# DNR MICHIGAN

# **Compartment Review Presentation**

**Baraga Forest Management Unit** 

Compartment 11066 Entry Year: 2027 Acreage: 702

**County: Ontonagon** 

Management Area: Houghton Hardwoods

Stand Examiner: Jason Collins

**Legal Description:** 

T51N R37W, Sections 30, 31 T51N R38W, Section 36

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

Manage for northern hardwood. Expand the oak component.

#### Soil and topography:

There is a ridge in part of the compartment. The remainder is level to rolling. Soils are clays and clay loams: Ontonagon – Bohemian association, Iron River loam, and Watton – Iron River – Baraga association.

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

This compartment is surrounded by private land. Mass City is to the southwest. Most of the private land is managed for timber.

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

Potential for eagle, wood turtle, osprey, great blue heron rookery, goshawk, red-shouldered hawk, moose, and wolf.

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

This area was intensively mined and explored for mines. There are numerous old mine workings. Any obvious foundations from the copper mining era shall be left out of any treatment and buffered.

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

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

This compartment contains Adventure Creek, Payseor Creek, and several unnamed designated trout streams. Maintain a buffer to the high bank of the valley wall along the designated trout stream in stand 003.

#### Wildlife Habitat Considerations:

Work to increase the oak and hemlock component.

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

Surface sediments consist of lacustrine (lake) clay and silt and thin to discontinuous till over bedrock. The glacial drift thickness varies from 100 to 200 feet. The Precambrian Portage Lake Volcanics subcrop below the glacial drift. The Portage Lake does not have a current economic use. Several abandoned copper mines are located in the Compartment. The compartment was previously leased and one parcel is currently leased, associated with the abandoned Adventure Mine. State lands in the area are leased for metallic mineral exploration. Gravel pits are located in the Compartment and potential may be good in places. There is no economic oil and gas production in the UP.

#### **Vehicle Access:**

M-26 crosses the compartment. Access to the compartment is good. Internal access is fair.

#### **Survey Needs:**

Survey will be needed for harvest activities.

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

The Bill Nicholls Rail-Trail crosses the compartment. This is used for snowmobile in the winter and as an ORV route in the summer.

#### **Fire Protection:**

This is not a fire prone area.

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

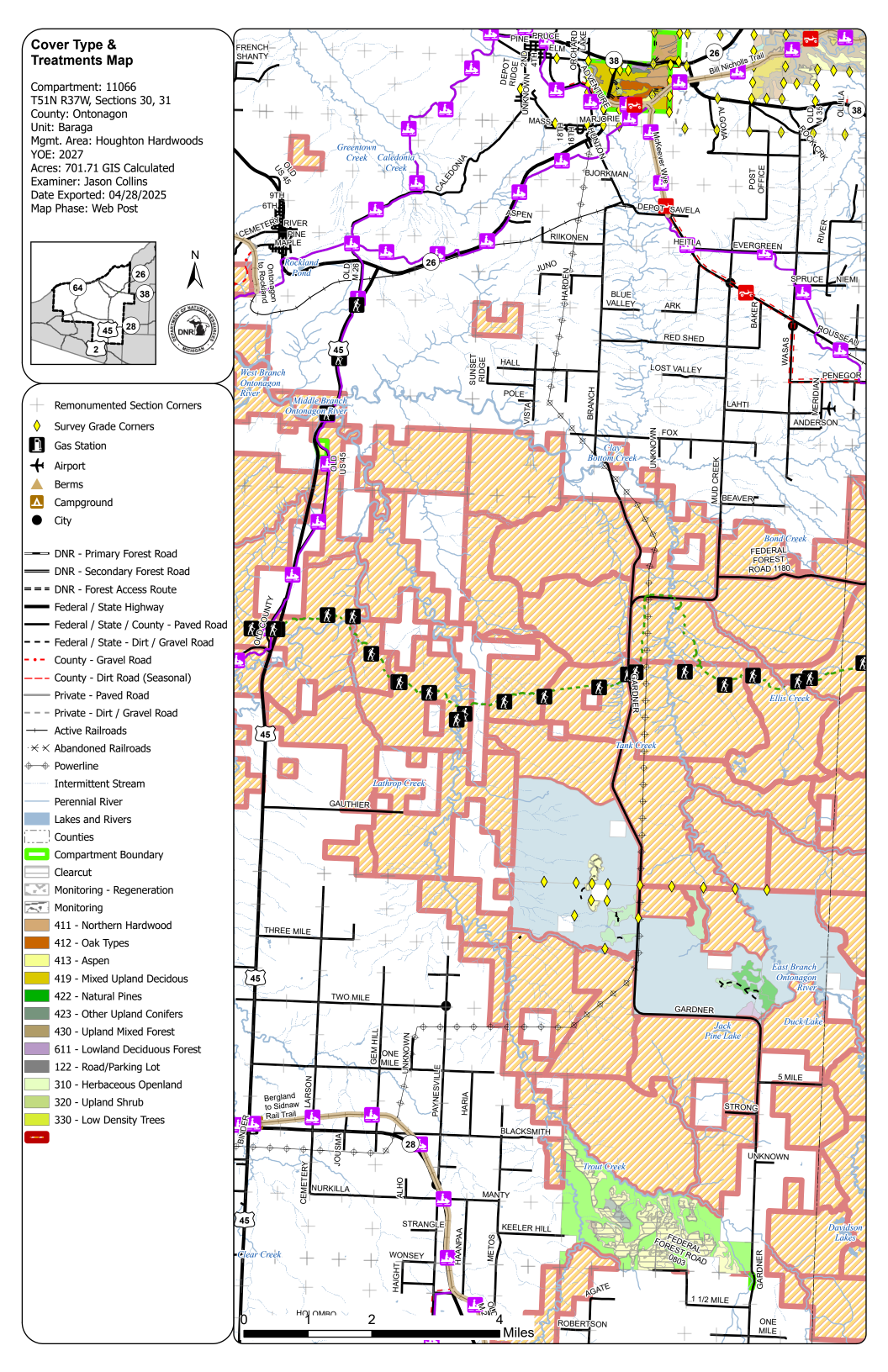
The following reports from the Inventory are attached:

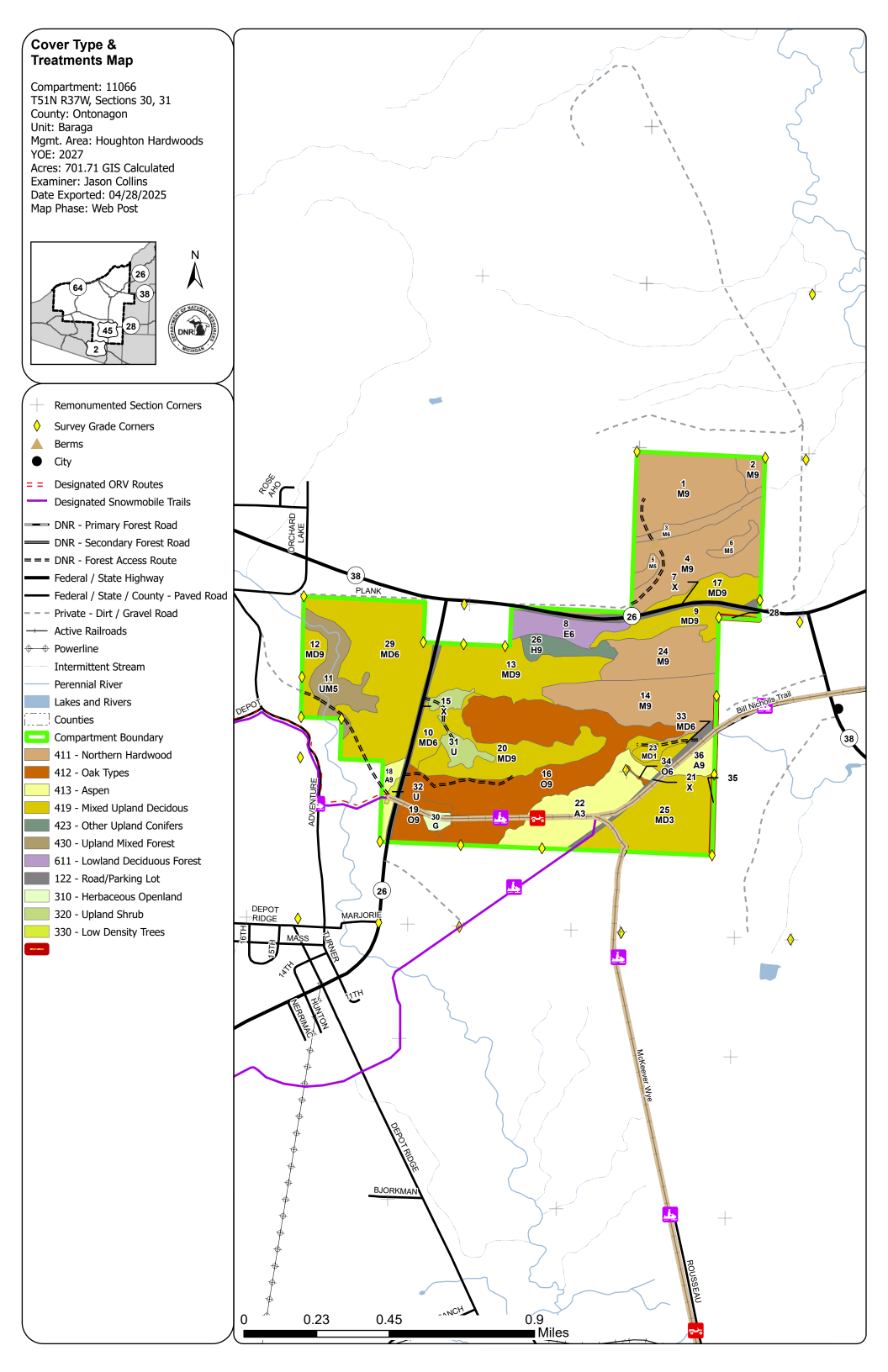
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

