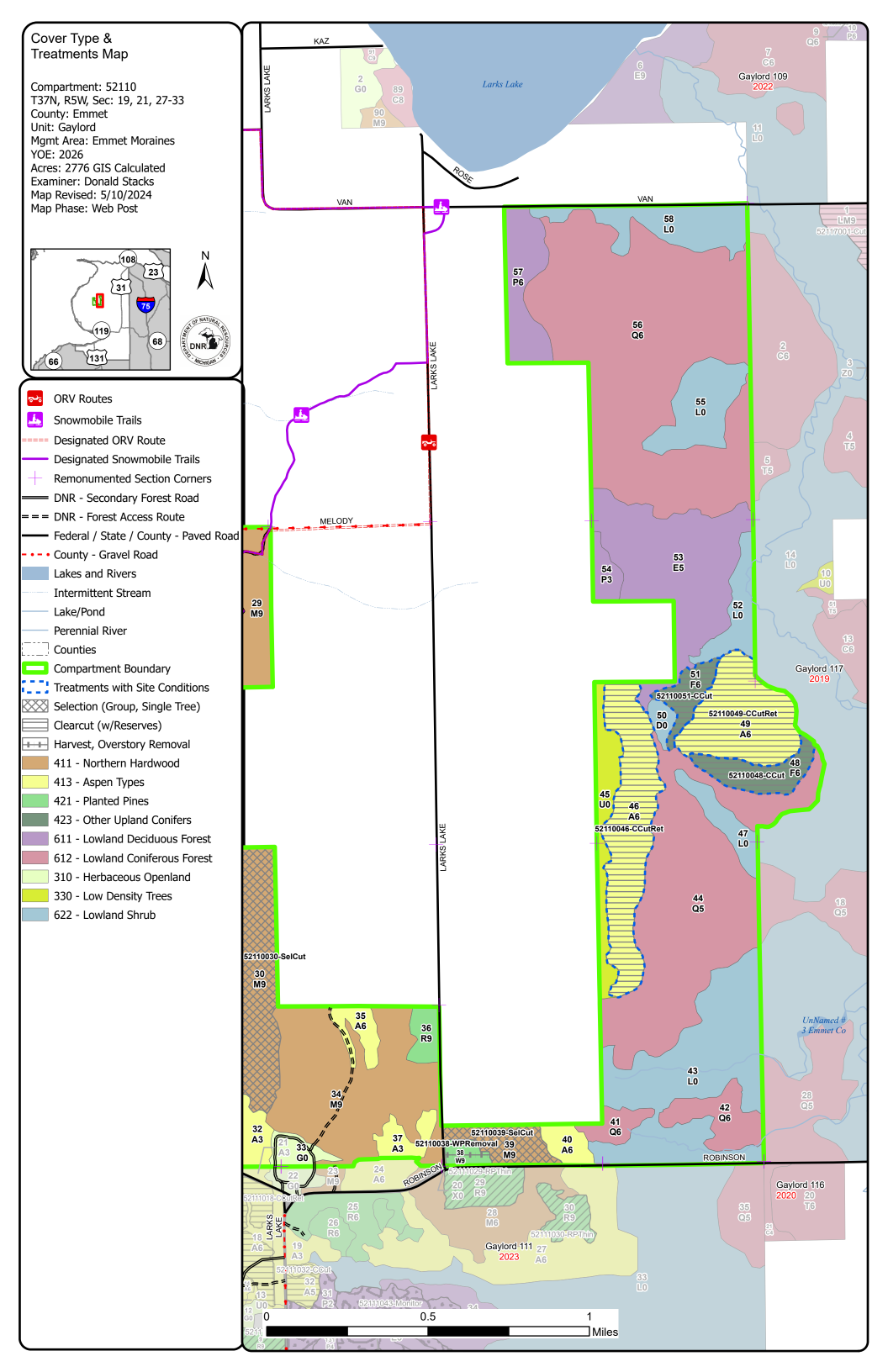
Details on the road access system

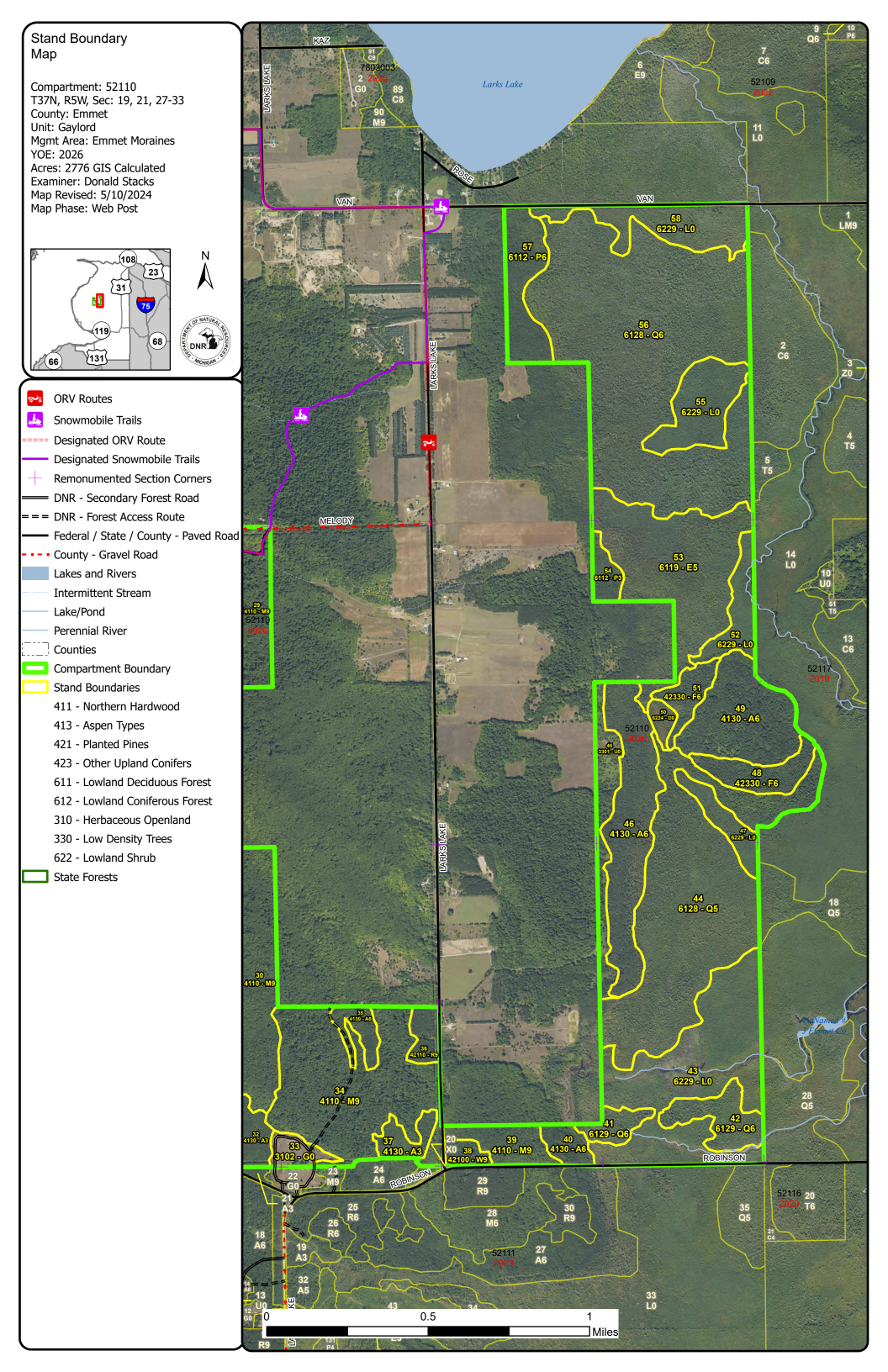


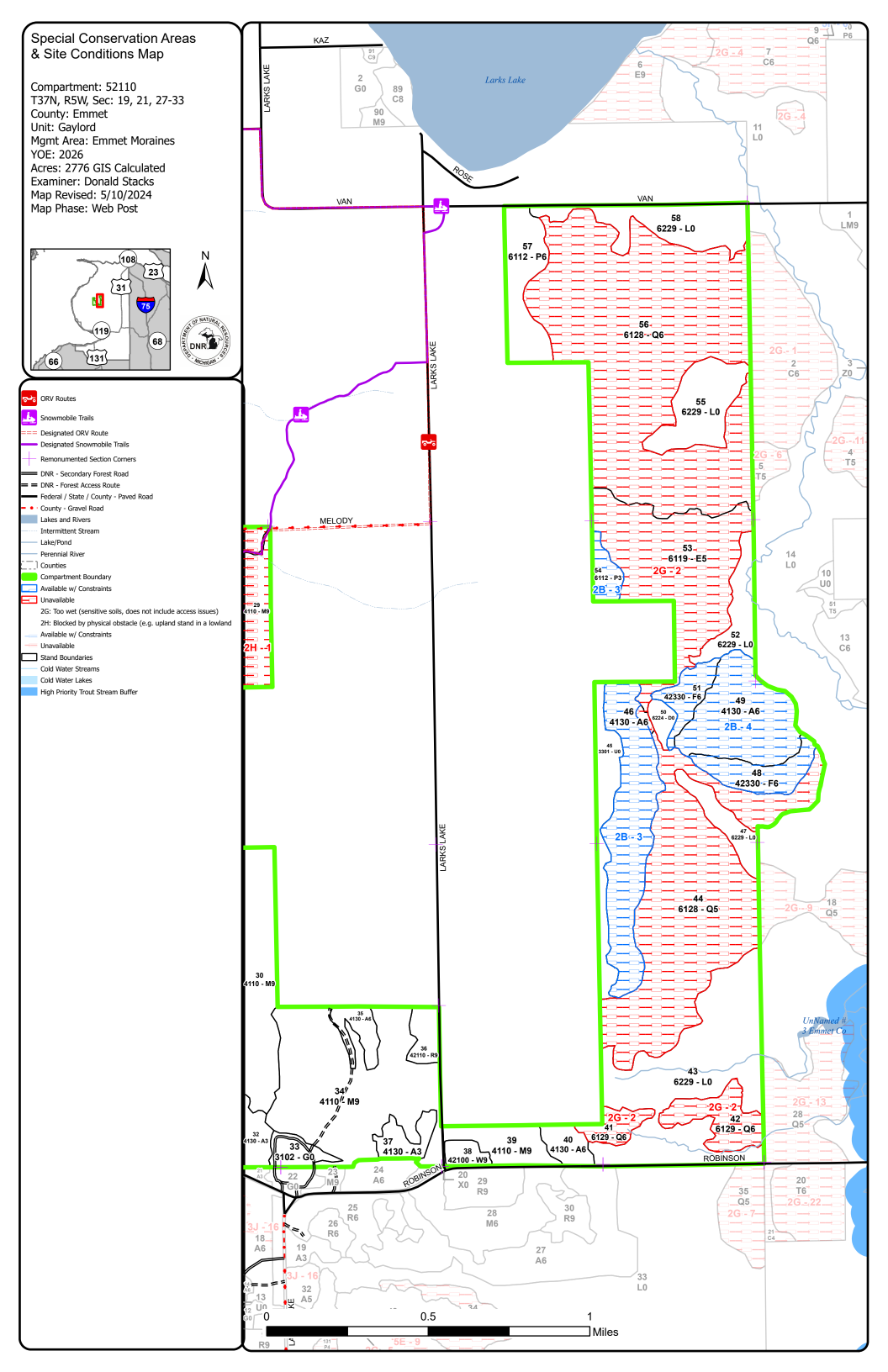












Gaylord Mgt. Unit Donald Stacks: Examiner



Age Class

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	¥or	KO KO	\$ \ <u>\$</u>			3 / 5		8 8					7a2-					*   July	LOS LOS
Aspen	0	79	96	82	150	21	126	0	0	0	0	0	0	0	0	0	0	0	553
Herbaceous Openland	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Low-Density Trees	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26
Lowland Aspen/Balsam Poplar	0	0	0	9	33	0	0	0	0	0	0	0	0	0	0	0	0	0	42
Lowland Conifers	0	0	0	0	0	0	0	273	0	0	34	175	0	0	0	0	0	0	482
Lowland Deciduous	0	0	0	0	0	0	0	0	97	0	0	0	0	0	0	0	0	0	97
Lowland Shrub	224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	224
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	0	25	0	0	0	0	0	0	25
Northern Hardwood	0	30	0	8	0	0	0	0	0	28	209	646	177	0	0	0	0	0	1097
Red Pine	0	0	0	0	0	0	0	155	0	0	0	0	0	0	0	0	0	0	155
Treed Bog	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Upland Shrub	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Upland Spruce/Fir	0	0	0	0	0	0	0	0	34	0	0	0	0	0	0	0	0	0	34
Urban	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
White Pine	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6
Total	285	109	96	99	183	21	126	434	131	28	243	846	177	0	0	0	0	0	2775



#### **Report 2 – Treatment Summary**

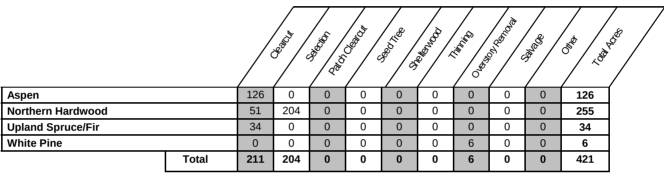
# Gaylord Mgt. Unit Year of Entry: 2026

Acres of Harvest

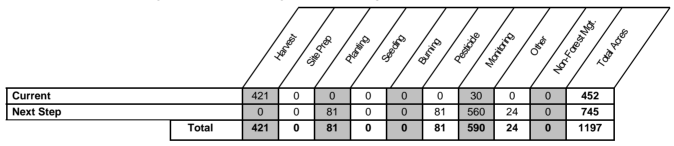
Compartment 110
Total Compartment Acres: 2,776

Commercial Harvest - 262 Harvests with Site Condition - 160 Next Step Harvest - 0 Habitat Cut - 0

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



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





Compartment: 110

S t									Year of Entry	y: 2026	DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Hal C
pose	d Treatmer	nts:									
18	52110018- MWRMonitor		1110 - Sugar Maple Association	Sawtimbe Well	r 100	51-80	Monitoring	Natural Regen (Intermediate)	411 - Northern Hardwood	Even-Aged	
Preso Spec	cription MWR s:	harvest. M	lonitor regen.								
Next Treat	Step ments:										
Acce Rege		rse mix of	northern hardwood	species.							
Other Comr	<u>r</u> Unit 1 ment:	, MWR Gay	ylord Cluster 3 (52-1	04-17).							
Site C	<u>Condition</u>										
Propo	osed Start Dat	e: 10/1 /20	)25								
24	52110024- MWRMonitor	30.3	4119 - Mixed Northern Hardwoods	Sapling Medium	6	Immatu re	Monitoring	Natural Regen (Intermediate)	411 - Northern Hardwood	Even-Aged	ı
Preso Spec	cription MWR s:	harvest. M	lonitor regen.								
Next Treat	Step ments:										
Acce Rege		rse mix of	northern hardwood	species.							
Other Comr	r MWR ment:	Gaylord C	luster 1, PU 1, (52-	102-17),							
Site 0	<u>Condition</u>										
Propo	osed Start Dat	e: 10/1 /20	)25								
30	52110030- SelCut	161.6 4	1110 - Sugar Maple Association	Sawtimbe Well	r 100	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Even-Aged	١
