DNR DISCHIGAN

Compartment Review Presentation

Baraga Forest Management Unit

Compartment 11070 Entry Year: 2027 Acreage: 2,147

County: Ontonagon

Management Area: Houghton Hardwoods

Stand Examiner: Ryan Mattila

Legal Description:

T51N, R39W, Sections 30, 31 T51N, R40W, Sections 24, 5, 26

Identified Planning Goals:

Manage to increase in stand diversity.

Soil and topography:

The compartment is level with deep cuts where the streams and feeders are. Silts are: Watton – Iron River – Baraga association (clay loams), and AuTrain – Rubicon association (sand)

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

Most of the surrounding land is managed for timber, except some land on the east side of the compartment that is used for hunting camps.

Unique Natural Features:

Wood turtle, Bald Eagle, Showy orchis, Male fern, fairy bells, Ram's head lady's-slipper, Canadian milk-vetch, and small-eyed mary have been documented in the compartment. Potential for osprey, wood turtle, bald eagle, great blue heron rookery, red-shouldered hawk, goshawk, moose, and gray wolf.

Archeological, Historical, and Cultural Features:

None.

Special Management Designations or Considerations:

None.

Watershed and Fisheries Considerations:

This compartment contains Mill Creek, East Branch Mill Creek, and a couple of unnamed tributaries. No specific comments other than follow BMP's

Wildlife Habitat Considerations:

Use buffers along streams to maintain these wildlife travel corridors.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of lacustrine (lake) clay and silt. The glacial drift thickness varies from 10 to 50 feet. The Precambrian Freda Sandstone subcrops below the glacial drift. The Freda does not have a current economic use. Abandoned copper mines are located ten miles to the east. This area has not been leased for metallic exploration. Gravel pits are not likely to be found in this area. There is no economic oil and gas production in the UP.

Vehicle Access:

Access is through the USFS road system. There are internal logging roads, but overall access is fair.

Survey Needs:

None.

Recreational Facilities and Opportunities:

There are no recreational facilities in this compartment, and there do not appear to be any opportunities to develop any.

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)

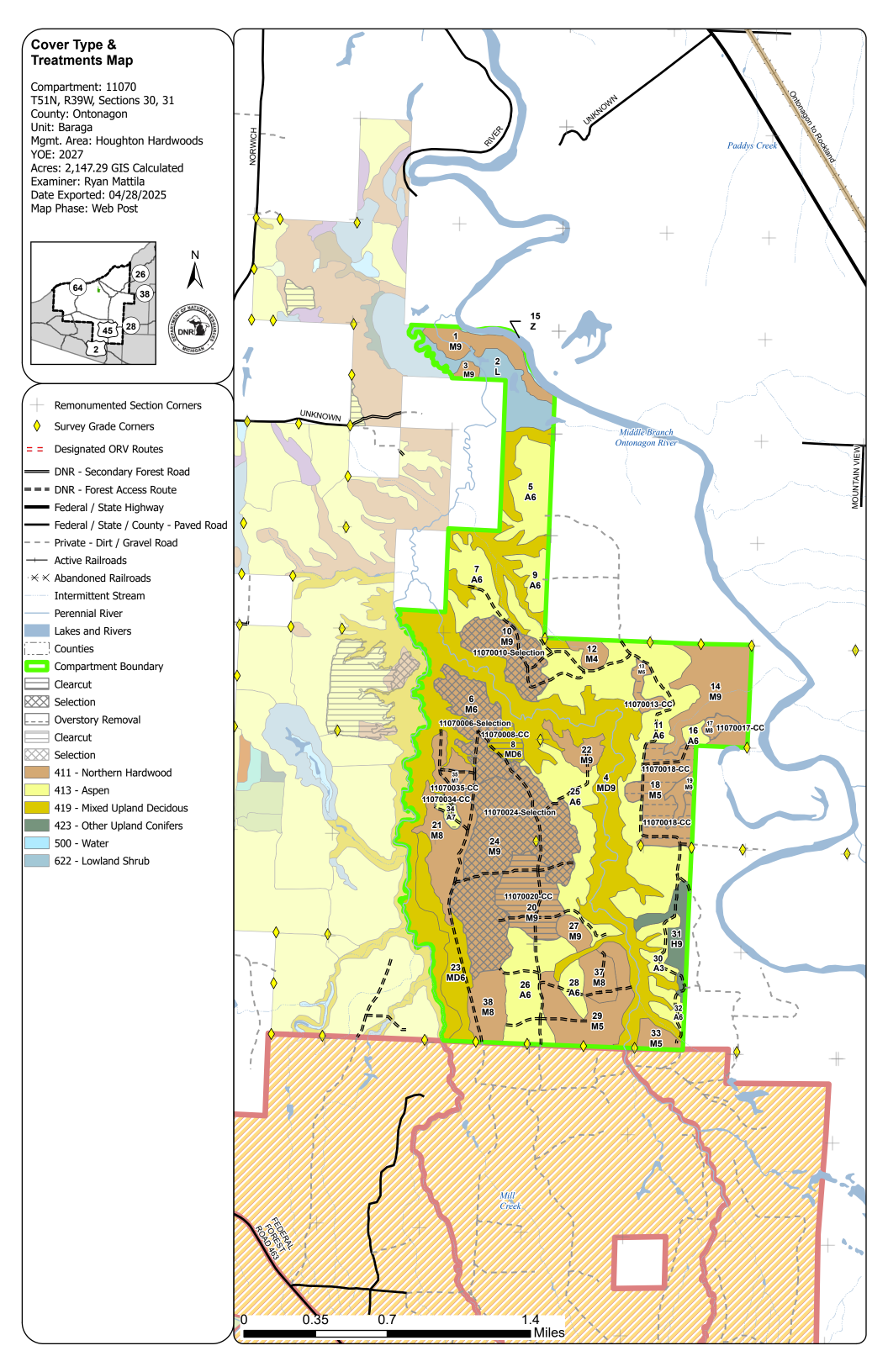
Dedicated and Proposed Special Conservation Areas