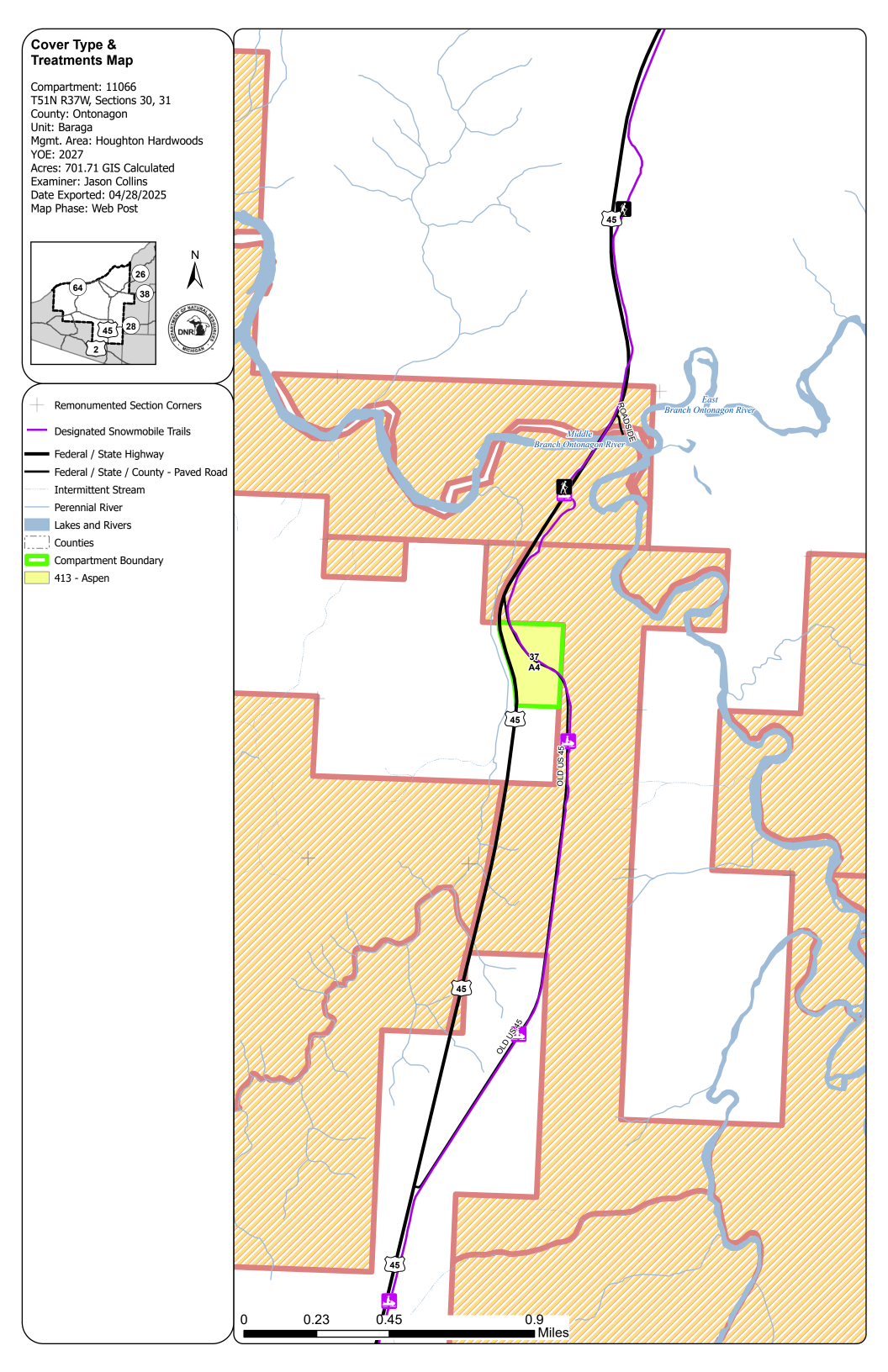
The following information is displayed, where pertinent, on the attached compartment maps:

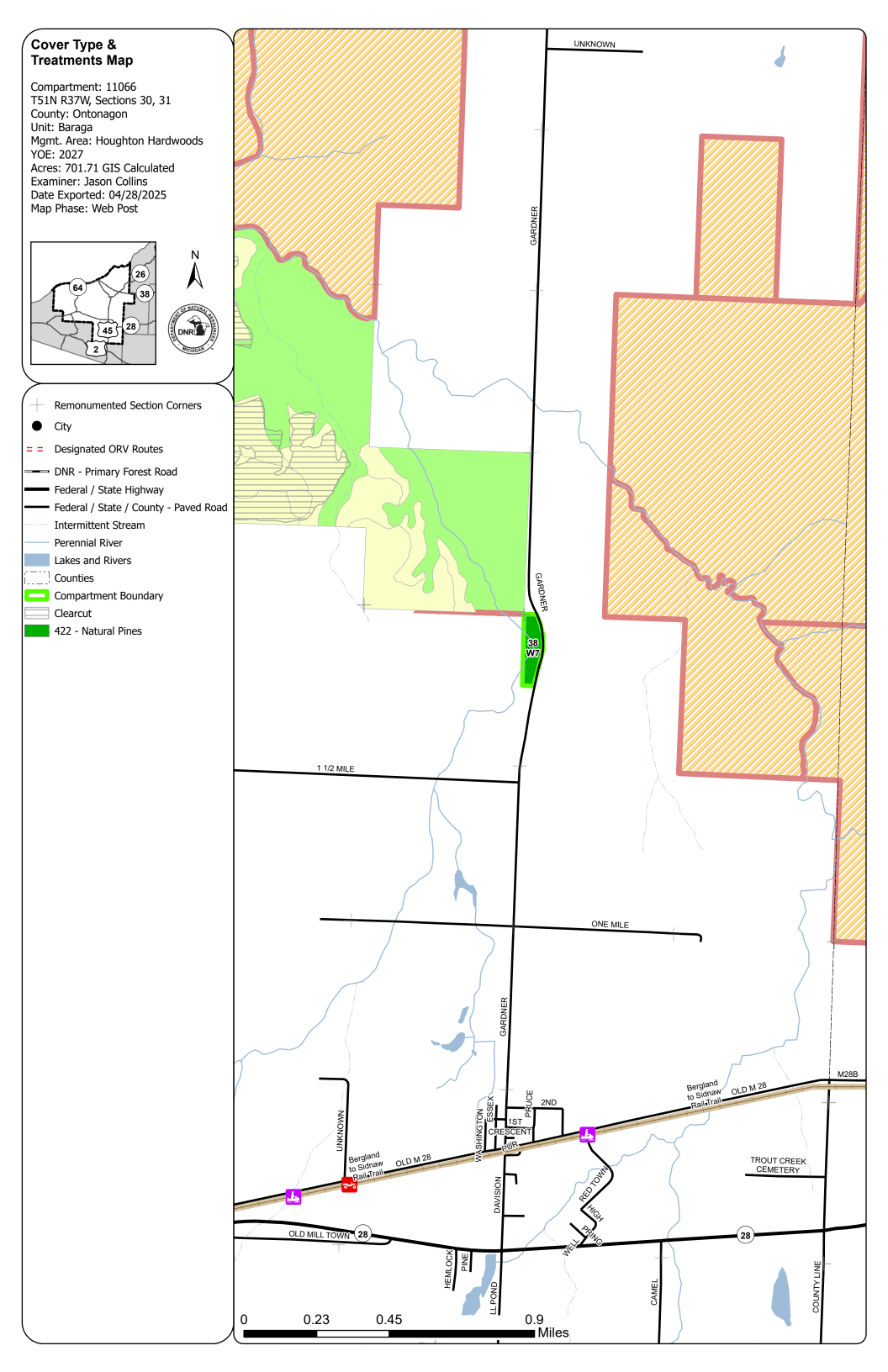
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries

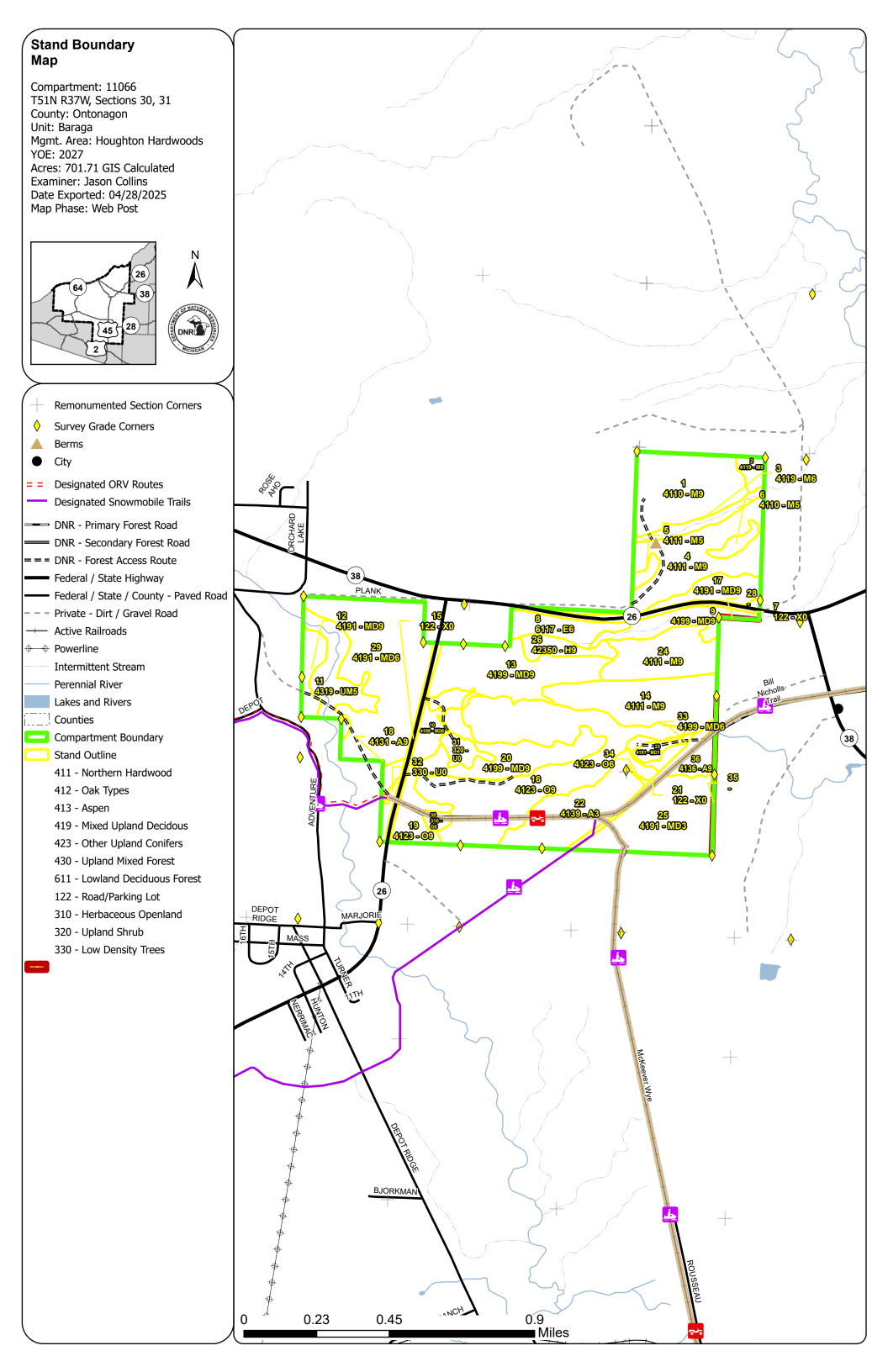
Details on the road access system

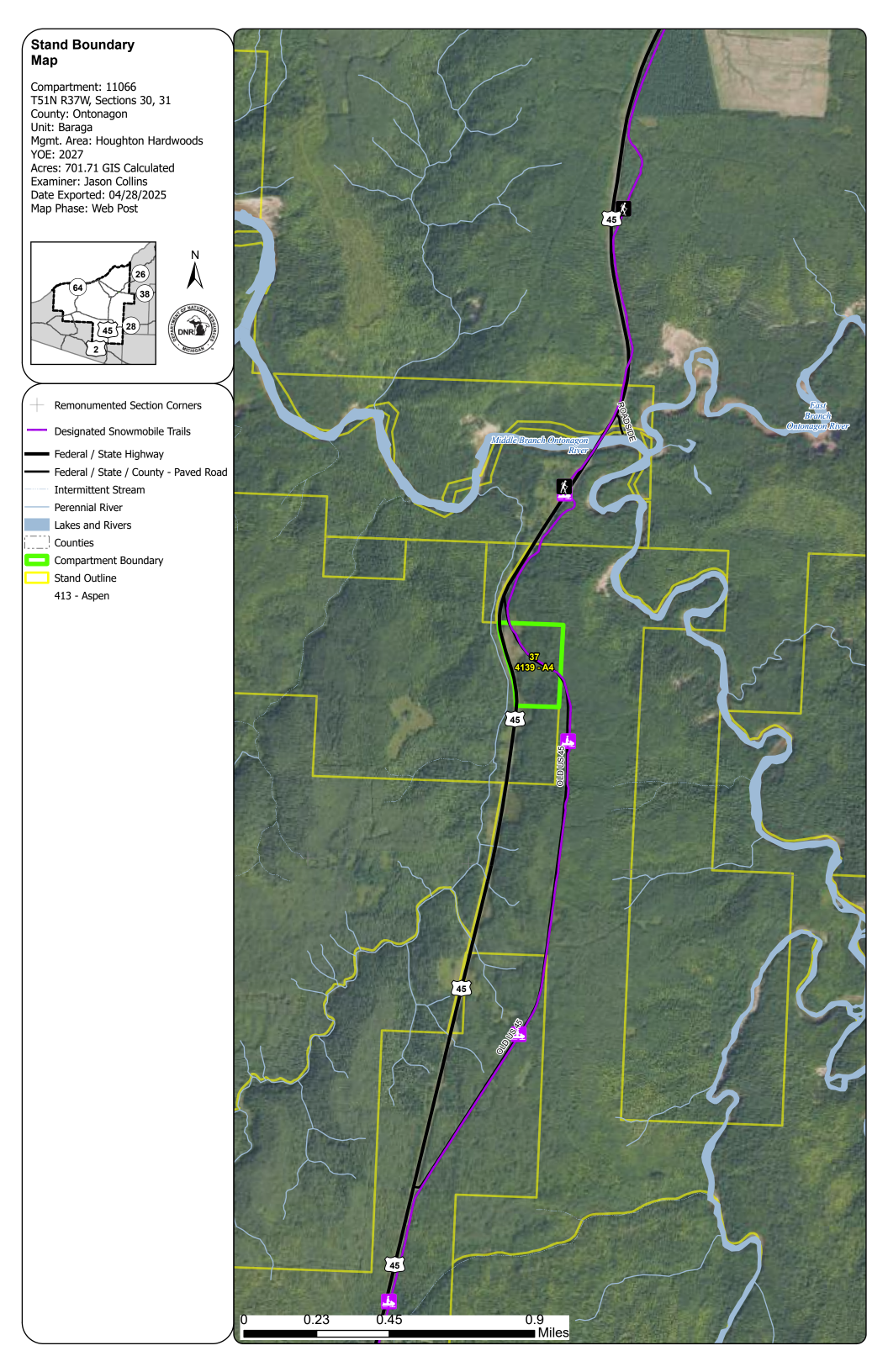


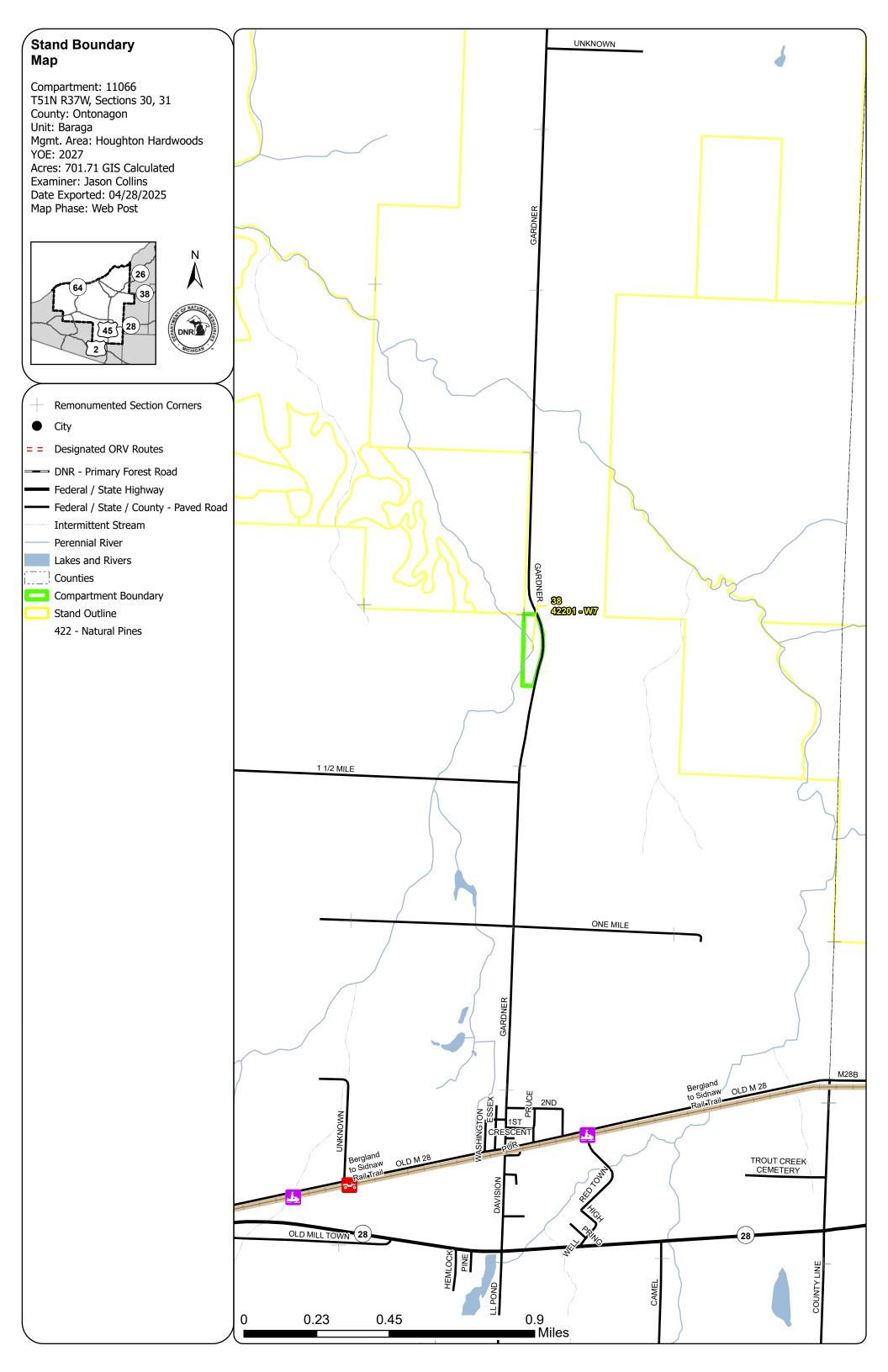


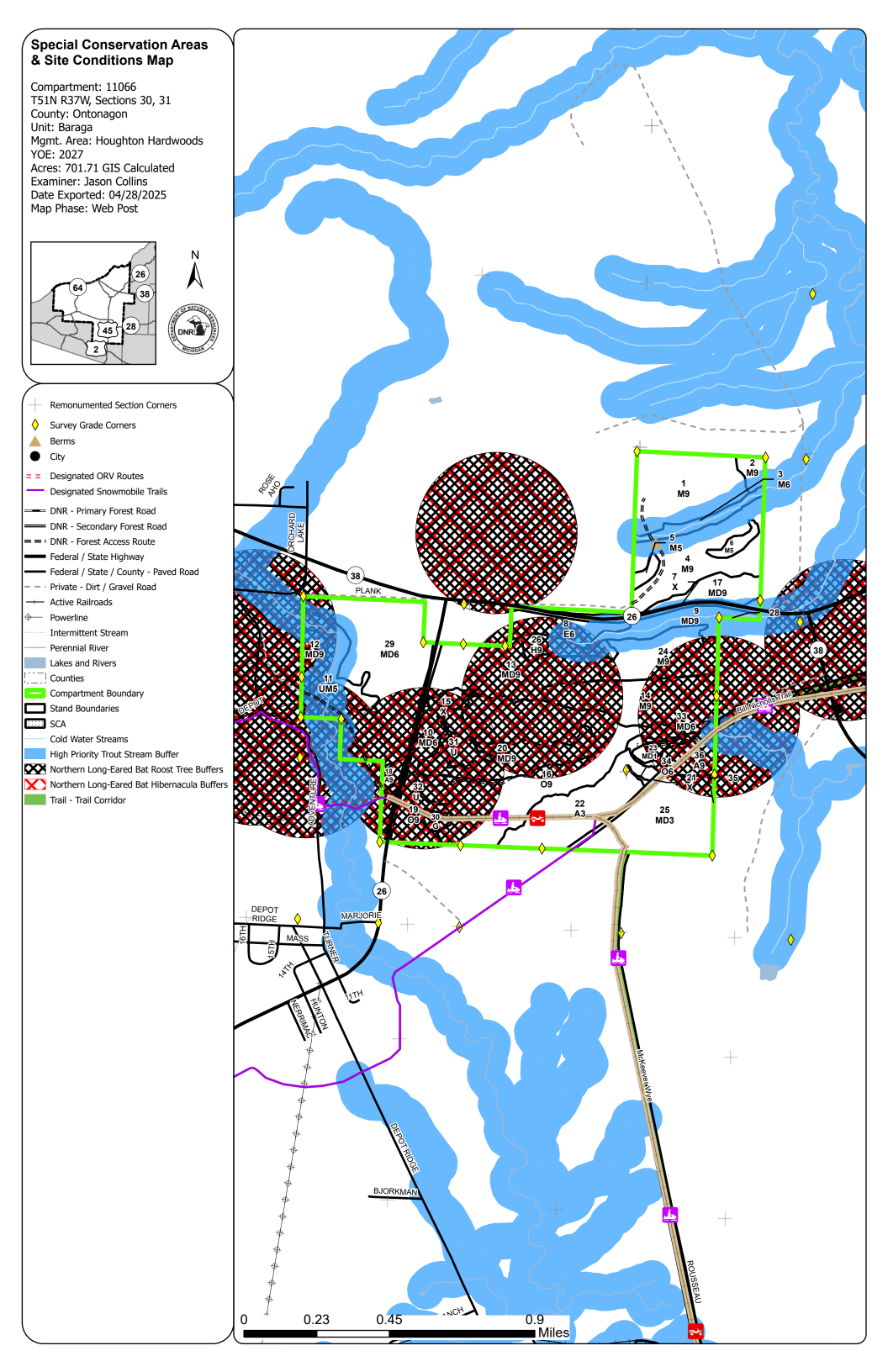


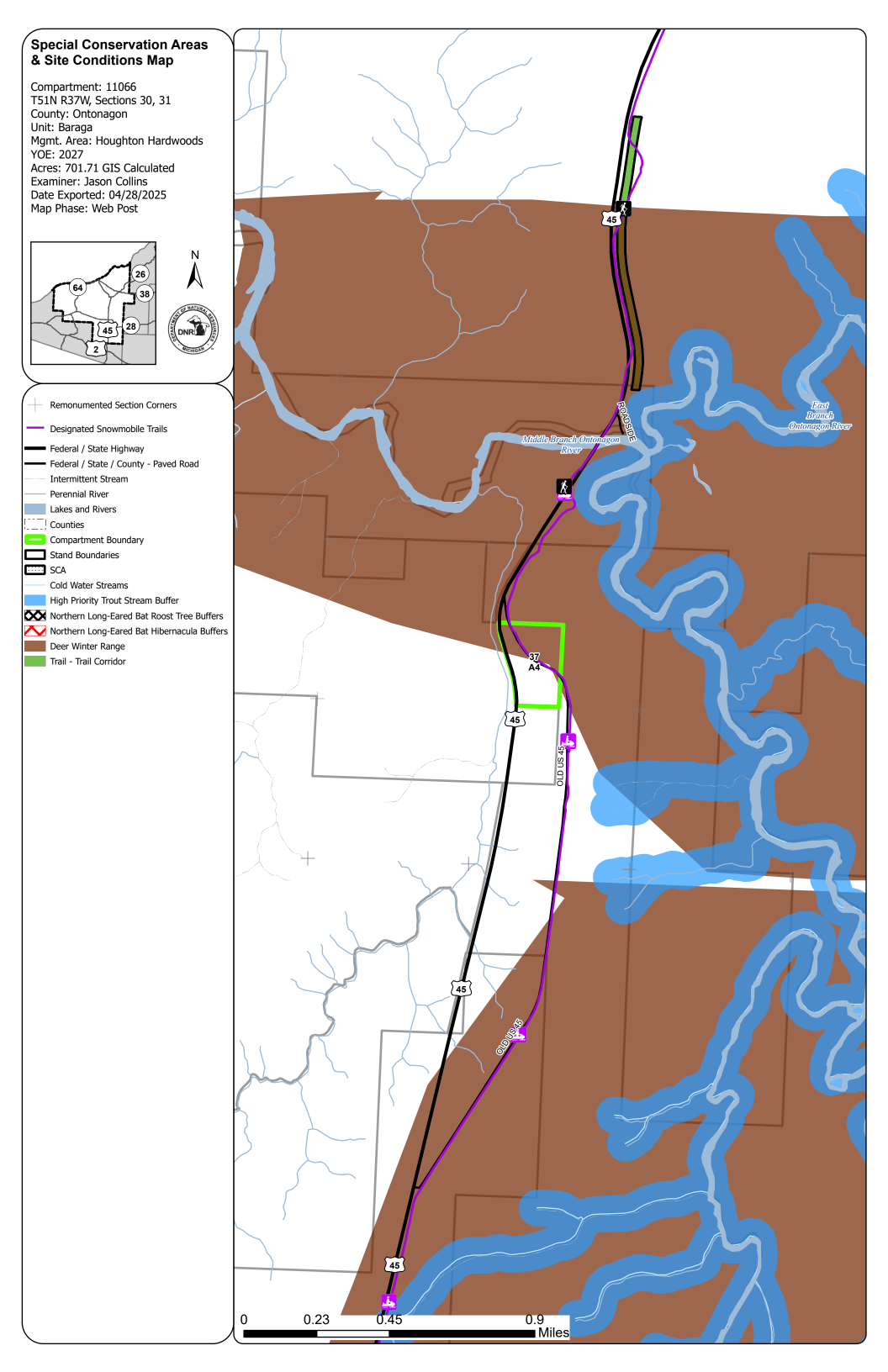


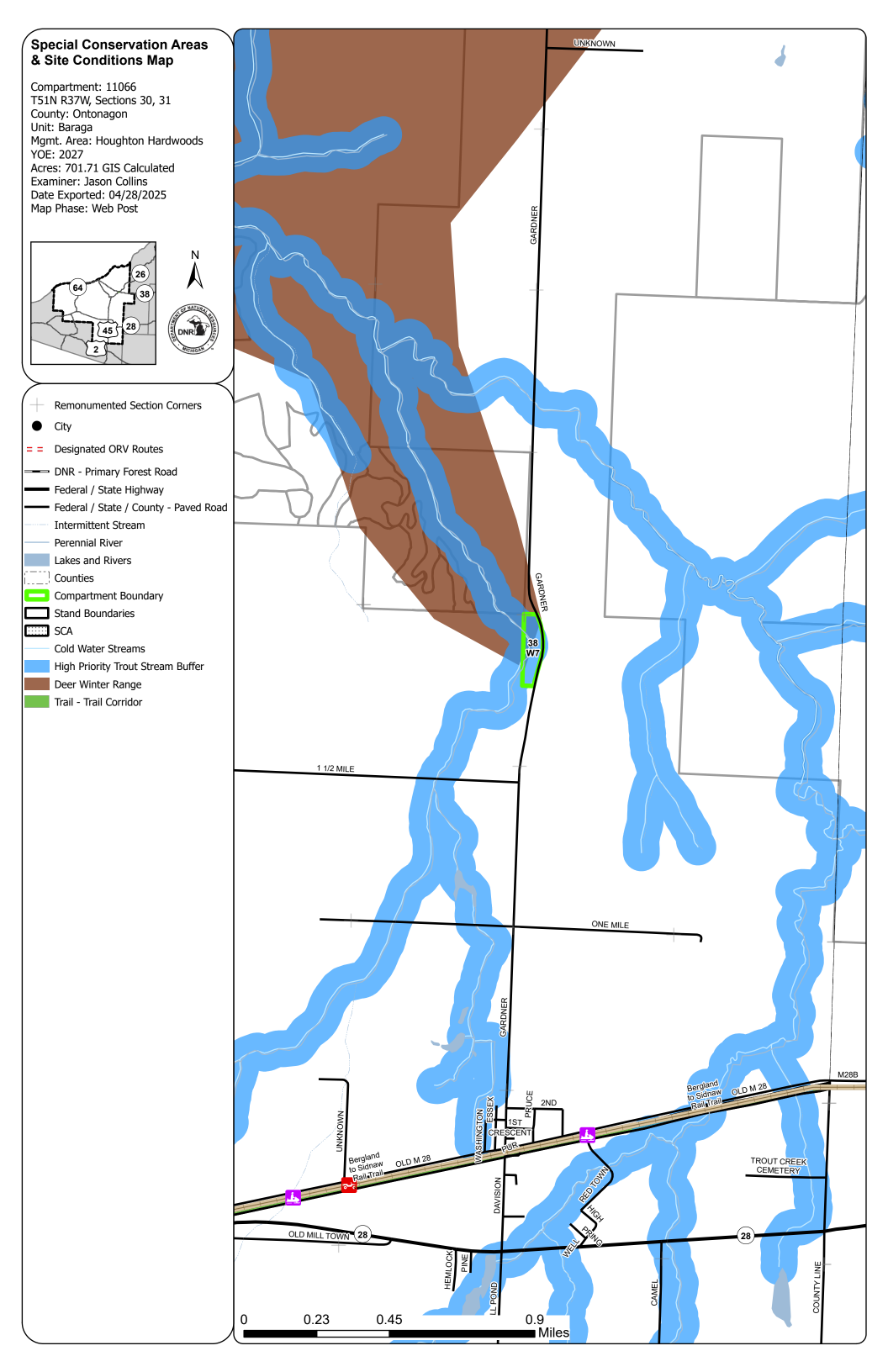












Baraga Mgt. Unit

Compartment 66 Year of Entry 2027

Jason Collins: Examiner



#### Age Class

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Aspen	0	38	0	0	0	27	8	0	0	0	0	0	0	0	0	0	0	5	78
Hemlock	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
Herbaceous Openland	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Low-Density Trees	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lowland Deciduous	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	14
Mixed Upland Deciduous	0	44	0	0	0	0	84	13	4	91	0	0	0	0	0	0	0	9	245
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	179	179
Oak	0	0	0	0	0	0	0	0	0	92	13	0	0	0	0	0	0	0	105
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	0	22	0	0	0	0	0	22
Upland Shrub	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Urban	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23
White Pine	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
Total	37	82	0	0	0	27	106	13	4	199	13	0	22	0	0	0	0	193	696



# **Report 2 – Treatment Summary**

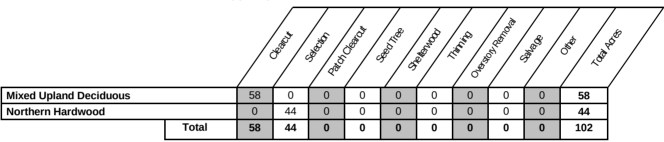
Baraga Mgt. Unit Year of Entry: 2027

#### **Acres of Harvest**

Compartment 66
Total Compartment Acres: 702

Commercial Harvest - 204 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

## **Cover Type by Harvest Method**



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

		/\		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\$ /	in /				〈O / 🔊	, \$°
Current		102	0	0	0	0	0	0	0	0	102	
Next Step		0	0	0	0	0	0	102	0	0	102	
	Total	102	0	0	0	0	0	102	0	0	204	

Deciduous

S t									Year of Ent	ry: 2027	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

11066029-CC 37.9 4191 - Mixed Upland 55 81-110 Harvest Clearcut 413 - Aspen **Planting** No Deciduous with Record

Conifer

Harvest all species down to 4.6 inches DBH except hemlock, cedar and white pine. Also, reserve red oak if present. Remove low lying drains **Prescription** 

Specs: from treatment area to create 150' wide strips of unharvested timber to create thermal edge for summer roosting bats.

Monitoring, Natural Regen (Intermediate) Next Step

Treatments:

Acceptable Any combination of the original stands over story species prior to harvest.

Regen:

Other Retention for this stand will be greater than 3% and will consist of tree species of the dominant cover type and reserve tree species. Looked at

treatment area with John DePue and he wanted the area to be strip clearcuts with brakes of unharvested timber in between. Comment:

Site Condition:

Proposed Start Date: 10/01/2026

11066017-CC 12.9 4191 - Mixed Upland 9 60 111-Harvest Clearcut 411 - Northern **Planting** No Deciduous with 140 Hardwood Record

Conifer

Prescription Harvest all species down to 4.6 inches DBH except hemlock, cedar and white pine. Also, reserve red oak if present.

Specs:

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Any combination of the original stands over story species prior to harvest.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

13 11066013-CC 7.2 4199 - Other Mixed 88 111-Harvest Clearcut 4199 - Other **Planting** No **Upland Deciduous** 140 Mixed Upland Record

Prescription Harvest all species down to 4.6 inches DBH except hemlock, cedar and white pine. Also, reserve red oak if present. Remove low lying drains

from treatment area to create 150' wide strips of unharvested timber to create thermal edge for summer roosting bats.

Next Step Monitoring, Natural Regen (Intermediate)

**Treatments:** 

Acceptable Any combination of the original stands over story species prior to harvest.

Regen:

Specs:

Retention for this stand will be greater than 3% and will consist of reserve tree species. Per John Depue request strip low lying of timber in center <u>Other</u>

of stand was left for wildlife habitat. Comment:

Site Condition:

Proposed Start Date: 10/01/2026

S t a			Baraga	a Mgt. Unit		Repoi	rt 3 <sup>-</sup>	Treatments		Compartmer Year of Entry		DNR
n d	Treatm Nam		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
4	11066 Selec		44.2	4111 - S.Maple, Hard Mast Association	9	84	81-110	Harvest	Selection	411 - Northern Hardwood	Current	No
Preso Spec	<u>s:</u>	release	d on 3 side	rdwoods to 70-90 ses to an average BA pen up the drip edg	of 60 sqft.	. Where	30 sqft o	r more of hemlo	ck occurs thin to no	less than 100 sqf	t of BA. Aroui	nd areas of
Next :	Step ments:	Monitor	ing, Natura	al Regen (Intermedia	ate)							
Accer Rege		Any cor	mbination o	of the original stands	over story	/ species	s prior to h	narvest.				
Other Comr	-	Retentio	on for this	stand will be greater	than 3% a	and will o	consist of	tree species of th	ne dominant cover	type and reserve t	ree species.	
Site C	Condition	<u>:</u>										