Preso Spec	s: harve gap a activit dama activit	st. Release rea. A desi y and be su ge or remov	ection harvest is pre e desirable crop tree gnated snowmobile uitable for grooming ve trail signs or mar e barkslip season, u	es and creat trail is locat by Decem kers. All s	ite a 10 ated on ber 1. tumps v	0 - 150' ca Teal Rd. The trail m vithin 10' d	anopy gap every Trail must be may not be used of the trail must	7 4 - 6 acres. Harver paintained in reason by harvest equipm be cut flush with the	est aspen clones nable condition if lent from Decemb le ground. There	as part of the oused during haser 1 to April 1.  will also be no	canopy arvest Do na harve
Next Treat	Step Monito	oring, Natui	ral Regen (Re-Inver	tory)							
Acce Rege		stocked st	and of mixed northe	ern hardwo	od, exc	ept for exc	cessive white as	h and beech reger	1.		

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025



S t		Gaylord	Mgt. Unit		Repor	rt 3 '	Treatments		Compartmen Year of Entry		DNR DNR
a n Treatr d Nan		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
	0038- moval	6.3	42100 - Planted White Pine	Sawtimbe Well	r 65	171- 200	Harvest	Overstory Removal	4123 - Red Oak	Even-Aged	No
Prescription Specs:	islands leave ur cut any	will be left harvested trees with	on this sale becau I. Limit number of	ise of the re skid trails t bvious den	elatively o protec trees fo	small ac ct sugar r ound with	reage being harv maple understory in the sale area.	rested, but mark 4 from damage as All tops should b	e 26"+ at DBH. No 1 - 8 larger diamete much as possible e chipped, unless i ecs.	er white pine t during harves	rees to st. Do not
Next Step Treatments:			al Regen (Intermed al Regen(3yr)	diate); Pes	ticide, S	Skidder -	Site Prep; Plant	ting, Initial Plant;	Monitoring, Artific	ial Regen(1yr	);
Acceptable Regen:			s, 1/3 conifer at 8x or a mechanical rel			desirable	natural hardwood	d regen that is not	ironwood, beech,	or ash is acce	eptable.
Other Comment:			gen after harvest. needs. Plant red						bicide application, a species.	and monitorin	g, as well
Site Condition	<u>on</u>										
Proposed St	art Date:	10/1 /202	25								
	0039- Cut	19.0 4 <sup>-</sup>	110 - Sugar Maple Association	Sawtimbe Well	r 90	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Even-Aged	No
Prescription Specs:	desirabl activity	e crop treeduring the	es and create two	or three 100	0 - 150'	canopy g	japs. No tree len	gth skidding will b	g density BA of 70 oe allowed. There upervisor. Protect	will be no har	vest
Next Step Treatments:		ng, Natura	al Regen (Re-Inver	ntory)							
Acceptable Regen:	Mixed n	orthern ha	rdwood species, e	except for ex	cessive	e white as	sh and beech reg	en.			
Other Comment:											
Site Condition	<u>on</u>										
Proposed St	art Date:	10/1 /202	25								
	0046- itRet	70.0	4130 - Aspen	Poletimbe Well	r 54	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescription Specs:	potentia landowr Within t Protect	I legacy tro ner's roads he stand, o den trees	ees of any species and fields from ha create 2 - 4 .5 acr	s 26"+ DBH auling dama e retention sts found. /	. Harve age, and islands,	est only do d to help p , located	uring winter (Dec prevent excessiven in poorly drained	ember 1 to April of e rutting on poorly areas where pos	tal oak and hemloon 1), or dry summer r y drained soil within sible. Include drun tot contract, which m	months, to pro the sale bou nming log spe	otect indary. ecs.
Next Step Treatments:	Monitori	ng, Natura	al Regen (Re-Inver	ntory)							
Acceptable Regen:	A mode	rately to fu	Illy stocked stand	of mixed as	pen/nor	rthern har	rdwood species.				

