

# **Compartment Review Presentation**

**Gaylord Forest Management Unit** 

Compartment 52160 Entry Year 2026 Acreage: 788

County Cheboygan

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Donald Stacks

**Legal Description:** 

T36N R02W Sections 5 - 8.

## **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:

Rubicon sand is found on the flat upland areas, with Lupton muck and Tawas peat existing on the lowland areas along Mullet Creek.

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

Residential areas can be found on all sides adjacent to the compartment boundary. Several family farms are located nearby.

# **Unique Natural Features:**

Red-shouldered hawk, Cooper's hawk, bald eagle, loon, Woodland vole, Michigan monkey flower, Goblin moonwart, and Limestone oak fern have been recorded in or near Compartment 160. Potential exists for osprey, great blue heron rookery, calypso orchid, and ram's head orchid.

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

No Archeological, Historical, or Cultural Features known.

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

None.

#### Watershed and Fisheries Considerations:

This compartment contains a large portion of Mullett Creek, a tributary to Mullett Lake. Mullett Creek is a designated trout stream with a brook trout population. Given beaver activity in the area, early successional species should be discouraged near the stream. A buffer (no clear-cut) should be maintained next to the river.

#### Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in both upland and lowland aspen cover types while creating early successional habitat benefitting deer, grouse, and woodcock. Hardwood, Oak and Mixed Conifer are present to a lesser degree and treatments should maintain these cover types for diversity.

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

The closest known active sand/gravel pit is one mile northeast. There is some potential for sand & gravel within the compartment on the uplands, and while there is apparent 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 production from new operations. Minimal past exploration and testing for hydrocarbons has occurred in the area and no production. There has been no recent well permit activity or leasing activity involving State-owned mineral rights in the area. There is no known potential for economic production of metallic minerals in this part of the state.

#### **Vehicle Access:**

Access to most of the compartment can be gained by several county and forest trail roads.

#### **Survey Needs:**

None currently.

# **Recreational Facilities and Opportunities:**

No designated trails exist within, or adjacent to, Compartment 160.

#### **Fire Protection:**

Mullet Township VFD is located 3 miles to the south of the compartment. The Indian River Field Office is located 8 miles to the south.

#### **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

Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested)

**Dedicated and Proposed Special Conservation Areas** 

**Site Condition Details** 

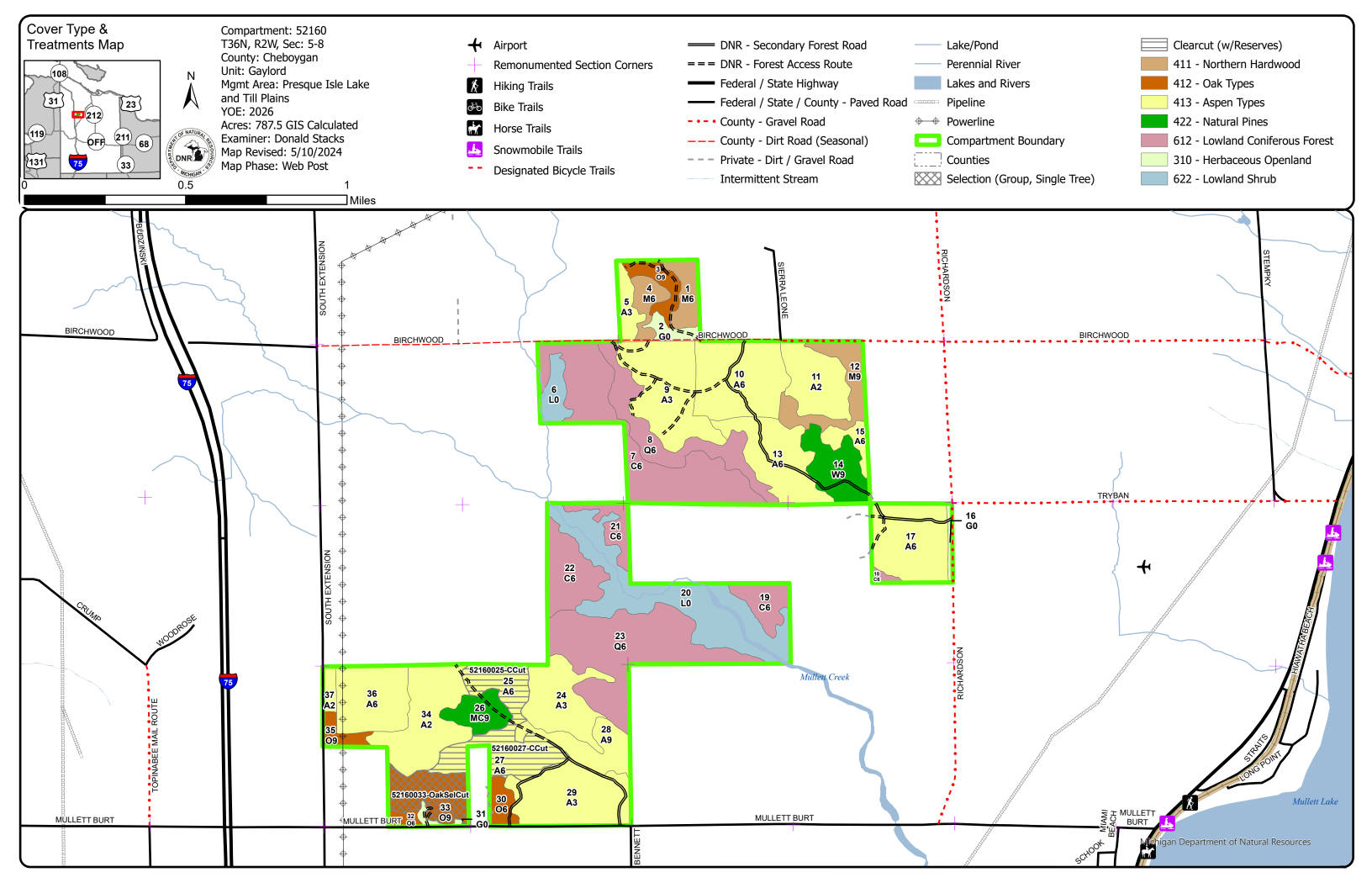
The following information is displayed, where pertinent, on the attached compartment maps:

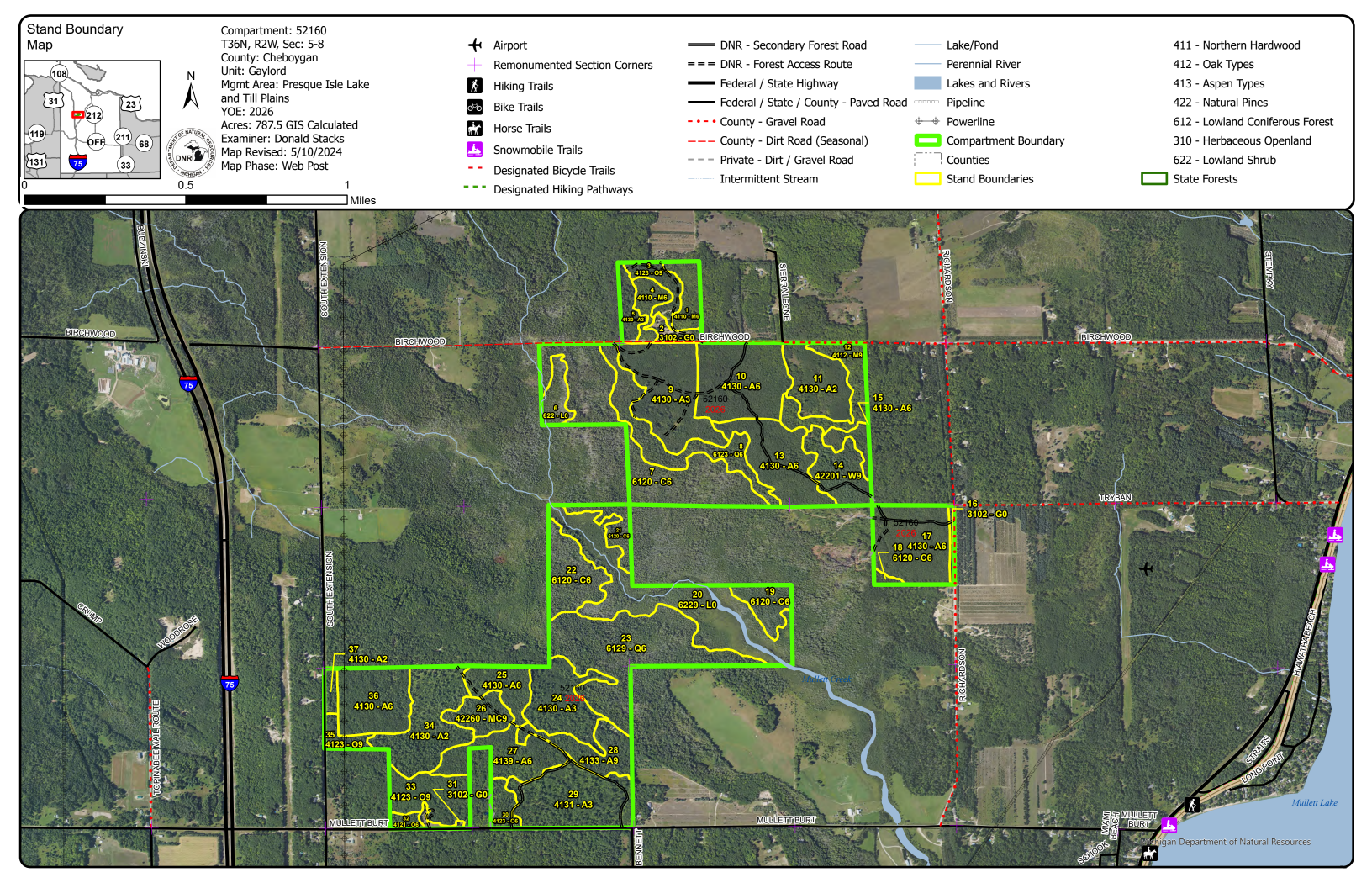
Base feature information, stand boundaries, cover types, and numbers