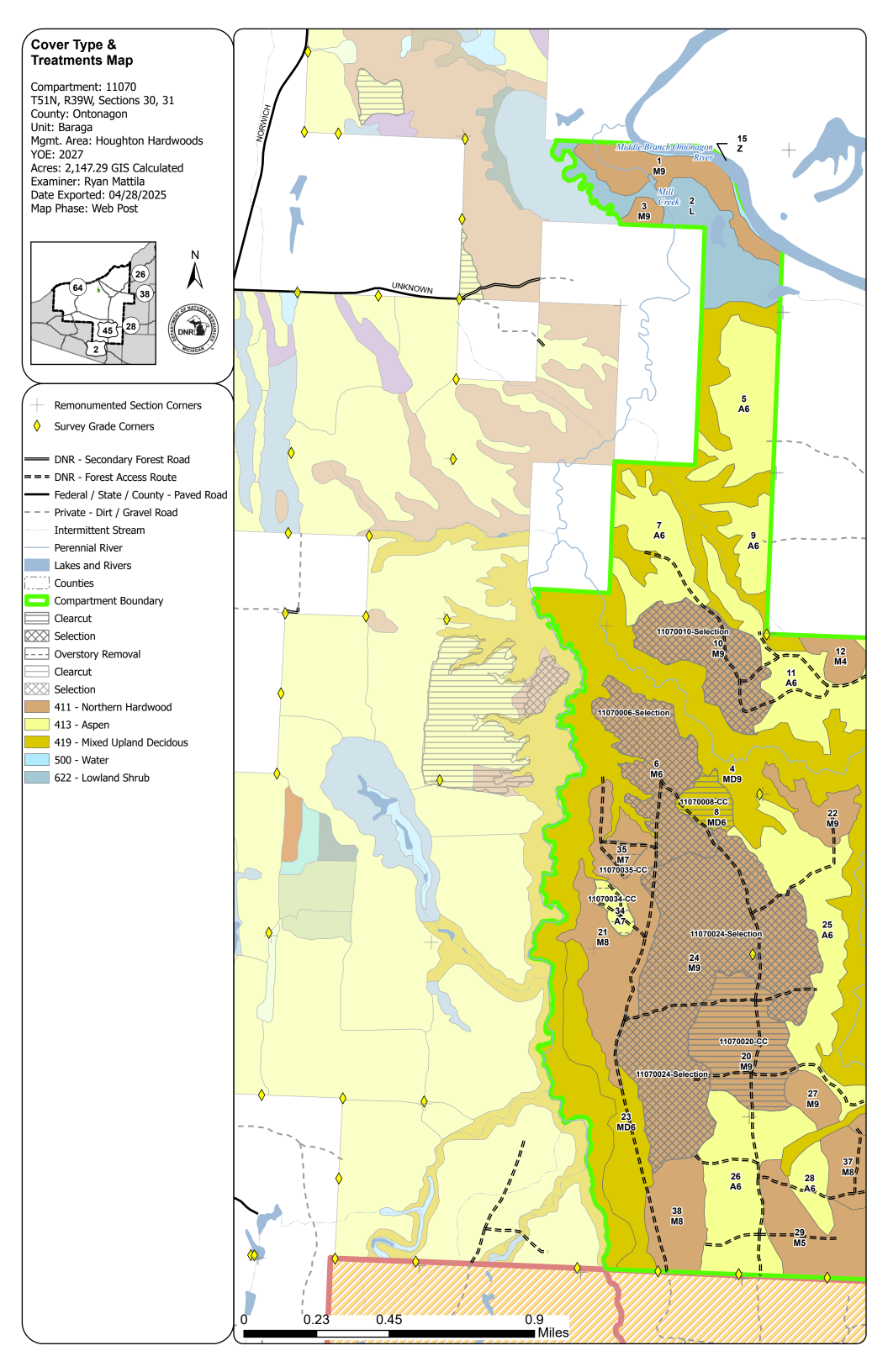
Site Condition Details