Regen:

<u>Other</u> Landowner permission required for access.

Comment:

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

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а											MICHIGAN
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
٠.				-	•	•			•		

48 52110048-**CCut** 

20.3 42330 - Upland Fir Poletimber

51-80

Well

Harvest

Clearcut

Even-Aged

Compartment: 110

Year of Entry: 2026

4134 - Aspen,

Spruce/Fir

Specs:

Prescription Final harvest this Y.O.E. cutting all trees two inches or larger at DBH except incidental black cherry, oak, and hemlock. Also, do not cut potential legacy trees of any species 26"+ at DBH. A portable bridge will most likely be necessary to cross the wet area between Stand 46 and Stand 51, north of Stand 50. Harvest only during winter (December 1 to April 1) or dry summer months to protect landowner's roads and fields from hauling damage, and to help prevent excessive rutting on poorly drained soil within the sale boundary. No retention will be included in this smaller acreage stand. Include drumming log specs, and protect den trees and raptor nests found within sale boundary. Also include Stands 46, 49, and 51 on this harvest contract.

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable A moderately to fully stocked stand of mixed aspen/balsam fir.

Regen: **Other** 

Landowner permission is required for access.

Comment:

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

52110049-**CCutRet** 

55.8 4130 - Aspen Poletimber 51-80 Well

Harvest

Clearcut with Retention

413 - Aspen Even-Aged No

Specs:

Prescription Final harvest this YOE, cutting all trees two inches or larger at DBH except incidental black cherry, oak, and hemlock. Also, do not cut potential legacy trees of any species 26"+ at DBH. A portable bridge will most likely be necessary to cross the wet area between Stand 46 and Stand 51, north of Stand 50. Harvest only during winter (December 1 to April 1) or dry summer months to protect landowner's roads and fields from hauling damage, and to help prevent excessive rutting on poorly drained soil within the sale boundary. Within the stand, create 2 or 3.5 acre retention islands, located in poorly drained areas where possible. Include drumming log specs and protect den trees and raptor nests found within sale boundary. Also include Stands 46, 48, and 51 on this harvest contract.

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable A moderately to fully stocked stand of mixed aspen, with lesser amounts of balsam fir and mixed northern hardwood.

Regen:

Landowner permission required for access. Other

Comment:

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

51 52110051-**CCut** 

13.5 42330 - Upland Fir Poletimber 75 51-80 Harvest

Clearcut

4134 - Aspen, Spruce/Fir

Even-Aged

No

Specs:

Prescription Prescribe final harvest this Y.O.E. cutting all trees two inches or larger at DBH except incidental black cherry, oak, and hemlock. Also, do not cut potential legacy trees of any species 26"+ at DBH. A portable bridge will most likely be necessary to cross the wet area between Stand 46 and Stand 51, north of Stand 50. Harvest only during winter (December 1 to April 1) or dry summer months to protect landowner's roads and fields from hauling damage, and to help prevent excessive rutting on poorly drained soil within the sale boundary. No retention wil be included in this smaller acreage stand. Include drumming log specs, and protect den trees and raptor nests found within sale boundary. Also include Stands 46, 48, and 49 on this harvest contract.

Next Step

Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable A moderately to fully stocked stand of mixed aspen/balsam fir.

Regen:

Other Comment:

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

Gaylord Mgt. Unit
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Report 3 -- Treatments

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PARTME	DNR
121	MICHIGAN 6

Compartment: 110

S									Year of Entry	: 2026	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
101	52110101 GapCut	- 23.5 4	110 - Sugar Maple Association	Sawtimbe Medium		51-80	Harvest	Group Selection	4123 - Red Oak	Two-Aged	No
Preso Spec	<u>s:</u> the							reas in the east half and any white pine			
Next Treat	Step Pes ments:	ticide, Skidde	r - Site Prep; Othe	er, ; Planti	ng, Initi	al Plant;	Monitoring, Ar	tificial Regen(1yr);	Monitoring, Artifici	al Regen(3yı	r)
Accer Rege			s, 1/3 conifer at 8x anical release at ye		Other o	desirable	hardwood rege	n that is not ironwoo	od, beech, or ash is	s acceptable.	. There are
Other Comr	-		t to the Comp. 105 situations. Next st					of entry year. Incider op and replant.	ntal removal of tree	es between g	aps will be
Site C	<u>Condition</u>										
Propo	osed Start D	ate: 10/1 /20	23								
117	52110117 CCutRet	_	4112 - Maple, Beech, Cherry Association	Sawtimbe Medium		51-80	Harvest	Clearcut with Retention	4116 - Mixed N. Hardwood - Aspen	Even-Aged	No
Preso Spec								nd white pine. Leave y seeps from equipr			
Next Treat		•	al Regen (Intermed ial Regen(3yr)	diate); Pes	sticide, S	Skidder -	Site Prep; Pla	nting, Initial Plant;	Monitoring, Artifici	al Regen(1yı	r);
Acce Rege		oderately to fo	ully stocked stand	of mixed as	pen and	d norther	n hardwood spe	ecies, except excess	sive beech and wh	ite ash regen	1.
Other Comr	-	nd may possib	oly be supplemente	ed with plan	ted red	oak and	conifer species				
Site C	<u>Condition</u>										

Total Treatment 481.8 Acreage Proposed:

Proposed Start Date: 10/1 /2025

Compartment: 110

Gaylord Mgt. Unit

Donald Stacks : Examiner Year of Entry: 2026

Availa	ability for	Managemer	nt							
Total	Acres	Acres Avail	Acres	Do	omina	nt Site	e Con	dition	s	
Acres	Available	With Condition	Not Available		2B	2F	2G	2H	3J	5E
554	428	125	1	Aspen	125		1			
10	10	0	0	Herbaceous Openland						
27	27	0	0	Low-Density Trees						
42	33	9	0	Lowland Aspen/Balsam Poplar	9					
481	0	0	481	Lowland Conifers			481			
97	0	0	97	Lowland Deciduous			97			
224	224	0	0	Lowland Shrub						
25	0	0	25	Mixed Upland Deciduous		25				
1098	968	0	129	Northern Hardwood				81	47	1
155	155	0	0	Red Pine						
5	5	0	0	Treed Bog						
6	6	0	0	Upland Shrub						
34	0	34	0	Upland Spruce/Fir	34					
13	13	0	0	Urban						
6	6	0	0	White Pine						
2,776	1,874	168	734	Total Forested Acres	168	25	579	81	47	1
	68%	6%	26%	Relative Percent						

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

Unavailable	2H: Blocked by physical	01				
	obstacle (e.g. upland stand in a lowland area)	81	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
nments: ess road south o	ff Melody Lane is too steep fo	or log tru	cks. Road is designated as	private south of the stand	i.	
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	580	Unspecified	Unspecified	Unspecified	Unspecified
e	ess road south o	Unavailable  2G: Too wet (sensitive soils, does not include access issues)	ess road south off Melody Lane is too steep for log tru  Unavailable 2G: Too wet (sensitive 580 soils, does not include access issues)	ess road south off Melody Lane is too steep for log trucks. Road is designated as  Unavailable 2G: Too wet (sensitive 580 Unspecified soils, does not include access issues)	ess road south off Melody Lane is too steep for log trucks. Road is designated as private south of the stand  Unavailable 2G: Too wet (sensitive 580 Unspecified Unspecified soils, does not include access issues)	ess road south off Melody Lane is too steep for log trucks. Road is designated as private south of the stand.  Unavailable 2G: Too wet (sensitive 580 Unspecified Unspecified Soils, does not include access issues)  Unavailable 2G: Too wet (sensitive 580 Unspecified Unspecified Unspecified Soils, does not include access issues)