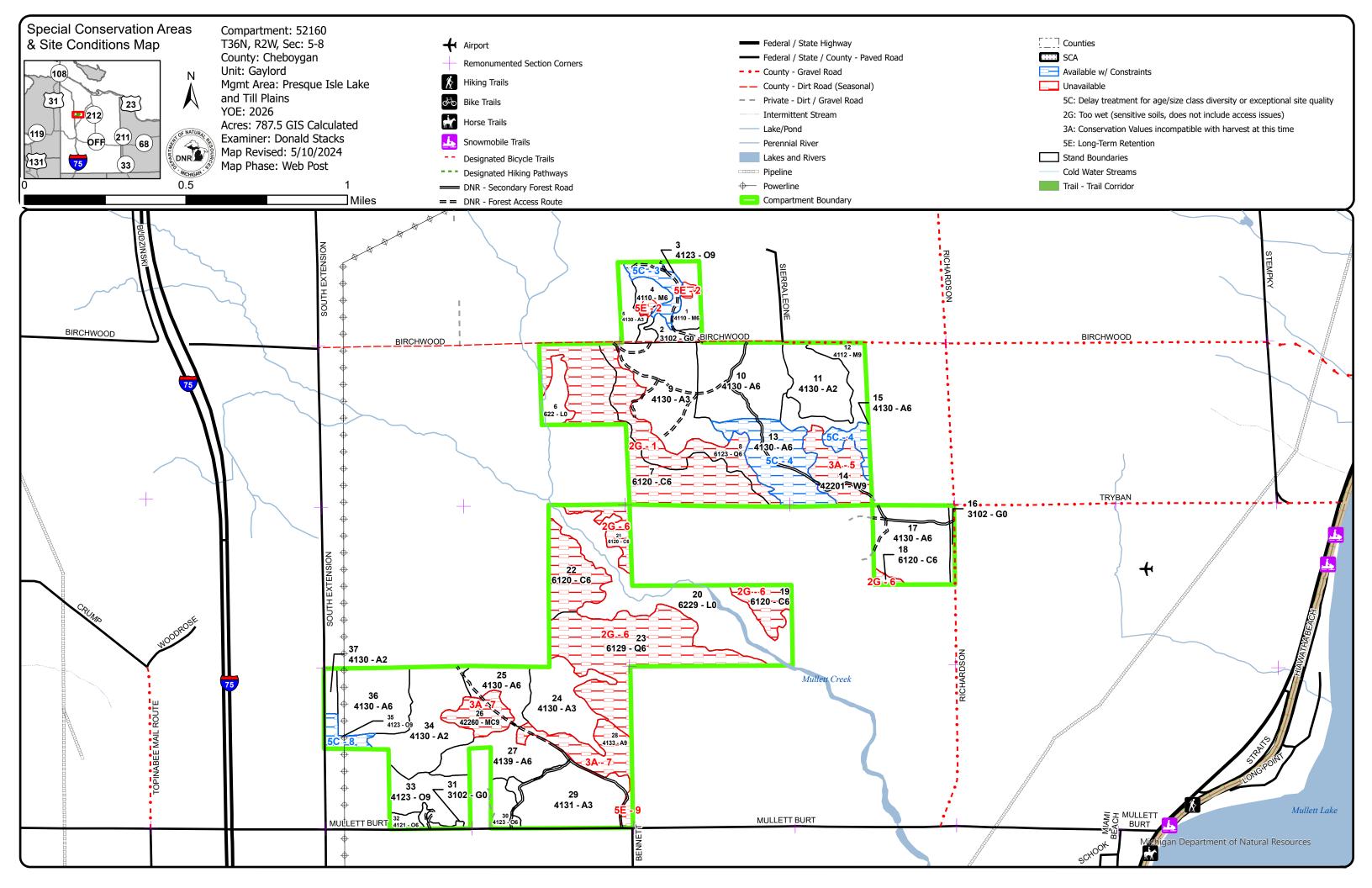
**Proposed treatments** 

Site condition boundaries

Details on the road access system







Gaylord Mgt. Unit

**Donald Stacks: Examiner** 

Compartment 160 Year of Entry 2026



## Age Class

	Į gr	Sept S	3 / 2		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3 / 12	S &	3/8	8/8	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ 8°	3 /25	Na.	Q / &			N. S. S.		A LOS	_
Aspen	0	40	102	42	107	39	58	0	0	0	0	0	0	0	0	0	0	0	387	i
Cedar	0	0	0	0	0	0	0	0	0	0	22	0	84	0	0	0	0	0	106	i
Herbaceous Openland	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	i
Lowland Conifers	0	0	0	0	0	0	0	0	29	0	66	0	0	0	0	0	0	0	94	i
Lowland Shrub	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	74	
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0	12	i
Northern Hardwood	0	0	0	0	0	0	0	0	0	19	19	0	0	0	0	0	0	0	37	i
Oak	0	0	0	0	0	7	0	3	0	0	28	9	0	0	0	0	0	0	47	i
White Pine	0	0	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	0	20	i i
Total	83	40	102	42	107	46	58	3	29	19	147	9	104	0	0	0	0	0	786	i



# **Report 2 – Treatment Summary**

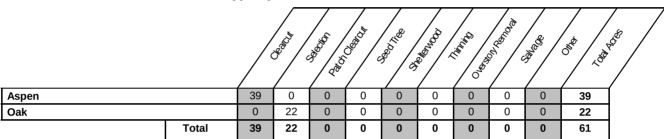
# Gaylord Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

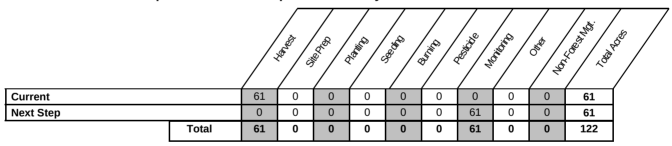
Compartment 160 Total Compartment Acres: 788

Commercial Harvest - 61 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

# **Cover Type by Harvest Method**



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



Size

**Density** 

Compartment: 160 Year of Entry: 2026

Age

Structure

**Cover Type** 

Objective



Cut

**Proposed Treatments:** 

**Treatment** 

Name

S

t a

n

d

25 52160025- 14.6 4130 - Aspen Poletimber 50 81-110 Harvest Clearcut 413 - Aspen Even-Aged No Well

**Treatment** 

Type

**Treatment** 

Method

Cut

Stand

CoverType

Prescription
Specs:
Cut all trees 2" or larger at DBH, except oak and incidental hemlock and white pine. Do not cut any beech with a band of green paint.

Also, do not cut any trees that are 26"+ at DBH. No unharvested retention areas will be left due to the relatively small acreage within the harvest area. Do not cut any trees with a raptor nest, or obvious den trees found within the sale area. Cut and leave intact on the ground

any trees banded with pink paint. These trees will serve as ruffed grouse drumming logs. Include the oak wilt spec.

BA

Range

Stand

Age

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

Treatments:

Acceptable A moderately to fully stocked stand of big-toothed aspen.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

27 52160027-24.4 4139 - Aspen, Poletimber 58 111-Harvest Clearcut 413 - Aspen Even-Aged No Mixed Deciduous Well 140 **CCut** 

<u>Prescription</u> Cut all trees 2" or larger at DBH, except incidental white oak, hemlock, and white pine. Mark about a dozen red oak sawtimber trees to <u>Specs:</u> leave, spread uniformly throughout the sale area. Do not cut any beech with a band of green paint.

Also, do not cut any trees that are 26"+ at DBH. No unharvested retention areas will be left due to the relatively small acreage within the harvest area. Do not cut any trees with a raptor nest, or obvious den trees found within the sale area. Cut and leave intact on the ground

any trees banded with pink paint. These trees will serve as ruffed grouse drumming logs. Include the oak wilt spec.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable A moderately to fully stocked stand of big-toothed aspen.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

33 52160033- 21.9 4123 - Red Oak Sawtimber 95 81-110 Harvest Group Selection 4123 - Red Oak Even-Aged No OakSelCut Well

<u>Prescription</u> Prescribe a group selection harvest to create multiple 100 - 200' canopy gaps in the stand, to encourage red oak regen. Mark red oak to <u>Specs:</u> release crop trees to a BA of 70 sq. ft. between the areas of gap creations. Also, harvest all aspen and mixed northern hardwood, except

beech marked with green paint, within the stand. Include oak wilt specs. Protect raptor nests and den trees during harvest. After harvest is complete, monitor regen.

complete, monitor regen.