Total Treatment Acreage Proposed: 0

Proposed Start Date: 10/01/2026

# **Report 4 – Site Conditions**

Baraga Mgt. Unit

Compartment: 66 Year of Entry: 2027



Jason Collins: Examiner

Availa	ability for	Managemer	nt								
Total	Acres	Acres Avail	Acres	[	Domina	nt Site	e Con	dition	S		
Acres	Available	With Condition	Not Available		5C	2F	2G	2H	3B	3J	3L
78	38	0	40	Aspen		27			13		
9	0	0	9	Hemlock					9		
3	3	0	0	Herbaceous Openland							
1	1	0	0	Low-Density Trees							
14	0	0	14	Lowland Deciduous			14				
162	13	0	149	Mixed Upland Deciduous		16			121		12
178	44	44	90	Northern Hardwood	44	7		5	71	8	
106	0	23	82	Oak	23				82		
22	0	0	22	Upland Mixed Forest						22	
10	10	0	0	Upland Shrub							
23	23	0	0	Urban							
7	0	0	7	White Pine		7					
614	133	67	414	Total Forested Acres	67	57	14	5	297	30	12
	22%	11%	67%	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.

(stream, river, or lake) soils, does not include access issues)  Comments:	Site No.	Dominant Site Cond Availability	<b>Dominant Site Condition</b>	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition	
2 <b>Unavailable 2H: Blocked by physical</b> 5 2F: Too steep Unspecified Unspecifie	1	Unavailable		8	2F: Too steep	soils, does not include	Unspecified	Unspecified	
obstacle (e.g. upland stand in a lowland area)	C	Comments:							
Comments:	2	Unavailable	obstacle (e.g. upland	5	2F: Too steep	Unspecified	Unspecified	Unspecified	
	C	Comments:							

# Report 4 – Site Conditions

Baraga Mgt. Unit

Jason Collins: Examiner



3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	14	3B: Threatened, endangered, and special concern species	Unspecified	Unspecified	Unspecified
	Comments:						
4	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	44	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2025 - BA range of	f 80-90. Look at possible harves	st in 20	937.			
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	23	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2025 - Look at harv	vest in 2037.					
6	Unavailable	2F: Too steep	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3B: Threatened, endangered, and special concern species	9	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	3J: Water quality/BMPs (stream, river, or lake)	22	2G: Too wet (sensitive soils, does not include access issues)	3B: Threatened, endangered, and special concern species	Unspecified	Unspecified
	Comments: Stand is too wet an	nd majority is within the bat hibe	rnacul	a buffer.			