# Report 4 – Site Conditions

Gaylord Mgt. Unit

Compartment: 110 Year of Entry: 2026 **Donald Stacks: Examiner** 

3	Available	2B: Unknown if access through adjacent landowner(s) is possible	78	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Available	2B: Unknown if access through adjacent landowner(s) is possible	90	2D: Portable Bridge Needed (Dept. bridge will be adequate)	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2F: Too steep	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	47	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2F: Too steep	25	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Gaylord Mgt. Unit Compartment: 110
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 Type Area		Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish spectonditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	cies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec- year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such stream designated as trout resources by Fisheries Order 210.	cies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their	ne unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian ects on water quality and quantity, as well

Gaylord Mgt. Unit



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
1	4110 - Sugar N	Maple Asso	ciation	Sawtimb	er Well	50.5	110	81-110	N/A		High quality northern hardwood, mostly sugar maple sawtimber. Stand
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	received a selection harvest (Melody Hardwood, 52-112-16) that was completed in 2021. All white ash and beech were also removed. Post-
	Bigtooth Aspen	2	Log	15		Sug	gar Maple	Low	< 5 feet	Sapling	harvest BA is about 90 sq. ft. Adjacent to private ownership and private
	Sugar Maple	95	Log/Pole	10	110		Beech	Low	< 5 feet	Sapling	road to the north. Possible selection harvest in 20 years.
	Basswood	3	Log/Pole	10		W	hite Ash	Low	< 5 feet	Sapling	
						Ir	onwood	Low	Variable	Sapling	
2	4130	- Aspen		Sapling	y Well	3.9	26	Immature	N/A		Dense aspen regen in transition from saps to poletimber. Lesser
	Canopy Species	% Cover	Size Class	DBH	Age						amounts of mixed northern hardwood saps also. Harvest with Stand 3 to the east in about 30 years.
	Sugar Maple	15	Sapling	3	26						the cust in about 60 years.
	Red Maple	5	Sapling	3	26						
	Bigtooth Aspen	80	Sapling/Pole	e 4	26						
3	4130	- Aspen		Sapling	y Well	23.2	15	Immature	N/A		Mixed aspen/hardwood regen from 2009 final harvest.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Quaking Aspen	10	Sapling	2	15						
	Sugar Maple	15	Sapling	1	15						
	Beech	5	Sapling	1	15						
	Bigtooth Aspen	65	Sapling	2	15						
	Red Maple	5	Sapling	1	15						
4	42110 - Pla	inted Red P	ine	Sawtimb	er Well	9.9	68	111-140	N/A		Small acreage red pine plantation, mostly smaller diameter sawlogs.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Last thinned in 2018. Post-harvest BA is presently about 120 sq. ft. Thin next YOE, with final harvest in 20 years possibly.
	Red Pine	100	Pole/Log	10	68		Beech	Medium	5 - 10 feet	Sapling	TIOXE FOE, WITH III AI HAIVOSE III 20 YOURS POSSIBIY.
				'		Sug	gar Maple	Low	5 - 10 feet	Sapling	
5		- Aspen		Poletimb		30.8	36	51-80	N/A		Well-stocked mixed aspen, mostly smaller diameter poletimber, from 1988 final harvest. Present BA about 80 sq. ft. Fairly dense mixed
	Canopy Species	% Cover	Size Class		Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hardwood understory. Final harvest in 20 years.
	Quaking Aspen	20	Pole/Sapling	_	36	Su	gar Maple	Medium	10 - 20 feet	Sapling	
	Bigtooth Aspen	80	Pole/Sapling	g 6	36		Beech	Low	10 - 20 feet	Sapling	
						Bla	ck Cherry	Low	10 - 20 feet	Pole	
6	4110 - Sugar N	Maple Asso	ciation	Sawtimb	er Well	41.5	100	51-80	N/A		Fairly high quality mixed hardwood, mostly sugar maple sawtimber/poletimber, on rolling hills adjacent to Melody Lane, which is
1	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	also a designated snowmobile trail. Stand received a selection harvest in
	Basswood	20	Log/Pole	12		Sug	gar Maple	High	10 - 20 feet	Sapling	1997. Most of the white ash and beech have fallen out of the stand. BA
	Dasswood							High	10 - 20 feet	Conlina	is about 80 sq. ft. presently. Possible selection in 20 years.
	Sugar Maple	80	Log/Pole	12	100		Beech	High	10 - 20 1661	Sapling	lo about do eq. in processity. I decible delection in 25 years.
		80	Log/Pole	12	100		Beech hite Ash	Low	10 - 20 feet	Sapling	io about 66 sq. in processity. I see blo selection in 26 years.



Stan	, , , , , , , , , , , , , , , , , , ,	Managed S	Site	General Comments							
7	4130	- Aspen		Poletimb	er Well	4.1	37	51-80	N/A		Small acreage mixed aspen poletimber from 1987 final harvest, adjacent
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to snowmobile trail, located on steep, west facing slope. BA is about 80 sq. ft. presently. Harvest this stand with Stand 8 to the south in about 30
	Bigtooth Aspen	90	Pole	6	37		Beech	Low	10 - 20 feet	Sapling	years.
	Quaking Aspen	10	Pole	6	37	Sug	ar Maple	Medium	10 - 20 feet	Sapling	
8	4130	- Aspen		Sapling I	Medium	56.0	15	Immature	N/A		Mixed aspen/hardwood regen from 2009 final harvest. Adjacent to
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	snowmobile trail and private ownership. An intermittent drainage flows south between the two parts of Stand 8. East portion of stand is located
	Red Maple	5	Sapling	1	15	Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shrub	on a west facing slope. Final harvest in 30 - 40 years.
	Beech	5	Sapling	1	15			,		,	-
	Bigtooth Aspen	75	Sapling	2	15						
	Sugar Maple	15	Sapling	1	15						
9	4110 - Sugar N	Maple Asso	ciation	Sawtimb	er Well	51.0	100	81-110	N/A		High quality northern hardwood stand, almost entirely sugar maple
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sawtimber. Present BA is about 105 sq. ft. Stand was thinned (TSI) by Camp Pellston prison crew in 1997. Hold treatment, single tree
	Sugar Maple	100	Log/Pole	14		Sug	ar Maple	Medium	Variable	Sapling	selection, for ten years to allow BA to increase. A small drainage along
						Iro	onwood	Low	10 - 20 feet	Sapling	the east edge of the stand will need to be protected during harvest.
						[	Beech	Low	5 - 10 feet	Sapling	
10	4130	- Aspen		Saplin	y Well	43.0	27	Immature	N/A		Dense mixed aspen/northern hardwood regen from 1997 final harvest.
	Canopy Species	% Cover	Size Class	DBF	Age						Aspen in transition from saps to small poletimber. Possible final harvest in 20 years.
	Sugar Maple	20	Sapling	2	27						11 20 yours.
	Red Maple	3	Sapling	2	27						
	Bigtooth Aspen	74	Sapling/Pol	e 4	27						
	Beech	3	Sapling	2	27						
11	4112 - Maple, Beed	ch, Cherry A	Association	Sawtimb	er Well	70.6	95	81-110	N/A		Lesser quality mixed northern hardwood stand, mostly sugar maple
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	poletimber transitioning into sawtimber. Some larger diameters of various species present. Fairly heavy beech understory throughout the
	Sugar Maple	68	Log/Pole	10	95	WI	nite Ash	Low	Variable	Sapling	stand. The BA averages about 98 sq. ft.at present. Two spring-fed
	Basswood	5	Log/Pole	11		Iro	onwood	Low	5 - 10 feet	Sapling	drainages run through this stand, with a site condition (3J, Water quality)
	Red Maple	10	Log/Pole	11		E	Beech	High	5 - 10 feet	Sapling	applied to the adjacent forest cover, which slopes down to each drainage to protect them from sedimentation occurring during an active timber
	Bigtooth Aspen	7	Log	14		Sug	ar Maple	Medium	10 - 20 feet	Sapling	harvest. A second site condition (2F, Too steep) exists within the
	Beech	5	Log/Pole	12							southern 1/3 of the stand, in an area located on the side of a steep, east-
	Quaking Aspen	3	Pole/Log	8							facing slope, which is inoperable for harvest equipment. The southern-
	Yellow Birch	2	Log	14							most portion of Stand 11 could potentially be treated when Stand 9 is harvested, possibly in ten years.
12	3205 - Mixe	d Upland Sh	nrub	Nonsto	cked	6.2	l	Jnspecified	No		Upland shrubs and encroaching hardwoood saps. Small drainage runs
					Γ	Sub-Ca	nopy Species	Density	Avg. Height	Size	south along west side of stand. Snowmobile runs through stand.
							norn (spp.)	Low	5 - 10 feet	Tall Shruk	
							suckle (spp.)	Low	5 - 10 feet	Tall Shruk	
							ole (spp.)	Low	Unspecified	Sapling	
					_		- \- - -'/			9	