<u>Next Step</u> Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable A moderately to fully stocked stand of red oak, with lesser amounts of mixed deciduous.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Total Treatment Acreage Proposed: 60.9

Gaylord Mgt. Unit

Donald Stacks: Examiner

Compartment: 160 Year of Entry: 2026

Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		5C	2G	ЗА	5E
387	327	39	21	Aspen	39		18	2
106	0	0	106	Cedar		106		
9	9	0	0	Herbaceous Openland				
95	0	0	95	Lowland Conifers		95		
74	74	0	0	Lowland Shrub				
12	0	0	12	Natural Mixed Pines			12	
37	35	0	2	Northern Hardwood				2
47	32	14	0	Oak	14			0
20	0	0	20	White Pine			20	
788	477	53	257	Total Forested Acres	53	201	51	5
<u>-</u>	61%	7%	33%	Relative Percent		-		

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

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	90	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
2	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Concentrated hemic	ock areas.					
3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

# Report 4 – Site Conditions

Gaylord Mgt. Unit

Compartment: 160 Year of Entry: 2026 **Donald Stacks: Examiner** 

4	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	39	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3A: Conservation Values incompatible with harvest at this time	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	111	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3A: Conservation Values incompatible with harvest at this time	31	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable Comments:	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Gaylord Mgt. Unit Compartment: 160
Year of Entry 2026



# Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

\* This is a list of SCA's for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to the Special Conservation Area Map for locations of the below listed Conservation Areas.

Conservation	on Type	Description	HCVA = 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 for coldwater fishes may occur in Michigan lakes if groundwater inflows, or are located in colder (northern) areas Director's action and designated as trout resources by Fisher	becies to persist from year to year. Suitable they are relatively deep, have substantial of the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen constocked trout populations and those of other coldwater fish spayear to year. Coldwater streams in Michigan typically provide contributions of groundwater to their stream flows. Such stream designated as trout resources by Fisheries Order 210.	pecies (e.g., slimy sculpin) to persist from these conditions due to substantial



Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
1	4110 - Sugar N	Maple Asso	ciation P	oletimb	er Well	10.3	80	81-110	N/A		Mixed hardwood, mostly sugar maple poletimber, with lesser amounts of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red maple basswood, and beech. Sparse, scattered red oak, big-toothed aspen, hemlock, and white pine also present. A small pocket of variable
	Beech	8	Log/Pole	11		Strip	ed Maple	Low	5 - 10 feet	Sapling	aged hemlock is coded as long-term retention. Present BA is about 83
	Basswood	8	Log/Pole	11		Sug	gar Maple	Medium	10 - 20 feet	Sapling	sq. ft. Let sugar maple poletimber continue to develop.
	Red Maple	8	Log/Pole	11		Ba	asswood	Low	5 - 10 feet	Sapling	
	Sugar Maple	76	Pole/Log/Sap	9	80	Ire	onwood	Low	5 - 10 feet	Sapling	
				'			Beech	Medium	Variable	Sapling	
						Re	ed Maple	Low	Variable	Sapling	
2	3102	- Grass		Nonsto	ocked	5.0	ι	Jnspecified	No		Grass stand with scattered red oak sawlog trees and sparse shrubs.
3	4123 -	Red Oak	S	awtimb	er Well	8.9	100	51-80	N/A		Small, stand of mostly lower stocked red oak sawtimber, with lesser
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	amounts of red maple. Present BA is about 70 sq. ft. Due to the small acreage of the stand, thin this stand when Stands 1 and 4 are treated in
	Red Oak	86	Log/Pole/XLog	12	100	Re	ed Maple	Low	Variable	Sapling	about 20 - 30 years. Mostly beech in the understory.
	Red Maple	14	Log/Pole	12		Sug	gar Maple	Low	Variable	Sapling	
				'			Beech	High	Variable	Sapling	
						Н	emlock	Trace	Variable	Sapling	
4	4110 - Sugar N	/laple Asso	ciation P	oletimb	er Well	8.2	80	81-110	N/A		Mixed hardwood, mostly sugar maple poletimber, with lesser amounts of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red maple basswood, and beech. Sparse, scattered red oak, big-toothed aspen, hemlock, and white pine also present. A small pocket of variable
	Sugar Maple	76	Pole/Log/Sap	9	80		Beech	Medium	Variable	Sapling	aged hemlock is coded as long-term retention. Present BA is about 83
	Red Maple	8	Log/Pole	11		Strip	ed Maple	Low	5 - 10 feet	Sapling	sq. ft. Let sugar maple poletimber continue to develop.
	Beech	8	Log/Pole	11		Re	d Maple	Low	Variable	Sapling	
	Basswood	8	Log/Pole	11		Sug	gar Maple	Medium	10 - 20 feet	Sapling	
				•		Ir	onwood	Low	5 - 10 feet	Sapling	
						Ва	asswood	Low	5 - 10 feet	Sapling	
5		- Aspen		Sapling		7.8	16	Immature	N/A		Regenerating big-toothed aspen with lesser amounts of red maple, paper birch, and balsam fir saps from 2007 final harvest. A few scattered white
	Canopy Species		Size Class		l Age						pine, hemlock, and red oak sawlog/poletimber trees were left uncut
	Red Maple	15	Sapling	1	16						during the last harvest. Scattered clumps of white pine saps are also
	Beech	5	Sapling	1	16						present.
	Bigtooth Aspen	65	Sapling	2	16						
	Balsam Fir	5	Sapling	1	16						
	White Pine	5	Pole/Sap/Log								
	Paper Birch	5	Sapling	1	16						
6	622 - Lov	vland Shrub	0	Nonsto	ocked	8.8	ι	Jnspecified	No		Significant cedar windthrow from about 20 years ago. Sparse, scattered saplings consisting of paper birch, balsam fir, black spruce, and cedar. Very wet site.