# Report 4 – Site Conditions

Baraga Mgt. Unit

Jason Collins: Examiner



9	Unavailable	2F: Too steep	16	3B: Threatened, endangered, and special concern species	Unspecified	Unspecified	Unspecified
	Comments: 2025 - Small part of	f stand falls within bat hiberna	cula buff	er.			
10	Unavailable	2F: Too steep	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	2F: Too steep	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	2F: Too steep	27	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hill next to US 45 w	rith the Snowmobile trail runnin	ng throu	gh.			
14	Unavailable	3L: Other wildlife concerns	12	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Buffer Wet areas P	er Wildlife Division for Bat Hat	oitat.				
17	Unavailable	3B: Threatened, endangered, and special concern species	288	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2025 - Stand site co	onditioned due to wildlife conc	erns.				

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				

Baraga Mgt. Unit



Stand	d Level 4 C	over Type		Size Der	nsity	Acres Stand Age E	BA Range	e Managed Site		General Comments
1	4110 - Sugar I	Maple Assoc	ciation	Sawtimbe	er Well	43.6 84	81-110	N/A	·	harvested in 2007/08 as part of "Two Stitch Hardwoods" (11-017-07-01)
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	
	Yellow Birch	5		12		White Ash	Full	Variable	Variable	
	Sugar Maple	65		14	84	Yellow Birch	Low	Variable	Variable	
	Red Oak	15		16		Ironwood	Medium	>20 feet	>20 feet	
	Basswood	15		14		Red Oak	Medium	10 - 20 feet	10 - 20 feet	
						Hemlock	Low	Variable	Variable	
						Sugar Maple	Full	Variable	Variable	
2	4119 - Mixed N	orthern Hard	dwoods	Sawtimbe	er Well	4.8 84	111-140	N/A	٨	Stand is the same as stand 1 but drops off a rock ledge that cannot be
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	accessed
	Basswood	15		14		White Ash	Full	Variable	Variable	
	Sugar Maple	54		12	84	Hemlock	High	Variable	Variable	
	Red Maple	15		10		Sugar Maple	Full	Variable	Variable	
	Yellow Birch	5	Seedling	6		Ironwood	High	Variable	Variable	†
	Quaking Aspen	1		12			'			•
	White Spruce	5		12						
	Hemlock	5		12						
3	4119 - Mixed N	orthern Hard	dwoods	Poletimbe	er Well	7.9 81	81-110	N/A	١	OI Stand Year Origin was 555
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	Steep Slopes with drainage- inoperable.
	Yellow Birch	5		14		Balsam Fir	Medium	>20 feet	>20 feet	
	Red Oak	30		14		White Ash	Full	10 - 20 feet	10 - 20 feet	
	Hemlock	10		16		Ironwood	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	50		14	81	Sugar Maple	Full	Variable	Variable	
	Basswood	5		14		Red Oak	High	10 - 20 feet	10 - 20 feet	
						Hemlock	Medium	Variable	Variable	
4	4111 - S.Maple, H	Hard Mast As	ssociation	Sawtimbe	er Well	44.2 84	81-110	N/A	1	harvested in 2007/08 as part of "Two Stitch Hardwoods" (11-017-07-01)
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	
	Yellow Birch	5		12		White Ash	Full	Variable	Variable	
	Sugar Maple	55		14	84	Sugar Maple	Full	Variable	Variable	
	Basswood	10		14		Ironwood	Medium	10 - 20 feet	10 - 20 feet	
	Red Oak	30		16		Red Oak	Full	10 - 20 feet	10 - 20 feet	
				1		Hemlock	Low	Variable	Variable	
5	4111 - S.Maple, H	Hard Mast As	ssociation F	Poletimber	Medium	n 2.7 84	51-80	N/A	١	Rock knob, steep slopes, inoperable.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	
	Sugar Maple	70		10	84	White Ash	Full	10 - 20 feet	10 - 20 feet	
	Red Oak	25		14		Sugar Maple	Full	Variable	Variable	
	Basswood	5		12		Ironwood	Medium	>20 feet	>20 feet	
L		ū							3	1



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
6	4110 - Sugar N	/laple Assoc	ciation F	oletimbe	Medium	n 4.0	84	51-80	N/A	A	Build ask atom days incomelle
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Rock knob, steep slopes, inoperable.
	White Pine	2		18		Iro	onwood	Full	10 - 20 feet	10 - 20 feet	
	Basswood	5		14		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	83		10	84	Sug	gar Maple	Full	Variable	Variable	
	Red Oak	8		12							
Nort	thern White Cedar	1	Sapling	6							
	Hemlock	1	Seedling	8							
7	122 - Road	d/Parking Lo	ot	Unspe	cifed	9.4			No	)	HIGHWAY M-26 AND M-38
8	6117 - Lowland Con	Deciduous, iferous	Mixed	Poletimb	er Well	14.2	55	81-110	N/A	A	2025 - Ash is all dead from EAB. Site conditioned due to wildlife concerns.Lots of wet areas with smaller dia. ash.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Yellow Birch	15	Seedling	8		Ва	ılsam Fir	Full	>20 feet	>20 feet	
	Sugar Maple	8	Seedling	8		Sug	gar Maple	Full	>20 feet	>20 feet	
	Red Maple	40		9	55	Re	ed Maple	Full	>20 feet	>20 feet	
	Balsam Fir	7	Seedling	6		Yel	low Birch	Full	>20 feet	>20 feet	
	Red Oak	15		14		Iro	onwood	Full	>20 feet	>20 feet	
	Hemlock	15		16							
9	4199 - Other Mixe	d Upland D	eciduous	Sawtimb	er Well	16.0	82	81-110	N/A	A	Steep slopes, drainage, inoperable ground. Aspen is dying out and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	converting to hdwd.
(	Quaking Aspen	30		15	82	Ва	ılsam Fir	Full	>20 feet	>20 feet	
	Red Oak	30		16	82	Iro	onwood	Full	>20 feet	>20 feet	
	Hemlock	10		14		R	ed Oak	High	>20 feet	>20 feet	
	Sugar Maple	5	Seedling	8		Н	emlock	Full	>20 feet	>20 feet	
	Red Maple	25		12		Re	ed Maple	Full	Variable	Variable	
10	4199 - Other Mixe	d Upland D	eciduous	Poletimb		7.7	55	51-80	N/A	4	2025 - Stand is site conditioned due to wild life concerns.OPIC - T FMD: OI Stand Year Origin was 555
	Canopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	Timb. Of Starta Total Origin was 500
	Red Oak	25		12			hite Ash	High	>20 feet	>20 feet	
	Red Maple	30	Seedling	8		Ва	Ilsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	White Pine	5		14			onwood	Medium	Variable	Variable	
	Yellow Birch	5	Seedling	8		R	ed Oak	Medium	Variable	Variable	
(	Quaking Aspen	35		12	55	Н	emlock	Low	10 - 20 feet	10 - 20 feet	