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
13	4116 - Mixed N.		<u>'</u>	Sapling		2.6	22	Immature	N/A		Small, stand of mixed northern hardwood/big-toothed aspen saplings from 2002 final harvest. Stand also served as a landing area for adjacent
	Canopy Species		Size Class		Age						hardwood selection harvest.
	Beech	10	Sapling	2	22						
	Bigtooth Aspen	40	Sapling	3	22						
	Sugar Maple	50	Sapling	2	22						
14	42110 - Plai	nted Red P	ine :	Sawtimb	er Well	10.1	68	111-140	N/A		Variably stocked, small acreage red pine plantation, mostly smaller
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	diameter sawtimber. Present BA is about 117 sq. ft. Stand was last thinned in 1997. Thin or final harvest this stand in 10 - 20 years, with
	Red Pine	100	Log/Pole	12	68		Beech	Medium	5 - 10 feet	Sapling	nearby red pine stands prescribed for harvest at that time. Snowmobile
						Su	gar Maple	High	10 - 20 feet	Sapling	trail runs through stand.
15	4130	- Aspen	ı	Poletimb	er Well	20.6	47	51-80	N/A		Stand consists mostly of moderately stocked quaking aspen poletimber
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	from 1977 final harvest. Fairly dense mixed hardwood understory present. Prescribe a final harvest in ten years to allow for increased
	Bigtooth Aspen	20	Pole	8	47	Re	ed Maple	Low	10 - 20 feet	Sapling	diameter growth, Adjacent to snowmobile trail.
	Quaking Aspen	80	Pole	8	47	Bla	ck Cherry	Low	10 - 20 feet	Sapling	
				'		Suç	gar Maple	Medium	10 - 20 feet	Sapling	
16	4130	- Aspen	F	Poletimb	er Well	43.3	37	51-80	N/A		Dense, young aspen poletimber, from 1987 final harvest. Possible final
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	harvest in 10 - 20 years. Snowmobile trail runs through stand. Adjacent to county road.
	Quaking Aspen	20	Pole/Sapling	9 6	37		Beech	Low	10 - 20 feet	Sapling	to county rough
	Bigtooth Aspen	80	Pole/Sapling	9 6	37	Bla	ck Cherry	Low	10 - 20 feet	Pole	
						Suç	gar Maple	Low	10 - 20 feet	Sapling	
17	4110 - Sugar M	laple Assoc	ciation	Sawtimb	er Well	228.4	100	81-110	N/A		Mixed northern hardwood, mostly sugar maple sawtimber, on rolling hills
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and steep slopes. Scattered, sparse, large red oak is also present.  Stand received a selection harvest from 2000 - 2003. Present BA is
	Basswood	10	Log/Pole	12		Suç	gar Maple	High	10 - 20 feet	Sapling	about 103 sq. ft. Heavy sugar maple and beech regen from that harvest
	Red Maple	2	Pole/Log	10			Beech	High	10 - 20 feet	Sapling	is present in many areas. Possible single tree selection harvest possible
	Sugar Maple	85	Log/Pole	12	100						in 10 - 20 years.
	Beech	3	Log/Pole	12							
18	4110 - Sugar M	laple Assoc	ciation	Sawtimb	er Well	30.3	100	51-80	N/A		Mixed northern hardwood poletimber/sawtimber on rolling hills and steep
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	slopes. Scattered, sparse, large red oak is also present. Stand received a selection harvest from 2000 - 2003. BA was lowered
	Basswood	10	Log/Pole	12		Suç	gar Maple	Medium	Variable	Sapling	significantly in various locations throughout stand. Harvested as a group
	Beech	2	Log/Pole	12		W	hite Ash	Medium	Variable	Sapling	selection cut in 2017/2018 as part of MWR project. Twenty .3 - 1 acre
	Sugar Maple	83	Log/Pole	12	100		Beech	High	Variable	Sapling	canopy gaps created (40% of stand). Sprayed 7/27/20. Scarification completed 8/17/2020.
	Red Maple	5	Log/Pole	10	_		•		-		p

t 7 - Stands Compartment: 110 Year of Entry: 2026

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Otanic	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
19	4130	- Aspen		Sapling	y Well	16.9	16	Immature	N/A		Quaking aspen/northern hardwood regen from 2008 final harvest.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Quaking Aspen	80	Sapling	2	16						
	Sugar Maple	5	Sapling	1	16						
	Black Cherry	5	Sapling	1	16						
	Beech	10	Sapling	1	16						
20	4116 - Mixed N.		'		Medium		80	1-50	N/A		Lesser stocked stand of mostly sugar maple, quaking aspen, and black cherry poletimber. Various shrubs, including hawthorn in the understory.
	Canopy Species		Size Class		Age		nopy Specie		Avg. Height	Size	Lower volume, smaller diameters. Adjacent to county road to south and
	Black Cherry	20	Pole	8			n Cherry	Low	5 - 10 feet	Sapling	A3 to the north. Harvest this stand with Stand 16 to the west in about 20
	Quaking Aspen	30	Pole/Sapling	6			ar Maple	Low	10 - 20 feet	Sapling	years. Protect shrubs.
	Red Maple	10	Pole/Sapling	6		Re	d Maple	Low	10 - 20 feet	Sapling	
	Sugar Maple	40	Pole/Sap/Log	8	80	Blac	ck Cherry	Low	10 - 20 feet	Sapling	
						Hawtl	horn (spp.)	Low	5 - 10 feet	Tall Shrub	
21	122 - Roa	d/Parking L	ot	Nonsto	ocked	12.8		Unspecified	No		Robinson Rd.
22	42110 - Pla			awtimb		36.5	68	141-170	N/A		Red pine plantation of variable diameters and stocking densities. Very heavy advanced hardwood understory present. Red pine BA averages
	Canopy Species		Size Class		Age		nopy Specie		Avg. Height	Size	about 148 sq. ft. at present. Stand was heavily thinned in 1996. Thin in
	Red Pine	95	Log/Pole	12	68	Sug	ıar Maple	Full	10 - 20 feet	Sapling	ten years. Adjacent to county road. Snowmobile trail runs through this
	Distant In Assess										
	Bigtooth Aspen	5	Sapling/Pole	3	28	Ва	lsam Fir	Low	5 - 10 feet	Sapling	stand.
	Bigtooth Aspen	5	Sapling/Pole	3	28		lsam Fir ck Cherry	Low Low	5 - 10 feet 10 - 20 feet	Sapling	
	Bigtooth Aspen	5	Sapling/Pole	3	28	Blac				- 0	
	Bigtooth Aspen	5	Sapling/Pole	3	28	Blac	ck Cherry	Low	10 - 20 feet	Sapling	
23		- Aspen		apling N	Medium	Blac	ck Cherry horn (spp.)	Low	10 - 20 feet 5 - 10 feet	Sapling Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and
23		- Aspen		apling N		Blace Hawtl E 78.5	ck Cherry horn (spp.) Beech	Low Low Low	10 - 20 feet 5 - 10 feet 10 - 20 feet	Sapling Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA),
23	4130	- Aspen	s	apling N	Medium	Hawti E 78.5 Sub-Car	ck Cherry horn (spp.) Beech	Low Low Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A	Sapling Tall Shrub Sapling	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result.
23	4130 Canopy Species	- Aspen % Cover	Size Class	apling N	Medium	Hawtl F 78.5 Sub-Car	ck Cherry horn (spp.) Beech 4 nopy Specie	Low Low Low Low Immature s Density	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A Avg. Height	Sapling Tall Shrub Sapling	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result.
23	4130 Canopy Species Quaking Aspen	- Aspen % Cover	Size Class Sapling	apling N DBH	Medium  I Age	Blace Hawtl  78.5  Sub-Car  Blace Vii	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry	Low Low Low Immature S Density Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A Avg. Height 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result.
23	4130 Canopy Species Quaking Aspen	- Aspen % Cover	Size Class Sapling	apling N DBH	Medium  I Age	78.5  Sub-Cat Blace Vii Hawti	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum	Low Low Low Immature S Density Low Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A Avg. Height 5 - 10 feet < 5 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result.
23	4130 Canopy Species Quaking Aspen	- Aspen  **Cover 97 3	Size Class Sapling Pole	apling N DBH	Medium  I Age 4 55	78.5  Sub-Cat Blace Vii Hawti	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1,
	4130 Canopy Species Quaking Aspen Black Cherry	- Aspen % Cover 97 3	Size Class Sapling Pole	apling N DBH 1 8	Medium  I Age 4 55	Blace Hawtl E 78.5 Sub-Ca Blace Vii Hawtl	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1, PU 1, (52-102-17), completed in 2018. Harvest consisted of a seed tree
	4130 Canopy Species Quaking Aspen Black Cherry  4119 - Mixed No	- Aspen % Cover 97 3	Size Class Sapling Pole	apling N DBH 1 8	Medium  Age 4 55	Blace Hawtl E 78.5 Sub-Ca Blace Vii Hawtl	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1, PU 1, (52-102-17), completed in 2018. Harvest consisted of a seed tree cut resulting in a post-harvest BA of 16 sq ft, made up of mostly sugar maple sawtimber/poletimber, with lesser amounts of basswood, red
	4130 Canopy Species Quaking Aspen Black Cherry  4119 - Mixed No	- Aspen % Cover 97 3  orthern Har % Cover	Size Class Sapling Pole  dwoods Size Class	apling N DBH 1 8 apling N DBH	Medium  Age 4 55	Blace Hawtl E 78.5 Sub-Ca Blace Vii Hawtl	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1, PU 1, (52-102-17), completed in 2018. Harvest consisted of a seed tree cut resulting in a post-harvest BA of 16 sq ft, made up of mostly sugar maple sawtimber/poletimber, with lesser amounts of basswood, red maple, black cherry, and beech. Trees or portions of trees <9" in
	4130 Canopy Species Quaking Aspen Black Cherry  4119 - Mixed No Canopy Species Black Cherry	- Aspen  % Cover  97 3  orthern Har  % Cover	Size Class Sapling Pole  dwoods S Size Class Sapling	apling N DBH 1 8 apling N DBH	Medium  Age 4 55	Blace Hawtl E 78.5 Sub-Ca Blace Vii Hawtl	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1, PU 1, (52-102-17), completed in 2018. Harvest consisted of a seed tree cut resulting in a post-harvest BA of 16 sq ft, made up of mostly sugar maple sawtimber/poletimber, with lesser amounts of basswood, red maple, black cherry, and beech. Trees or portions of trees <9" in diameter were felled and left on site to serve as a physical barrier to
	4130 Canopy Species Quaking Aspen Black Cherry  4119 - Mixed No Canopy Species Black Cherry Beech	- Aspen  **Cover* 97 3  porthern Har  **Cover* 5 30	Size Class Sapling Pole  dwoods S Size Class Sapling Sapling	apling N DBH A apling N DBH A 1	Medium  Age 4 55  Medium  Age 6 6	Blace Hawtl E 78.5 Sub-Ca Blace Vii Hawtl	ck Cherry horn (spp.) Beech  4 nopy Specie ck Cherry burnum horn (spp.)	Low Low Low Immature S Density Low Low High Low	10 - 20 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height 5 - 10 feet < 5 feet < 5 feet 5 - 10 feet	Sapling Tall Shrub Sapling Size Sapling Tall Shrub Tall Shrub	Stand consists quaking aspen regen from 2020 final harvest and residual, sparse scattered black cherry poletimber( about 5 sq. ft. of BA), left for soft mast, over a very dense growth of hawthorne. Aspen regen is moderate, in dense scattered clones. Excellent wildlife cover will result. Adjacent to county road.  Stand was one of the MWR treatment areas, MWR Gaylord Cluster 1, PU 1, (52-102-17), completed in 2018. Harvest consisted of a seed tree cut resulting in a post-harvest BA of 16 sq ft, made up of mostly sugar maple sawtimber/poletimber, with lesser amounts of basswood, red maple, black cherry, and beech. Trees or portions of trees <9" in