Stand	d Level 4 Co	over Type	:	Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
7	6120 - Lov	wland Ceda	ar P	Poletimb	er Well	61.3	110	141-170	N/A		Stand consists of mostly cedar poletimber, but there is a fair amount of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cedar sawtimber present also. Lesser amounts of scattered balsam fir and black spruce poletimber, and overmature bigtooth aspen sawtimber.
	Bigtooth Aspen	3	Log	14		Ва	lsam Fir	Low	5 - 10 feet	Sapling	Stand provides good thermal cover for wildlife. Tributaries to Mullet
	Black Spruce	10	Pole/Sap/Log	8		Northern	White Cedar	Low	5 - 10 feet	Sapling	Creek run through this stand. Poorly drained soil, standing water present. Too wet to harvest.
No	orthern White Cedar	77	Pole/Log/Sap		110	Blac	k Spruce	Low	5 - 10 feet	Sapling	present. 100 wet to harvest.
	Balsam Fir	10	Pole/Sap/Log	8							
8	6123 - L	owland Fir	Р	Poletimb	er Well	28.5	70	81-110	N/A		Stand consists of a long, narrow strip of mixed lowland species lying
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	between dense cedar stand to the west and upland aspen to the east. Poorly drained soil, with areas of standing water. Stand also has several
	Black Spruce	5	Pole	8		Northern	White Cedar	Low	< 5 feet	Sapling	small coldwater streams running through it which are tributaries to Mullet
No	orthern White Cedar	20	Pole/Log	10		Blad	k Spruce	Low	5 - 10 feet	Sapling	Creek. Aspen is overmature and falling out of stand. Stand is too wet to
	Bigtooth Aspen	20	Log	12		Ва	lsam Fir	Medium	5 - 10 feet	Sapling	harvest.
	Red Maple	5	Pole	8							-
	Balsam Fir	50	Pole	8	70						
9	4130	- Aspen		Sapling	y Well	42.4	27	Immature	N/A		Fairly dense mixed aspen regen from 1996 final harvest. Red maple saps and lesser amounts of balsam fir saps also present. Scattered
	Canopy Species	% Cover	Size Class	DBH	Age						white pine sawtimber/poletimber was left uncut during the last harvest.
	Bigtooth Aspen	50	Sapling/Pole	4	27						Adjacent to seasonal county road and cedar swamp.
	Balsam Fir	5	Sapling/Pole	4	27						
	Red Maple	20	Sapling	3	27						
	Quaking Aspen	25	Sapling/Pole	4	27						
10	4130	- Aspen	Р	Poletimb	er Well	41.7	36	51-80	N/A		Mixed aspen/hardwood regen from 1987 final harvest. Sparse, scattered
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	balsam fir saps also present. Final harvest in 10 - 20 years.
	Bigtooth Aspen	90	Pole/Sapling		36		onwood	Low	Variable	Sapling	
	Quaking Aspen	10	Pole/Sapling	5	36	Re	d Maple	Medium	Variable	Sapling	
							Beech	Medium	Variable	Sapling	
							ar Maple	Low	Variable	Sapling	
						Pa	oer Birch	Low	Variable	Sapling	
11	4130	- Aspen	S	Sapling I	Medium	24.2	16	Immature	N/A		Regenerating big-toothed aspen and mixed hardwood saps from 2007
	Canopy Species	% Cover	Size Class	DBH	Age						final harvest. A few scattered white pine, hemlock, and red oak sawlogs/poletimber trees were left uncut during this harvest. Sparse
	Red Maple	5	Sapling	1	16						balsam fir and white pine saps are also present. Some small grassy
	Quaking Aspen	10	Sapling	2	16						open areas are found within the stand. Re-berm access road into this
	Bigtooth Aspen	80	Sapling	2	16						stand to prevent trash dumping. Final harvest in about 30 years.
	Sugar Maple	5	Sapling	1	16						



Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments		
12	4112 - Maple, Beec	h, Cherry	Association Sa	awtimb	er Well	18.7	95	51-80	N/A		Small stand of northern hardwood, adjacent to private residence and		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	county road. Consists mostly of sugar maple poletimber and red maple and beech sawtimber. Sparse, scattered red oak, WP, and hemlock		
	Bigtooth Aspen	3	Log/Pole	12		Irc	nwood	Medium	Variable	Sapling	present. Present BA averages 72 sq. ft. Beech mortality evident over		
	Sugar Maple	44	Pole/Sap/Log	9	95	Е	Beech	Full	Variable	Sapling	the last decade. Heavy beech understory. With much of the		
	Basswood	11	Log/Pole	12		Sug	ar Maple	Medium	Variable	Sapling	compartment managed for aspen, leave this stand with a northern hardwood MO. Let sugar maple poletimber continue to develop.		
	Red Maple	28	Log/Pole	12		Re	d Maple	Low	10 - 20 feet	Sapling	mardwood ino. Let sugar mapie poletimber continue to develop.		
	Beech	14	Log/Pole/Sap	12	95			,	1	1			
13	4130	- Aspen	Po	oletimb	er Well	32.3	48	81-110	N/A		Big-toothed aspen poletimber from 1975 final harvest. Lesser amount		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	of red maple, beech, sugar maple saps/poles. Sparse, scattered balsa fir and white pine saps/poles present also. Adjacent to private		
	Bigtooth Aspen	100	Pole	8	48	Sug	ar Maple	Low	>20 feet	Sapling	ownership. Delay treatment for ten years to allow for increased diameter growth.		
							d Maple	Low	>20 feet	Sapling			
						Е	Beech	Low	10 - 20 feet	Sapling			
						Ba	sam Fir	Trace	Variable	Sapling			
						Wh	ite Pine	Trace	Variable	Sapling			
						Par	er Birch	Low	10 - 20 feet	Sapling			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cai	nopy Species	Density	Avg. Height	Size	lesser amounts of red maple poletimber. Fairly light mix of species in understory. Manage this stand for white pine since this is the only state of this type in the north half of the compartment, adding diversity to the		
	Bigtooth Aspen	24	Pole/Sap/Log	8	40	Wh	ite Pine	Trace	Variable	Sapling	cover types. Site condition 3A, Conservation Values, applied to this		
	Red Maple	12	Pole	6		Ва	sam Fir	Trace	Variable	Sapling	stand.		
	Red Pine	4	Log	14		E	Beech	Low	10 - 20 feet	Sapling			
	White Pine	60	Log/XLog/Pole	14	110	Bigto	oth Aspen	Low	>20 feet	Sapling			
						Re	d Maple	Low	>20 feet	Sapling			
15	4130	- Aspen	Po	oletimb	er Well	6.6	48	81-110	N/A		Big-toothed aspen poletimber from 1975 final harvest. Lesser amount		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	of red maple, beech, sugar maple saps/poles. Sparse, scattered balsa fir and white pine saps/poles present also. Adjacent to private		
	Bigtooth Aspen	100	Pole	8	48	Е	Beech	Low	10 - 20 feet	Sapling	ownership. Delay treatment for ten years to allow for increased diame		
						Sug	ar Maple	Low	>20 feet	Sapling	growth.		
						Wh	ite Pine	Trace	Variable	Sapling			
						Re	d Maple	Low	>20 feet	Sapling			
						Ва	sam Fir	Trace	Variable	Sapling			
						Pap	er Birch	Low	10 - 20 feet	Sapling			
16	3102	- Grass		Nonsto	cked	2.3	Uı	nspecified	No		Grass strip between aspen regen and county road. Overhead powerling		