Compartment: 66 Year of Entry: 2027 DNR DNR MICHIGAN

Stand	Level 4 Co	4 Cover Type Size Density Acres Stand Age BA Range Managed Site  Mixed Upland Forest Poletimber Medium 22.2 110 81-110 N/A		ite	General Comments					
11	4319 - Mixed					22.2 110	81-110	N/A		Slopes along Adventure Creek.
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	
	White Ash	20	Seedling	8	110	Hemlock	Full	Variable	Variable	
	Balsam Fir	10	Seedling	6		Balsam Fir	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	5		8		Sugar Maple	Full	Variable	Variable	
	Red Maple	15		8		Red Maple	Full	Variable	Variable	
	Red Oak	5		14		White Ash	Full	Variable	Variable	
	White Spruce	15		10						
Nort	thern White Cedar	10		8						
	Hemlock	20		10	110					
12	4191 - Mixed Upla Co	and Deciduc onifer	ous with S	Sawtimb	er Well	9.1 71	141-170	N/A		2025 - Site conditioned due to wildlife concerns. Access is through Private.
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	
	White Pine	2		18		Sugar Maple	Full	Variable	Variable	
(	Quaking Aspen	5	Seedling	7		Red Maple	Full	Variable	Variable	
	Red Oak	5		14		Balsam Fir	Full	10 - 20 feet	10 - 20 feet	
	White Spruce	3		16		Red Oak	Full	>20 feet	>20 feet	
						14/11/2	E. II	10 - 20 feet	10 - 20 feet	
	Hemlock	35		18		White Spruce	Full	10 - 20 1661	10 - 20 leet	
	Hemlock Sugar Maple	35 10		18		White Spruce Hemlock	Full	Variable	Variable	
					71	·				
	Sugar Maple	10 40	eciduous S	9		Hemlock			Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple	10 40 d Upland De	eciduous S	9 9 Sawtimb		Hemlock	Full	Variable	Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed	10 40 d Upland De		9 9 Sawtimb	er Well	Hemlock 43.3 88	Full 111-140	Variable N/A	Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed Canopy Species	10 40 d Upland De		9 9 Sawtimb	er Well	Hemlock 43.3 88 Sub-Canopy Species	Full 111-140 Density	Variable  N/A  Avg. Height	Variable Size	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed Canopy Species White Pine	d Upland De % Cover		9 9 8awtimb DBH	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir	Full  111-140  Density  Full	Variable  N/A  Avg. Height >20 feet	Variable  Size >20 feet	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed Canopy Species White Pine Sugar Maple	10 40 d Upland De % Cover 1 13		9 9 9 Sawtimb DBH 16 8	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch	Full  111-140  Density  Full  Full	N/A  Avg. Height >20 feet >20 feet	Size >20 feet >20 feet	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed Canopy Species White Pine Sugar Maple Red Maple	10 40 d Upland De <b>**Cover*</b> 1 13 35		9 9 9 Sawtimb DBH 16 8 9	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash	Full  111-140  Density  Full  Full  Medium	N/A  Avg. Height >20 feet >20 feet Variable	Size >20 feet >20 feet Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple 4199 - Other Mixed Canopy Species White Pine Sugar Maple Red Maple Red Oak	10 40 d Upland Do % Cover 1 13 35 40		9 9 9 <b>DBH</b> 16 8 9	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple	Full  111-140  Density  Full  Full  Medium  Full	N/A  Avg. Height >20 feet >20 feet Variable Variable	Size >20 feet >20 feet Variable Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock	10 40 d Upland Do % Cover 1 1 13 35 40 5	Size Class	9 9 9 DBH 16 8 9 14	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple	Full  111-140  Density  Full  Full  Medium  Full  Full  Full	N/A  Avg. Height >20 feet >20 feet Variable Variable Variable	Size >20 feet >20 feet Variable Variable Variable	2025 - Majority of stand is site conditioned due to wildlife concerns
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch	10 40 40 W Cover 1 13 35 40 5 5 1	Size Class Seedling	9 9 9 DBH 16 8 9 14 14 6	er Well  I Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak	Full  111-140  Density  Full  Full  Medium  Full  Full  Medium	Variable  N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  Variable  >20 feet	Size >20 feet >20 feet Variable Variable Variable Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns.Ridge with
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen	10 40 d Upland Do Cover 1 13 35 40 5 5 1 1 ard Mast As	Size Class Seedling	9 9  Sawtimb  DBH  16  8  9  14  14  6  14  Sawtimb	er Well  I Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock	Full  111-140  Density  Full  Full  Medium  Full  Full  Medium  Medium  Medium	N/A  Avg. Height >20 feet >20 feet Variable Variable Variable Variable >20 feet Variable	Size >20 feet >20 feet Variable Variable Variable Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha	10 40 d Upland Do Cover 1 13 35 40 5 5 1 1 ard Mast As	Size Class  Seedling	9 9  Sawtimb  DBH  16  8  9  14  14  6  14  Sawtimb	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83	Full  111-140  Density  Full  Full  Medium  Full  Full  Medium  Medium  Medium  81-110	Variable  N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  Variable  >20 feet  Variable  N/A	Size >20 feet >20 feet Variable Variable Variable Variable Variable	2025 - Stand is site conditioned due to wildlife concerns.Ridge with
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species	10 40 40 d Upland Do Cover 1 13 35 40 5 5 1 ard Mast As	Size Class  Seedling	9 9 9 8 16 8 9 14 14 6 14 6 awtimb	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species	Full  111-140  Density  Full  Medium  Full  Medium  Medium  Medium  Medium  Medium  Medium  Medium	N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  Variable  Variable  >20 feet  Variable  Avg. Height	Size >20 feet >20 feet Variable Variable Variable Variable Variable Size	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species White Pine	10 40 40 W Cover 1 13 35 40 5 1 ard Mast As W Cover 5	Size Class  Seedling	9 9 9 Bawtimb 16 8 9 14 14 6 14 Cawtimb	er Well	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species  White Ash	Full  111-140  Density  Full  Full  Medium  Full  Medium  Medium  Medium  Medium  Medium  Full  Medium  Medium  Full  Full  Medium  Full  Full	N/A  Avg. Height >20 feet >20 feet Variable Variable Variable Variable >20 feet Variable >20 feet Variable	Size >20 feet >20 feet Variable Variable Variable Variable >20 feet Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species White Pine Yellow Birch	10 40 40 40 40 40 40 40 40 40 40 40 5 5 5 1 40 40 40 40 40 40 40 40 40 40 40 40 40	Size Class  Seedling	9 9 9 8awtimb 16 8 9 14 14 6 14 6 14 8awtimb DBH 18	er Well  88  er Well  Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species  White Ash  Hemlock	Full  111-140  Density  Full  Full  Medium  Full  Medium  Medium  Medium  Medium  Medium  Full  Medium  Medium  Medium  Full  Medium  Medium	Variable  N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  Variable  >20 feet  Variable  >20 feet  Variable  Variable  Variable  Variable	Size >20 feet >20 feet Variable Variable Variable >20 feet Variable >20 feet Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns.Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species White Pine Yellow Birch Sugar Maple	10 40 40 40 40 40 40 40 40 40 40 5 5 1 40 40 40 40 40 40 40 40 40 40 40 40 40	Seedling  Seciation S  Size Class	9 9 9 Sawtimb DBH 16 8 9 14 14 6 14 6 14  Sawtimb DBH 18 9 13	er Well  88  er Well  Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species  White Ash  Hemlock  Balsam Fir	Full  111-140  Pensity  Full  Full  Medium  Full  Medium  Medium  Medium  Medium  Medium  Full  Low  Low	Variable  N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  Variable  >20 feet  Variable  >20 feet  Variable  >20 feet  Variable  N/A  Avg. Height  >20 feet  Variable  >20 feet	Size >20 feet >20 feet Variable Variable Variable >20 feet Variable >20 feet Variable >20 feet Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species White Pine Yellow Birch Sugar Maple Red Maple Red Maple	10 40 40 40 W Cover 1 1 13 35 40 5 5 1 1 40 40 5 5 5 1 1 40 40 40 40 40 40 40 40 40 40 40 40 40	Seedling  Seciation S  Size Class	9 9 9 8awtimb 16 8 9 14 14 6 14 6 2awtimb 18 9 13 7	er Well  88  er Well  Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species  White Ash  Hemlock  Balsam Fir  Sugar Maple	Full  111-140  Density  Full  Full  Medium  Full  Medium  Medium  Medium  Medium  S1-110  Density  Full  Low  Low  Full	Variable  N/A  Avg. Height  >20 feet  >20 feet  Variable  Variable  >20 feet  Variable  >20 feet  Variable  >20 feet  Variable  N/A  Avg. Height  >20 feet  Variable  >20 feet  Variable	Size >20 feet >20 feet Variable Variable Variable >20 feet Variable	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.
13	Sugar Maple Red Maple  4199 - Other Mixed  Canopy Species White Pine Sugar Maple Red Maple Red Oak Hemlock Yellow Birch Quaking Aspen  4111 - S.Maple, Ha  Canopy Species White Pine Yellow Birch Sugar Maple Red Maple Red Maple Red Maple Red Maple Red Oak	10 40 40 40 40 40 40 40 40 40 40 40 40 40	Seedling  Seciation S  Size Class	9 9 9 8awtimb 16 8 9 14 14 6 14 8awtimb DBH 18 9 13 7	er Well  88  er Well  Age	Hemlock  43.3 88  Sub-Canopy Species  Balsam Fir  White Ash  Yellow Birch  Sugar Maple  Red Maple  Red Oak  Hemlock  41.8 83  Sub-Canopy Species  White Ash  Hemlock  Balsam Fir  Sugar Maple  Red Maple	Full  111-140  Density  Full  Full  Medium  Full  Medium  Medium  Medium  Medium  Medium  Low  Low  Full  Full  Low  Full  Full	N/A  Avg. Height >20 feet >20 feet Variable Variable Variable >20 feet Variable >20 feet Variable >20 feet Variable  N/A  Avg. Height >20 feet Variable >20 feet Variable >20 feet Variable >20 feet	Size >20 feet >20 feet Variable Variable Variable Variable Variable  Size >20 feet Variable Variable Variable Variable Variable Variable Variable Variable Variable	2025 - Stand is site conditioned due to wildlife concerns. Ridge with numerous mine shafts, test pits and adits. Data from stand 24.



Stand	Level 4 C	Cover Type		Size Density			Stand Age BA Range		Managed S	Site	General Comments	
15	122 - Roa	122 - Road/Parking Lot		Unspecifed		6.9			No		HIGHWAY M-26	
16	4123 -	Red Oak		Sawtimb	er Well	92.4	81	81-110	N/A		2025 - Majority of stand is site conditioned due to wildlife	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	concerns.2015 - NICE OAK WITH MANY QUALITY SMALL LOGS IN STAND. Was harvested in 2007/08 as part of "Two Step	
	Basswood	2		14		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	Hardwoods" (11-018-07-01)	
	Yellow Birch	5	Seedling	8		W	hite Pine	Low	Variable	Variable		
	Quaking Aspen	1		12		Ir	onwood	Full	10 - 20 feet	10 - 20 feet		
	Sugar Maple	16		12		Suç	gar Maple	Full	10 - 20 feet	10 - 20 feet		
	Red Maple	5	Seedling	8		R	Red Oak	Full	10 - 20 feet	10 - 20 feet		
	Red Oak	70		14	81	Н	łemlock	Low	>20 feet	>20 feet		
	Hemlock	1		12						-1	<u>.</u>	
	Canopy Species	onifer % Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	1	
	Yellow Birch	% Cover	Size Class Seedling	<b>DBH</b>	Age		nopy Species hite Ash	<b>Density</b> Medium	Avg. Height  Variable	Variable		
	Balsam Fir	24	Seedling	8			gar Maple	Medium	Variable	Variable		
	White Pine	5	Seeding	9			ed Maple	Medium	Variable	Variable		
	Sugar Maple	15	Seedling	6		170	ed Maple	Mediam	variable	Variable		
	Red Maple	25	Seedling	7	60							
	Red Oak	15	Sapling	5	00							
	White Spruce	5	Sapling	7								
No	rthern White Cedar	1	- Capining	10								
	Hemlock	5	Seedling	8								
18	4131 - A	Aspen, Oak	(	Sawtimb	er Well	5.2	54	81-110	N//	Α	Stand is Site Conditioned due to bat hibernacula.OI Stand Year	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Origin was 555Most of maple is in the north part of stand.	
	American Elm	4	Seedling	5		W	hite Pine	Medium	10 - 20 feet	10 - 20 feet		
	Quaking Aspen	40		10	54	W	hite Ash	Full	>20 feet	>20 feet		
	White Ash	15		10		R	Red Oak	Full	>20 feet	>20 feet		
	Red Oak	21		10	54	Ва	alsam Fir	Full	>20 feet	>20 feet		
	Sugar Maple	15	Seedling	7	70	Suç	gar Maple	Full	>20 feet	>20 feet		
	Paper Birch	5	Seedling	5				'			-	