20

Sapling

6

Sugar Maple



		_		<b>.</b>		_	<b>.</b>				Tear of Entry: 2026
Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
25	42110 - Pla	inted Red P	Pine	Sawtimb	er Well	34.6	68	141-170	N/A		Red pine plantation, mostly smaller diameter sawtimber. Stand received
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	a crown thinning in 2007. Present BA is about 150 sq. ft. Probable marked thinning prescribed in ten years. Variably stocked hardwood
	Red Pine	100	Log/Pole	12	68	Sug	ar Maple	Low	10 - 20 feet	Sapling	understory at present. North Country Pathway runs through stand.
						WI	nite Ash	Low	5 - 10 feet	Sapling	Snowmobile trail runs along south boundary.
						E	Beech	Medium	5 - 10 feet	Sapling	
26	4110 - Sugar I	Maple Asso	ciation	Sawtimb	er Well	99.1	110	51-80	N/A		Stand consists of mostly sugar maple sawtimber, on rolling hills. Present
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	BA is 75 sq. ft., from heavily marked selection harvest in 2001. Lots of large diameters. 30 acres of original stand was prescribed in 2017 as a
	Sugar Maple	87	Log	13	110	WI	nite Ash	Medium	5 - 10 feet	Sapling	MWR harvest. Canopy gap cuts prescribed in adjacent compartment to
	Basswood	5	Log	16		E	Beech	Low	5 - 10 feet	Sapling	the west. No gap cuts will be prescribed for this stand at this time.
	Red Maple	3	XLog	21		Sug	ar Maple	High	10 - 20 feet	Sapling	Possible selection harvest in 20 years.
	Beech	2	XLog	20					1	'	
	Black Cherry	3	Log	16							
27	4130	- Aspen		Poletimb	er Well	51.0	35	51-80	N/A		Fairly dense aspen regen, mostly small diameter poletimber, from 1989 final harvest. Present BA is about 80 sq. ft. Adjacent to county roads.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Possible final harvest in 20 years.
	Bigtooth Aspen	30	Pole/Sapling	g 6	35	Re	d Maple	Low	10 - 20 feet	Sapling	- 1 000000 mman man 1000 mm <u>-</u> 20 yearen
	Quaking Aspen	70	Pole/Sapling	9 6	35	Hawtl	norn (spp.)	Low	5 - 10 feet	Tall Shrub	
						Е	Beech	Low	10 - 20 feet	Sapling	
						Pir	Cherry	Low	5 - 10 feet	Sapling	
						Sug	ar Maple	Low	10 - 20 feet	Sapling	
28	4110 - Sugar I	Maple Asso	ciation	Sapling I		4.5	25	Immature	N/A		Small stand of mixed northern hardwood saplings and clumps of dense hawthorn, with a sparse overstory of black cherry and quaking aspen.
	Canopy Species		Size Class		I Age		nopy Species		Avg. Height	Size	Adjacent to private residence, county road, and snowmobile trail. Stand
	Sugar Maple	45	Sapling	2		Hawtl	norn (spp.)	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	10	Pole/Sapling								with adjacent Stand 27 in about 20 years.
	Black Cherry	45	Sapling/Pole	e 4	25						
29	4110 - Sugar I	Maple Asso	ciation	Sawtimb	er Well	81.2	100	81-110	N/A		Stand consists of northern hardwood sawtimber/poletimber (mostly sugar maple) on hilly terrain, with many steep slopes. Difficult truck/equipment
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	access due to the existence of only one road (snowmobile trail) through
	Sugar Maple	93	Log/Pole	11	100	Sug	ar Maple	High	10 - 20 feet	Sapling	the stand, that is located on steep terrain in places. The road is
	Basswood	5	XLog	19		WI	nite Ash	Low	< 5 feet	Sapling	designated as private where it continues south of the stand onto private
	Beech	2	Log	14		Strip	ed Maple	Low	10 - 20 feet	Sapling	ownership. The best access for equipment would be through private property to the east, over more level terrain. Significant beech mortality
				,		E	Beech	High	Variable	Sapling	from BBD, that has occurred over the last decade, mostly on the east
											side of the snowmobile trail. West side of trail more heavily stocked with mostly sugar maple sawtimber. Average BA on west side of road is about 110 sq. ft., around 100 to the east. No treatment prescribed due to

topography and access issues.



Stand	Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
30	4110 - Sugar M	laple Asso	ciation Sa	wtimb	er Well	162.1	100	111-140	N/A		Mixed northern hardwood stand, mostly high quality sugar maple sawtimber and boltwood, with scattered areas of smaller diameter
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	pulpwood. Scattered, sparse, large red oak can be found throughout
	Sugar Maple	80	Log/Pole/XLog	12	100	Iro	nwood	Low	10 - 20 feet	Sapling	stand. Last thinned in 1987. Present BA is about 133 sq. ft. Many hills
	Basswood	9	Log/Pole/XLog	12		Е	Beech	Medium	Variable	Sapling	and steep slopes present. Several seeps are found within the stand.
	White Ash	3	Log/XLog/Pole	14		Wh	nite Ash	Low	< 5 feet	Sapling	Prescribe a single tree selection harvest this YOE. Snowmobile trail runs along the west edge of this stand. Include Stands 38, 39, and 117 in the
	Bigtooth Aspen	4	Log	16		Sug	ar Maple	Medium	Variable	Sapling	sale contract.
	Beech	4	Log/XLog/Pole	14							_
31	42110 - Pla	nted Red P	Pine Sa	wtimb	er Well	54.0	68	111-140	N/A		Red pine plantation, mostly smaller diameter sawtimber. Present BA is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	approximately 140 sq. ft. Stand received a crown thinning in December 2008. Prescribe a thinning in 10 years.
	Red Pine	100	Log/Pole	12	68	Re	ed Pine	Low	< 5 feet	Sapling	Adjacent to county roads and snowmobile trail. Variably stocked mixed
1			<del>-</del>			Wh	ite Pine	Low	< 5 feet	Sapling	hardwood understory.
						Е	Beech	Medium	5 - 10 feet	Sapling	
						Sug	ar Maple	Medium	10 - 20 feet	Sapling	
32	4130	- Aspen	5	Sapling	Well	24.3	23	Immature	N/A		Dense aspen regen, in transition from saplings to small poletimber, from 2001 final harvest. Lesser amounts of mixed northern hardwood regen
	Canopy Species	% Cover	Size Class	DBH	Age						also. Final harvest in 30 years. Adjacent to Robinson Rd.
	Quaking Aspen	40	Sapling/Pole	4	23						,
	Beech	5	Sapling	3	23						
	Bigtooth Aspen	40	Sapling/Pole	4	23						
	Sugar Maple	15	Sapling	3	23						
33	3102	- Grass	1	Nonsto	cked	9.6	ι	Unspecified	No		Site of old Camp Pellston prison camp.
34	4110 - Sugar M	laple Asso	ciation Sa	wtimb	er Well	119.3	95	51-80	N/A		Mixed northern hardwood sawtimber, on many rolling hills and steep slopes. Stand was marked and sold in 2011 as a supplement to existing
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	2011 work plan. Selection harvest was completed in 2015. All ash and
	Sugar Maple	75	Log/Pole	10	95	Sug	ar Maple	Medium	Variable	Sapling	beech were also removed. Lower BA at present.
	Red Maple	5	Pole/Log	10		Е	Beech	Medium	Variable	Sapling	
	Basswood	10	Pole/Log	10		Wh	nite Ash	Medium	Variable	Sapling	
	Bigtooth Aspen	10	Log	14				,			-
35	4130	- Aspen	Po	letimb	er Well	11.0	36	51-80	N/A		Smaller diameter big-toothed aspen poletimber from 1988 final harvest.
	Canopy Species	% Cover	Size Class	DBH	Age						Mixed northern hardwood saps also present. Final harvest again in 20 years.
	Sugar Maple	10	Sapling/Pole	4	36						<b>7</b>
	Beech	5	Sapling/Pole	4	36						
	Bigtooth Aspen	85	Pole/Sapling	6	36						