Stand	Level 4 C	over Type	s	ize Den	sity	Acres	Stand Age I	BA Range	Managed S	ite	General Comments	
17	4130	- Aspen	Po	oletimbe	r Well	35.5	37	51-80	N/A		Mixed aspen/hardwood regen from 1986 final harvest, mostly smaller diameter BTA poletimber. Possible final harvest in 20 years.	
(	Canopy Species	% Cover	Size Class	DBH	Age						diameter BTA poletimber. Possible final narvest in 20 years.	
	Beech	5	Sapling/Pole	3	37							
В	Bigtooth Aspen	85	Pole/Sapling	5	37							
	Paper Birch	3	Sapling/Pole	3	37							
	Sugar Maple	2	Sapling/Pole	3	37							
	Red Maple	5	Sapling/Pole	3	37							
18	6120 - Lo	wland Ceda	ır Po	oletimbe	r Well	1.7	110	141-170	N/A		North edge of cedar swamp. Poorly drained soil, standing water present.	
(	Canopy Species	% Cover	Size Class	DBH .	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Wildlife thermal cover.	
	Balsam Fir	5	Pole/Sapling	6		Ва	lsam Fir	Low	5 - 10 feet	Sapling		
Nort	hern White Cedar	95	Pole/Log/Sap	9	110						-	
19	6120 - Lo	wland Ceda	ır Po	oletimbe	r Well	11.6	110	141-170	N/A		Lowland cedar, with lesser amounts of balsam fir and black spruce.	
(	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Mostly poletimber. Dense thermal cover for wildlife. Poorly drained soil, too wet to harvest. Access difficulties.	
Nortl	hern White Cedar	80	Pole/Log/Sap	8	110	Ва	lsam Fir	Low	5 - 10 feet	Sapling	too wet to harvest. Access difficulties.	
	Black Spruce	10	Pole/Sapling	6		Northern	White Cedar	Low	10 - 20 feet	Sapling		
	Balsam Fir	10	Pole/Log/Sap	8		Blac	k Spruce	Low	10 - 20 feet	Sapling		
20	6229 - Mixed	l lowland sh	nrub	Nonstoc	ked	65.2	ι	Jnspecified	No		Floodplain of Mullet Creek consisting of mixed lowland shrubs.	
21	6120 - Lo	wland Ceda	ır Po	oletimbe	r Well	9.7	110	141-170	N/A		Stand consists of mostly cedar poletimber, but there is a fair amount of	
(	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cedar sawtimber present also. Lesser amounts of scattered balsam fir and black spruce poletimber, and overmature bigtooth aspen sawtimber.	
В	Bigtooth Aspen	3	Log	14		Blac	k Spruce	Low	5 - 10 feet	Sapling	Stand provides good thermal cover for wildlife. Tributaries to Mullet	
	Black Spruce	10	Pole/Sap/Log	8		Northern	White Cedar	Low	5 - 10 feet	Sapling	Creek run through this stand. Poorly drained soil, standing water present. Too wet to harvest.	
Nortl	hern White Cedar	77	Pole/Log/Sap	9	110	Ва	lsam Fir	Low	5 - 10 feet	Sapling	present. 100 wet to narvest.	
	Balsam Fir	10	Pole/Sap/Log	8							-	
22	6120 - Lo	wland Ceda	ır Po	oletimbe	r Well	22.1	90	111-140	N/A		Cedar swamp with lesser amounts of balsam fir, black spruce, and	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	tamarack present. Poorly drained soil. Stand provides good thermal cover for wildlife. Adjacent to Mullet Creek floodplain and private	
,			Dolo/Log	8	90	Ва	Isam Fir	Medium	5 - 10 feet	Sapling	ownership.	
	hern White Cedar	75	Pole/Log	0								
	hern White Cedar Tamarack	75 5	Pole/Log Pole/Log	8		Northern	White Cedar	Low	5 - 10 feet	Sapling		
							White Cedar marack	Low	5 - 10 feet 10 - 20 feet	Sapling Sapling		