Stand	d Level 4 C	over Type		Size Density		Acres	Stand Age E	BA Range	Managed S	ite	General Comments
19	4123 - Red Oak			Sawtimb	er Well	13.3	90	111-140	N/A		2025 - Site condition due to Wildlife ConcernCut w/ adj. stand in
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2027. Steep slope along hwy. south end of stand is wet with heavy ash.
	Basswood	2		14		Sug	gar Maple	Full	10 - 20 feet	10 - 20 feet	
	White Pine	2		18		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	
	Red Oak	60		14	90	Ir	onwood	Full	10 - 20 feet	10 - 20 feet	
	Hemlock	1		12		R	ed Oak	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	20		12		H	lemlock	Medium	>20 feet	>20 feet	
	Red Maple	5	Seedling	8		W	hite Pine	Low	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5	Seedling	8							-
	Quaking Aspen	5		12							
20	4199 - Other Mixe			Sawtimb		31.3		111-140	N/A		2025 - Stand site conditioned due to wildlife concerns.Ridge, mine <sub>1</sub> shafts and adits. Poor quality and stunted.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sharts and autis. I our quality and stanted.
	White Pine	1		16		R	ed Oak	Low	10 - 20 feet	10 - 20 feet	
	Sugar Maple	40	Seedling	8		Su	gar Maple	Full	10 - 20 feet	10 - 20 feet	
	Red Oak	52		12	81	Ir	onwood	Full	10 - 20 feet	10 - 20 feet	
	Hemlock	1		12							
	Yellow Birch	5	Seedling	8							
	Quaking Aspen	1		12							
21	122 - Roa	d/Parking L	ot	Unspe	cifed	6.5			No	)	Power Line ROW
22	4139 - Aspen,	89 - Aspen, Mixed Deciduous		Sapling	Well	38.1	6	1-50	N/A	4	POOR OVER STORY WITH NICE POLES COMING UP UNDER.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Quaking Aspen	40	Log	1	6						
	White Ash	14	Log	1							
	Sugar Maple	20	Log	1							
	Red Maple	5	Log	1	6						
	Red Oak	1	Log	1	6						
	Red Oak	15		12	70						
	Hemlock	4	Seedling	8	70						
	White Pine	1		18	70						

Compartment: 66 Year of Entry: 2027



Stand	Level 4 Cover Type			Size Density	Acres	Stand Age B	A Range	Managed S	ite	General Comments		
23	4191 - Mixed Upland Deciduous with Conifer			Sapling Poor	4.1	32	1-50	N/A		Snowmobile trail runs adjacent to stand Stand is converting to forested.		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size			
	White Pine	25	Sapling	6 32	Wi	tch Hazel	High	5 - 10 feet	5 - 10 feet			
	Black Cherry	5	Log	1	;	Sumac	High	5 - 10 feet	5 - 10 feet			
	Red Oak	25	Log	1 32						-		
	White Spruce	15	Sapling	5								
	Quaking Aspen	5	Log	1								
	White Ash	15	Log	1								
	Apple (spp.)	10	Log	3								
24	4111 - S.Maple, H	ard Mast As	ssociation	Sawtimber Well	29.2	83	111-140	N/A	1	2025 - Stand is site conditioned due to wildlife concerns		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size			
	Red Oak	15		15	W	hite Ash	Full	>20 feet	>20 feet			
	Hemlock	5		17	R	Red Oak	Medium	10 - 20 feet	10 - 20 feet			
	Yellow Birch	5		9	H	łemlock	Low	Variable	Variable			
	Sugar Maple	65		14 83	Sug	gar Maple	Full	Variable	Variable			
	Red Maple	10	Seedling	7	Re	ed Maple	Full	Variable	Variable			
					Ва	alsam Fir	Low	>20 feet	>20 feet			
					Ye	llow Birch	Low	Variable	Variable			
					Ir	onwood	Full	10 - 20 feet	10 - 20 feet			
25	4191 - Mixed Upland Deciduous with Conifer			Sapling Well	44.3	6	1-50	N/A	1	Cut by Treist 2018-2020 as Guano Fir SBW 11-018-17.		
	Canopy Species	% Cover	Size Class	DBH Age								
	White Pine	10		16								
	Basswood	2	Log	1								
	White Ash	5	Log	1								
	Quaking Aspen	30	Log	1 6								
	American Elm	1	Sapling	6								
	Balsam Fir	1	Log	1								
	Sugar Maple	10	Log	1 80								
	Red Maple	20	Log	1 6								
	Red Maple Red Oak	20 5	Log	1 6								

Hemlock

11

12

Baraga Mgt. Unit



Stand	Stand Level 4 Cover Type			Size Density	Acres	Stand Age B	A Range	Managed S	ite	General Comments
26	42350 - Upland Hemlock			Sawtimber Well	per Well 9.1 81 111-140 N/A 2025 - Stand site of	2025 - Stand site conditioned due to wildlife concerns.				
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	25		11	W	hite Ash	Full	>20 feet	>20 feet	
	Red Oak	10		14	Ва	lsam Fir	High	>20 feet	>20 feet	
	White Spruce	5		9	Н	emlock	Low	10 - 20 feet	10 - 20 feet	
	Hemlock	60		14 81						
29	4191 - Mixed Upla Co	and Deciduo onifer	ous with	Poletimber Well	76.7	55	81-110	N/A		Possibly cut in 2027, Lots of wet areas with small dia. ash. South and West of stand are site conditioned due to Bat Hibernacula
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Oak	3	Seedling	8	Ва	lsam Fir	Full	>20 feet	>20 feet	
	White Spruce	5		10	W	hite Ash	Full	>20 feet	>20 feet	
No	orthern White Cedar	10		9	Iro	onwood	Medium	>20 feet	>20 feet	
	Hemlock	10		14	Northerr	White Cedar	Low	Variable	Variable	
	White Ash	5	Seedling	7 55	Re	d Maple	Full	>20 feet	>20 feet	
	Black Ash	10	Seedling	7						_
	Red Maple	20	Seedling	6						
	Paper Birch	5	Seedling	6						
	Yellow Birch	5	Seedling	7						
	Quaking Aspen	20		12 55						
	Balsam Fir	7	Seedling	7						
30	310 - Herbac	eous Open	land	Unspecifed	2.8			No		Site of old Greenland Dump. This site was closed by DEQ, and has a restrictive covenant.
31	320 - Upland Shrub Unspe				10.4			No		2025 - Edges beginning to reforest with paper birch.Grass area, State Police radio tower on south end.
32	330 - Low-I	Density Tree	es	Unspecifed	1.0			No		2025 - Mostly open area off highway. Beginning to reforest.
33	4199 - Other Mixe	d Upland D	eciduous	Poletimber Well	4.3		111-140	N/A		POOR OVER STORY WITH NICE POLES COMING UP UNDER.
	Canopy Species	% Cover	Size Class		Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	1		18	R	ed Oak	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	25		8		emlock	High	Variable	Variable	
	Red Oak	55		11 70		hite Ash	Full	>20 feet	>20 feet	
	Hemlock	4	Seedling	8	Ва	lsam Fir	Medium	Variable	Variable	
	Quaking Aspen	15		14						



Stand	Level 4 C	over Type		Size Density			Stand Age B	A Range	Managed S	ite	General Comments
34	4123 -	Red Oak		Poletimb	er Well	0.4	70	111-140	N/A		POOR OVER STORY WITH NICE POLES COMING UP UNDER.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Sugar Maple	20		8		W	hite Ash	Full	>20 feet	>20 feet	
	Yellow Birch	1	Seedling	6		Re	ed Maple	Medium	Variable	Variable	
	Quaking Aspen	10		14		R	ed Oak	Full	10 - 20 feet	10 - 20 feet	
	Ironwood	1	Seedling	5		Н	lemlock	High	Variable	Variable	
	Red Oak	64		11	70	Ba	alsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	Hemlock	4	Seedling	8		Ire	onwood	Medium	>20 feet	>20 feet	
36	4136 - Asper	n, Mixed Co	nifer	ifer Sapling \		7.7 55		111-140	N/A		Originally part of stand 25. Was not harvested with the with the rest.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	5	Sapling	6		Re	ed Maple	Medium	>20 feet	>20 feet	
	White Pine	5		16		Whi	ite Spruce	Low	Variable	Variable	
	Red Maple	10	Seedling	8	55	Ire	onwood	Low	Variable	Variable	
	Quaking Aspen	70		12	55	Ва	alsam Fir	Medium	Variable	Variable	
	White Spruce	5		10							_
No	orthern White Cedar	5		10							
37	4139 - Aspen,	Mixed Deci	duous			26.7	40	1-50	N/A	1	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	40	Pole	4	40	Re	ed Maple	Low	Variable	Variable	
No	orthern White Cedar	10	Log	3		Hazelr	nut (Beaked)	High	5 - 10 feet	5 - 10 feet	
	Quaking Aspen	50	Seedling	6	40					,	_
38	38 42201 - Natural White Pine, Mixed Deciduous				7.3	80	51-80	N/A		Stand is a slope along Garner Rd leading down to Payseor Creek.	
	Canopy Species	% Cover	Size Class	DBH	l Age						
	Quaking Aspen	20		16							
	White Pine	60		16	80						
	Red Maple	20	Seedling	8							