Stand	d Level 4 C	over Type	:	Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
36	42110 - Pla	nted Red P	ine S	Sawtimb	er Well	9.8	68	141-170	N/A		High quality red pine plantation, mostly smaller diameter sawtimber.  Stand was last thinned in 2008 and has a present BA of 144 sq. ft. Hold
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand ten years to allow diameters to increase, then thin or final harvest.
	Red Pine	100	Log	13	68		Beech	Medium	Variable	Sapling	Adjacent to private ownership and county road.
						Suç	gar Maple	Full	Variable	Sapling	
37	4130	- Aspen		Sapling	y Well	10.9	26	Immature	N/A		Dense aspen regen in transition from saps to small poletimber from 1998 final harvest. Mixed hardwood saps, mostly sugar maple, also present.
	Canopy Species	% Cover	Size Class	DBH	l Age						Final harvest in about 30 years.
	Sugar Maple	10	Sapling	3	26						•
	Bigtooth Aspen	70	Sapling/Pole	4	26						
	Quaking Aspen	20	Sapling/Pole	4	26						
38	42100 - Plar	nted White F	Pine S	Sawtimb	er Well	6.3	65	171-200	N/A		Small acreage, planted white pine sawtimber stand, on the corner of two
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	county roads. Present BA is about 193 sq. ft. Very dense, advanced sugar maple understory. Prescribe a final harvest this YOE. The small
	White Pine	100	Log	16	65	Sug	gar Maple	High	10 - 20 feet	Sapling	stand acreage/volume and the lesser demand for white pine will make
						W	hite Ash	Trace	5 - 10 feet	Sapling	this stand unattractive to timber buyers on it's own. Include Stands 30,
							Beech	Trace	5 - 10 feet	Sapling	39, and 117 in the timber sale contract to make this stand more commercially feasible for buyers.
39	4110 - Sugar N	/laple Assoc	ciation S	Sawtimb	er Well	19.0	90	111-140	N/A		Small stand of variably stocked mixed northern hardwood, mostly sugar
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple and basswood.  Mostly sawtimber within the northern two thirds of the stand, with more
	Basswood	26	Log/Pole	12		Sug	gar Maple	Full	10 - 20 feet	Sapling	pulpwood in the southern one third, along Robinson Rd. Present BA is
	Sugar Maple	74	Log/Pole	12	90		Beech	Low	10 - 20 feet	Sapling	about 116 sq. ft. Prescribe a single tree selection harvest this YOE.
				·							Larks Lake Rd. is adjacent to the west. Adjacent to private property to the north. Possible survey required. Include with Stands 30, 38, and 117 in the sale contract.
40	4130	- Aspen	Р	oletimb	er Well	10.1	37	51-80	N/A		Stand is mostly smaller diameter big-toothed aspen poletimber, adjacent
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to county road and Pleasantview Swamp, from 1987 final harvest.  Possible final harvest in 20 years.
	Bigtooth Aspen	100	Pole/Sapling	6	37	Ва	lsam Fir	Low	5 - 10 feet	Sapling	1 Oddisio inital harvest in 25 years.
						Suç	gar Maple	High	10 - 20 feet	Sapling	
41	6129 - Mixed Conif	erous Lowla	and Forest P	oletimb	er Well	10.4	90	81-110	N/A		Mixed swamp conifers on very wet ground. Pleasantview Swamp. Too wet to harvest.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	wor to Harvest.
	Quaking Aspen	5	Log	14		Northerr	n White Cedar	Low	5 - 10 feet	Sapling	
	Balsam Fir	20	Pole/Sapling	6		Blac	ck Spruce	Low	5 - 10 feet	Sapling	
	Tamarack	20	Pole	8		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
No	orthern White Cedar	40	Pole/Sapling	6	90	BI	ack Ash	Low	< 5 feet	Sapling	
	Black Spruce	15	Pole/Log	10		Ва	ılsam Fir	Low	5 - 10 feet	Sapling	
					- [	Red Os	sier Dogwood	Low	< 5 feet	Tall Shrub	

Gaylord Mgt. Unit



Stand	Level 4 Co	over Type		Size Der	nsity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
42	6129 - Mixed Conife	erous Lowl	and Forest F	Poletimbe	er Well	23.1	90	81-110	N/A		Mixed swamp conifers on very wet ground. Pleasantview Swamp. Too wet to harvest.
	Canopy Species	% Cover	Size Class	DBH			nopy Species	Density	Avg. Height	Size	
No	rthern White Cedar	40	Pole/Sapling	_	90	Ta	g Alder	Medium	5 - 10 feet	Tall Shrub	
	Balsam Fir	20	Pole/Sapling	9 6		Northern	White Cedar	Low	5 - 10 feet	Sapling	
	Black Spruce	15	Pole/Log	10		Blac	k Spruce	Low	5 - 10 feet	Sapling	
	Tamarack	20	Pole	8		Red Os	ier Dogwood	Low	< 5 feet	Tall Shrub	
	Quaking Aspen	5	Log	14		Ва	Isam Fir	Low	5 - 10 feet	Sapling	
						Bla	ack Ash	Low	< 5 feet	Sapling	
43	6229 - Mixed	l lowland sh	hrub	Nonsto	cked	116.1	l	Jnspecified	No		Very wet. Mixed lowland shrubs. Tributaries to the West Branch Maple River present.
44	6128 - Lowland (	Coniferous iduous	, Mixed Po	oletimber	Mediur	m 174.7	100	51-80	N/A		Pleasantview Swamp. Swamp conifers with scattered swamp hardwood and overmature quaking aspen. Too wet to harvest.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	10	Log	14		Pap	er Birch	Low	5 - 10 feet	Sapling	
	Balsam Fir	15	Pole	6	70	Ва	Isam Fir	Medium	5 - 10 feet	Sapling	
	Black Spruce	15	Pole	6		Blac	k Spruce	Low	5 - 10 feet	Sapling	
	Red Maple	15	Pole/Log	8		Northern	White Cedar	Low	5 - 10 feet	Sapling	
	Tamarack	15	Pole	6		Ta	g Alder	High	5 - 10 feet	Tall Shrub	
No	rthern White Cedar	25	Pole	6	100						•
	Paper Birch	5	Pole	8							
45	3301 - Low Densi	ty Deciduo	us Trees	Nonsto	cked	26.5	l	Jnspecified	No		Open, grassy area with encroaching hardwood and aspen saps, and scattered shrubs, including hawthorn.
46	4130	- Aspen	F	Poletimbe	er Well	70.0	54	51-80	N/A		Quaking aspen poletimber from 1970 final harvest, on mostly higher
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	ground, but gets increasingly wet along the eastern edge of the stand, adjacent to the swamp. Stand was under contract for harvest in the 2016
	Quaking Aspen	80	Pole	8	54	Sug	ar Maple	Medium	10 - 20 feet	Sapling	YOE (Akaska Aspen, 52-136-16), but was never started and voluntarily
	Balsam Fir	6	Pole	6		E	Beech	Low	10 - 20 feet	Sapling	cancelled by the producer. Access is only possible through private
	Red Maple	3	Pole	8		Re	d Maple	Low	10 - 20 feet	Sapling	property, and may no longer be available from landowner(s). Prescribe for final harvest again this YOE, with site condition 2B applied.
	Bigtooth Aspen	11	Pole/Log	9		Ва	Isam Fir	Low	10 - 20 feet	Sapling	To initial rial vest again this Tee, with site condition 25 applied.
47	6229 - Mixed	l lowland sh	hrub	Nonsto	cked	15.1	ι	Jnspecified	No		Mixed lowland shrubs on very wet site.
48	42330 -	Upland Fir	F	Poletimbe	er Well	20.3	75	51-80	N/A		Higher ground balsam fir, with scattered quaking aspen poletimber.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand 48 was under contract for harvest in the 2016 YOE as part of the Akaska Aspen sale (52-136-16), but was never started and voluntarily
	Quaking Aspen	10	Pole	6		Ва	Isam Fir	High	5 - 10 feet	Sapling	cancelled by the producer. Access is only possible through private
	Balsam Fir	90	Pole	8	75					-	property, and may no longer be available from landowner(s). Prescribe