Gaylord Mgt. Unit Report 7 - Stands



Stanc	d Level 4 C	over Type	S	Size De	ensity	Acres Stand Age E	BA Range	Managed S	ite	General Comments
23	6129 - Mixed Conif	erous Lowl	and Forest Po	oletimb	er Well	66.4 90	111-140	N/A		Mixed swamp conifers with sparse, overmature aspen component.  Adjacent to Mullet Creek floodplain and private ownership.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	Adjacent to Mullet Creek hoodplain and private ownership.
	Balsam Fir	30	Pole/Sapling	6		Black Spruce	Low	5 - 10 feet	Sapling	
	Red Maple	3	Pole	8		Tamarack	Low	5 - 10 feet	Sapling	
	Black Spruce	10	Pole/Sap/Log	8		Northern White Cedar	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	5	Log	14		Balsam Fir	Medium	10 - 20 feet	Sapling	
	Tamarack	10	Pole/Sapling	6		Paper Birch	Low	5 - 10 feet	Sapling	
No	orthern White Cedar	40	Pole/Sap/Log	8	90	Red Maple	Low	5 - 10 feet	Sapling	
	Paper Birch	2	Pole	8						
24	4130	- Aspen		Saplin	g Well	27.9 16	Immature	N/A		Well-stocked stand of big-toothed aspen regen from 2007 final harvest.
	Canopy Species	% Cover	Size Class	DBH	l Age					Sparse, scattered red oak and white pine sawtimber/poletimber, which were left unharvested, found within the stand. Adjacent to conifer
	Red Maple	10	Sapling	1	16					swamp. Possible harvest in 30 - 40 years.
	Red Oak	3	Log/Pole	12	100					·
	White Pine	2	Log/Pole	10						
	Bigtooth Aspen	85	Sapling	2	16					
25	4130	- Aspen	P	oletimb	er Well	14.6 50	81-110	N/A		Well-stocked big-toothed aspen poletimber/sawtimber with lesser
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	amounts of red maple. Sparse scattered white pine and red oak presen also. Lower density white pine and balsam fir found in the understory.
	Bigtooth Aspen	83	Pole/Sap/Log	9	50	Balsam Fir	Trace	Variable	Sapling	Adjacent to private ownership. Prescribe a final harvest to regenerate
	Paper Birch	2	Pole	8		White Pine	Low	Variable	Sapling	aspen this YOE.
	Red Maple	15	Pole	6	-					1
26	42260 - Natural Pi	ne, Mixed [	Deciduous S	awtimb	er Well	12.1 90	81-110	N/A		Stand consists of a mix of white pine, red pine, big-toothed aspen, and
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	red oak. A mix of various size classes make up the white pine, red pine, and red oak. The aspen is mostly in the poletimber size. Present BA
	Bigtooth Aspen	8	Pole/Log	9		Balsam Fir	Trace	Variable	Sapling	averages about 87 sq. ft. A fairly dense understory of white pine exists
	Red Oak	15	Log/Pole/Sap	12		White Pine	High	Variable	Sapling	with sparse scattered hemlock present also. With most of this
	White Pine	35	Log/Pole/XLog	12	90	Hemlock	Trace	10 - 20 feet	Sapling	compartment consisting of various age classes of big-toothed aspen, this stand should be left as it exists, with a pine/hemlock MO, to enhance the
	Red Maple	11	Pole	8		Red Maple	Low	Variable	Sapling	diversity of the cover types. Let the white pine understory continue to
	Red Pine	31	Log/Pole/XLog	12		Beech	Low	Variable	Sapling	develop.
					·	Red Oak	Trace	Variable	Sapling	
27	4139 - Aspen,	Mixed Deci	duous P	oletimb	er Well	24.4 58	111-140	N/A		Stand consists of a fairly well stocked mix of BTA poletimber, with lesse
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	amounts of red oak poletimber/sawtimber and red maple poletimber.  Areas of beech and scattered paper birch are also present. Present BA
	Red Maple	16	Pole	6		Striped Maple	Low	Variable	Sapling	is about 124 sq. ft. Adjacent to private residence. Prescribe a final
	Beech	8	Pole/Log	9		White Pine	Trace	5 - 10 feet	Sapling	harvest this YOE to regenerate the stand.
	Red Oak	16	Log/Pole	12		Beech	Medium	Variable	Sapling	
	Paper Birch	2	Pole	6		Ironwood	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	58	Pole/Log	9	58	Red Oak	Low	Variable	Sapling	
						Sugar Maple	Low	Variable	Sapling	