Stand	l Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments
49	4130	- Aspen		Poletimber Well	55.8	54	51-80	N/A		Stand consists of mostly quaking aspen poletimber, with lesser amounts
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	of big-toothed aspen, balsam fir, and red maple from 1970 final harvest.  Stand was under contract for harvest in the 2016 YOE (Akaska Aspen,
	Balsam Fir	6	Pole	6		Beech	Low	10 - 20 feet	Sapling	52-136-16), but was never started and voluntarily cancelled by the
	Red Maple	3	Pole	8	Ва	alsam Fir	Low	10 - 20 feet	Sapling	producer. Access is only possible through private property, and may no
	Bigtooth Aspen	11	Pole/Log	9	Sug	gar Maple	Medium	10 - 20 feet	Sapling	longer be available from landowner(s). A portable bridge will also be necessary to cross wet area between Stand 46 and Stand 51, north of
	Quaking Aspen	80	Pole	8 54	Re	ed Maple	Low	10 - 20 feet	Sapling	Stand 50. Prescribe final harvest this YOE, with site condition 2B.
50	6224	Treed Bog		Nonstocked	5.4		Unspecified	No		Bog with sparse scattered black spruce.
51	42330 -	Upland Fir		Poletimber Well	13.5	75	51-80	N/A		Higher ground balsam fir, with scattered quaking aspen poletimber.  Stand 51 was under contract for harvest in the 2016 YOE as part of the
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Akaska Aspen sale (52-136-16), but was never started and voluntarily
	Quaking Aspen	10	Pole	6	Ва	alsam Fir	High	5 - 10 feet	Sapling	cancelled by the producer. Access is only possible through private
	Balsam Fir	90	Pole	8 75						property, and may no longer be available from landowner(s). Prescribe again for final harvest this YOE, with site condition 2B.
52	6229 - Mixed	d lowland sh	nrub	Nonstocked	20.0		Unspecified	No		Mixed lowland shrubs, mostly tag alder, on very wet ground.
53	6119 - Mixed Lowla	and Decidud	ous Forest Po	oletimber Mediun	n 97.0	75	51-80	N/A		Mixed lowland swamp hardwood/aspen, mostly poletimber with a few
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	sawtimber trees. Scattered balsam fir and tamarack also. Stand is located on very poorly drained soil, too wet to harvest without extensive
	Quaking Aspen	25	Pole	8	Re	ed Maple	Low	10 - 20 feet	Sapling	rutting. Access is available only through private property.
	Red Maple	50	Pole/Log	9 75	Pa	per Birch	Low	10 - 20 feet	Sapling	
	Paper Birch	25	Pole	8	Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
					Ва	alsam Fir	Low	10 - 20 feet	Sapling	
54	6112 - Lo	wland Aspe	n	Sapling Well	9.0	27	Immature	N/A		Mixed quaking aspen/swamp hardwood regen from 1997 final harvest, on
	Canopy Species	% Cover	Size Class	DBH Age						a wet site. Requires landowner permission to access stand. Final harvest in 20 - 30 years.
	Red Maple	25	Sapling	2 27						martost in 20 oo youro.
	Quaking Aspen	65	Sapling/Pole	e 4 27						
	Paper Birch	10	Sapling	2 27						
55	6229 - Mixed	d lowland sh	nrub	Nonstocked	34.1		Unspecified	No		Mixed lowland shrubs.



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
56	6128 - Lowland Dec	Coniferous, iduous	Mixed	Poletimb	er Well	273.2	65	51-80	N/A		Pleasantview Swamp. Mixed swamp conifers with scattered paper birch, red maple, and overmature quaking aspen. Poorly drained soil, too wet
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to harvest.
No	rthern White Cedar	20	Pole	8		Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
	Black Spruce	15	Pole	6		Northerr	White Cedar	Low	5 - 10 feet	Sapling	
	Quaking Aspen	10	Log	14		Blac	ck Spruce	Low	5 - 10 feet	Sapling	
	Paper Birch	10	Pole	8		Ta	marack	Low	5 - 10 feet	Sapling	
	Tamarack	15	Pole	8		Ва	lsam Fir	Medium	5 - 10 feet	Sapling	
	Red Maple	10	Pole	8							•
	Balsam Fir	20	Pole	8	65						
57	6112 - Lo	wland Aspe	n	Poletimb	er Well	32.9	34	51-80	N/A		Well-stocked quaking aspen regen, in transition from saps to small poletimber, from 1990 final harvest. On very wet ground. Stand is on a
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lowland site but is dry enough to be harvested in winter or possibly a very
	Quaking Aspen	100	Pole/Saplin	g 5	34	Ва	lsam Fir	Low	10 - 20 feet	Sapling	dry summer. Possible final harvest in 20 years.
						Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
						Sug	gar Maple	Low	10 - 20 feet	Sapling	
						Quak	king Aspen	High	10 - 20 feet	Sapling	
						Re	ed Maple	Low	10 - 20 feet	Sapling	
58	6229 - Mixed	d lowland sh	nrub	Nonsto	ocked	38.3	U	nspecified	No		Standing water. Mixed lowland shrubs, mostly tag alder. Adjacent to Van Rd. Some scattered fir, spruce, paper birch, and quaking aspen.
101	4110 - Sugar N	Maple Assoc	ciation S	awtimbe	Mediun	n 27.4	110	51-80	N/A		High quality northern hardwood, mostly sugar maple sawtimber. Stand received a selection harvest (Melody Hardwood, 52-112-16) that was
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	completed in 2021. All white ash and beech were also removed. Post-
	Sugar Maple	98	Log/Pole	10	110	Black	Raspberry	Full	< 5 feet	Tall Shrub	harvest BA is about 57 sq. ft. For the 2026 YOE, create two regen gap
	Bigtooth Aspen	2	Log	15		Sug	gar Maple	Low	< 5 feet	Sapling	cuts, in lesser stocked areas where possible. Adjacent to private ownership to the north. Add this harvest to the existing timber sale
						I	Beech	Medium	Variable	Sapling	contract Comp.105 Gaps North timber sale (52-122-22), out of entry year.
						Iro	onwood	Low	Variable	Sapling	
						W	hite Ash	High	< 5 feet	Sapling	
117	4112 - Maple, Beed	Maple, Beech, Cherry Association Sawtimber Mediur		n 51.9	100	51-80	N/A		Lesser quality, lesser stocked mixed northern hardwood, consisting of mostly red maple, sugar maple, and beech sawlogs and poletimber, on		
	Canopy Species	% Cover	Size Class		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	rolling hills. Big-toothed aspen is also found in the stand. A fair amount
	Sugar Maple	25	Log/Pole	10	100	Sug	gar Maple	Medium	>20 feet	Sapling	of dead beech is present. Dense advanced beech regen, with lower
	Red Maple	40	Log/Pole	11	100	I	Beech	High	10 - 20 feet	Sapling	amounts of sugar maple, is found in the understory. Prescribe a final
	Bigtooth Aspen	15	Log/Pole	11		W	hite Ash	Low	< 5 feet	Sapling	harvest this YOE to regenerate the stand with desirable species.  Adjacent to snowmobile trail on the north and east sides. Include with
	Beech	20	Log/Pole	12		Re	d Maple	Low	Variable	Sapling	Stands 30, 38, and 39 in the contract.



Stand	Level 4 Co	over Type	9	Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
130	4199 - Other Mixed	d Upland	Deciduous S	Sawtimb	er Well	25.4	100	51-80	N/A		Stand consists of a mix of lesser stocked red oak sawtimber, northern
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	anopy Species	s Density	Avg. Height	Size	hardwood, and big-toothed aspen located mostly on the side of a steep, southwest facing slope. BA is approximately 60 sq. ft. Site condition 2F
	Basswood	10	Log/Pole/XLog	g 12		W	/hite Ash	Low	< 5 feet	Sapling	
1	Bigtooth Aspen	20	Log	16		Su	gar Maple	Medium	Variable	Sapling	steep to harvest without excessive soil damage.
	Sugar Maple	10	Log/Pole/XLog	g 12	100		Beech	High	Variable	Sapling	
	Beech	10	Log/Pole/XLog	g 12		Ir	ronwood	Medium	10 - 20 feet	Sapling	
	Red Oak	50	XLog/Log	18	100						