Stand	d Level 4 C	over Type	s	ize De	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments		
28	4133 - Aspe	en, Mixed P	ine Sa	wtimb	er Well	18.5 50	81-110	N/A		Stand consists of a mix of big-toothed aspen, white pine, red pine, and		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	red oak, in a mix of various size/age classes. Present BA averages about 85 sq. ft. A moderate level of white pine is exists in the understory		
	Red Pine	5	Log/Pole/XLog	12		Hemlock	Low	10 - 20 feet	Pole	with scattered hemlock present also. With most of this compartment		
	Bigtooth Aspen	43	Log/Pole	10	50	Red Oak	Low	Variable	Sapling	consisting of various age classes of big-toothed aspen, this stand should		
	White Pine	32	Log/Pole/XLog	12	90	Beech	Medium	Variable	Sapling	be left as it exists, with a pine/hemlock MO, to enhance the diversity of the cover types. Let the white pine understory continue to develop. Site		
	Red Oak	20	Log/Pole	12		White Pine	Medium	Variable	Sapling	condition 3A applied.		
						Ironwood	Low	10 - 20 feet	Sapling			
						Balsam Fir	Trace	Variable	Sapling			
29	4131 - A	spen, Oak	5	Sapling	Well	40.3 7	Immature	N/A		A two-aged stand consisting of moderately stocked mixed aspen/northern		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	hardwood regen from a 2018 harvest, with about 20 sq. ft. of red oak sawtimber in the overstory. Sparse, scattered white pine and hemlock		
	Bigtooth Aspen	80	Sapling	1	7	Beech	High	5 - 10 feet	Sapling	also present. Adjacent to county road.		
	Red Oak	20	Log/XLog/Pole	16	100	Basswood	Low	5 - 10 feet	Sapling	, , , ,		
						Red Maple	Low	5 - 10 feet	Sapling			
						Sugar Maple	Low	5 - 10 feet	Sapling			
						Red Oak	Low	5 - 10 feet	Sapling			
30	4123 -	Red Oak	Po	letimb	er Well	7.1 40	51-80	N/A		Stand consists of mostly smaller diameter red oak poletimber and saps,		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	with lesser amounts of mixed northern hardwood poletimber. Sparse, scattered sawtimber of these species are also present, as well as a small		
	Red Oak	68	Pole/Sapling	5	40	Sugar Maple	Low	10 - 20 feet	Sapling	group of red pine sawlogs. Present BA is about 63 sq. ft. Adjacent to		
	Sugar Maple	11	Pole/Sapling	5		Beech	Low	10 - 20 feet	Sapling	private residence and county road. Let red oak poletimber continue to		
	Basswood	5	Log/Pole	12		Red Oak	Medium	10 - 20 feet	Sapling	develop.		
	Red Maple	11	Pole/Sapling	5		Ironwood	Medium	Variable	Sapling			
	Red Pine	5	1 04						Sapiling			
	1100111110	Э	Log/XLog	14		Striped Maple	Low	Variable	Sapling			
	Ttod I IIIo	5	Log/XLog	14		Striped Maple Red Maple	Low Low					
31		- Grass		14 Nonsto	cked	Red Maple		Variable	Sapling	Small grass opening adjacent to county road.		
31	3102			Nonsto	er Well	Red Maple	Low	Variable 10 - 20 feet	Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with		
	3102	- Grass	Po	Nonsto		Red Maple 2.0 U	Low Inspecified 51-80	Variable 10 - 20 feet No	Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with scattered white pine poletimber and saps also present. Present BA is		
	3102 4121 - C	- Grass Dak, Aspen	Po	Nonsto	er Well	2.0 U	Low Inspecified 51-80	Variable 10 - 20 feet No N/A	Sapling Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with		
	3102 4121 - C Canopy Species	- Grass Dak, Aspen % Cover	Po Size Class	Nonsto	er Well	2.0 U  3.0 60  Sub-Canopy Species	Low Unspecified 51-80 Density	Variable 10 - 20 feet No N/A Avg. Height	Sapling Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with scattered white pine poletimber and saps also present. Present BA is		
	3102 4121 - C Canopy Species Bigtooth Aspen	- Grass Dak, Aspen  **Cover* 31	Po Size Class Pole/Sap/Log	Nonsto	er Well	2.0 U  3.0 60  Sub-Canopy Species White Pine	Inspecified  51-80  Density  Low	Variable 10 - 20 feet No N/A Avg. Height Variable	Sapling Sapling Size Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with scattered white pine poletimber and saps also present. Present BA is		
	3102  4121 - C  Canopy Species  Bigtooth Aspen  Red Oak	- Grass Dak, Aspen % Cover 31 63	Pole/Sap/Log Pole/Sap/Log	Nonsto	er Well	Red Maple  2.0 U  3.0 60  Sub-Canopy Species White Pine Red Maple	Low  Inspecified  51-80  Density  Low  Low	Variable 10 - 20 feet  No  N/A  Avg. Height  Variable  Variable	Sapling Sapling Size Sapling Sapling	Lesser stocked stand of mostly red oak and BTA poletimber with scattered white pine poletimber and saps also present. Present BA is		



Stand			Size Density Sawtimber Well		Acres Stand Age BA Range		Managed Site		General Comments	
33					21.9 95	81-110	N/A		Stand consists of mostly red oak sawtimber/poletimber with lesser amounts of red maple, BTA, beech poletimber. Sparse scattered sugar	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	maple poletimber is also present. Present BA averages about 93 sq. ft.
	Sugar Maple	2	Pole/Sapling	6		Paper Birch	Medium	Variable	Sapling	Prescribe treatment this YOE.
	Beech	3	Pole/Log/Sap	8		Ironwood	Medium	Variable Sapling	Sapling	
	Bigtooth Aspen	3	Log/Pole	10		Sugar Maple	Low	Variable	Sapling	
	Red Maple	9	Pole/Sap/Log	8		Red Oak	Low	Variable	Sapling	
	Red Oak	83	Log/Pole/Sap	12	95	White Pine	Trace	5 - 10 feet	Sapling	
				, ,		Beech	Medium	Variable	Sapling	
34	4130	Sa	Sapling Medium		37.9 16	Immature	N/A		Medium stocked aspen regen from 2007 final harvest. Sparse overstor	
	Canopy Species % Cover Size Class		DBH Age						of red oak and white pine also present.	
	Red Oak	3	Log/Pole	12						
	White Pine	2	Pole/Sap/Log	9						
	Red Pine	2	Sapling/Pole	4						
	Red Maple	2	Sapling	1						
	Bigtooth Aspen	91	Sapling	2	16					
35	4123 - Red Oak Sawtimber Well			5.8 90 81-110		N/A		Small stand of residual red oak sawtimber/poletimber from aspen final		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	harvest in 2007. Adjacent to county road and residences. Sparse subcanopy of aspen, white pine, and red maple. Harvest some of this
	White Pine	5	Pole/Log	10		White Pine	Low	5 - 10 feet	Sapling	red oak when adjacent Stand 36 is harvested. Manage stand for a mix of
	Red Oak	95	Log/Pole	14	90	Red Oak	Low	5 - 10 feet	Sapling	aspen and red oak.
						Bigtooth Aspen	Low	10 - 20 feet	Sapling	
						Red Maple	Low	5 - 10 feet	Sapling	
36	4130 - Aspen		Poletimber Well		29.3 36	51-80	N/A		Mixed aspen regen from 1987 final harvest, mostly smaller diameter	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	poletimber. Scattered red maple and white pine also present. Possible final harvest in 20 years.
	Red Maple	10	Sapling/Pole	4	36	Red Oak	Trace	5 - 10 feet	Sapling	That harvoot in 20 yours.
	Quaking Aspen	10	Sapling/Pole	4	36	Balsam Fir	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	80	Pole/Sapling	5	36	Red Maple	Low	5 - 10 feet	Sapling	
						White Pine	Low	5 - 10 feet	Sapling	
37	4130 - Aspen		Sa	Sapling Medium		3.7 16	Immature	N/A		Medium stocked aspen regen from 2007 final harvest. Sparse overstory
	Canopy Species	% Cover	Size Class	DBH	Age					of red oak and white pine also present.
	Red Maple	2	Sapling	1						
			Las/Dala	40						
	Red Oak	3	Log/Pole	12						
	Red Oak Bigtooth Aspen	91	Sapling	2	16					
		-			16					