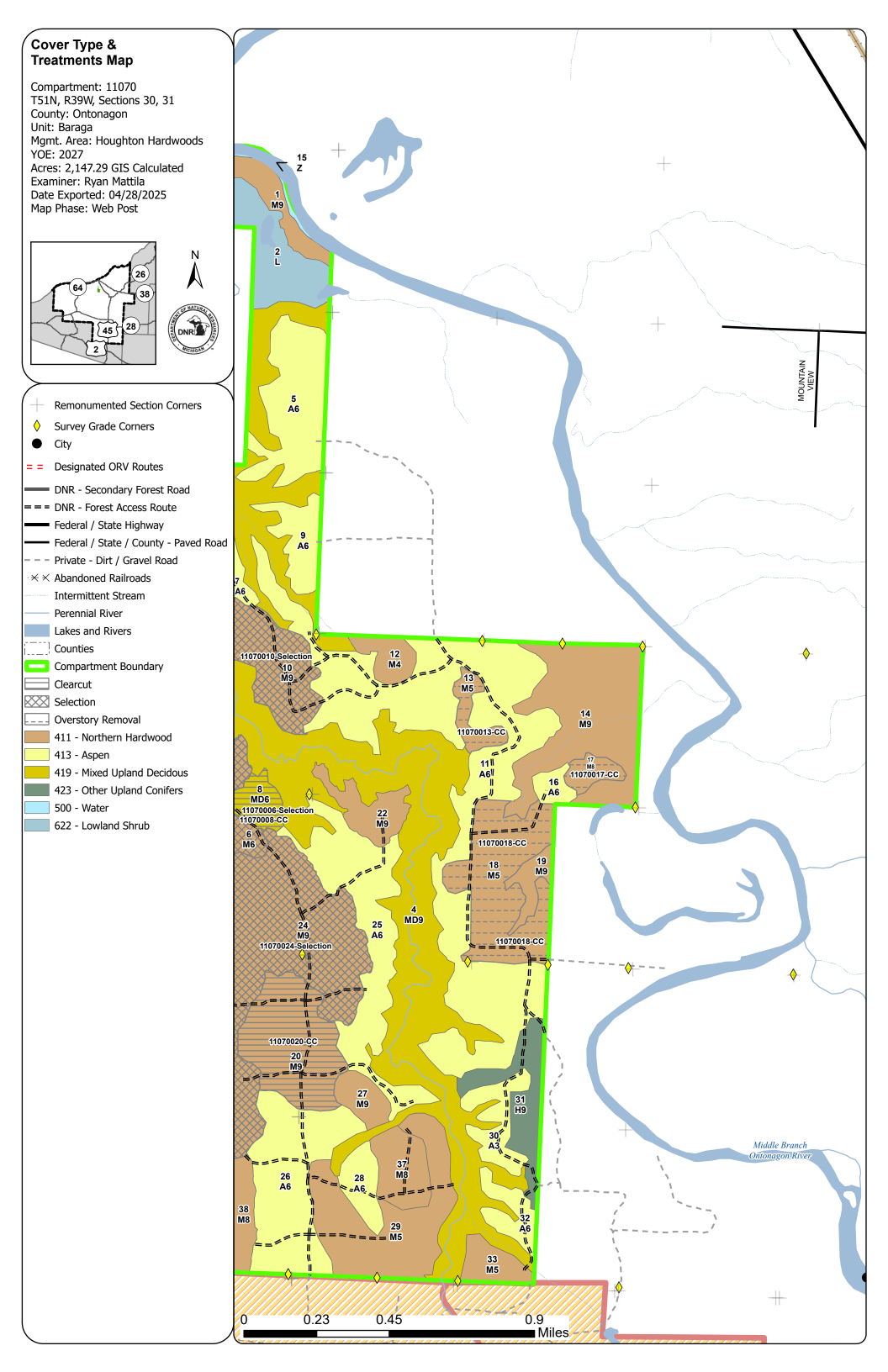
The following information is displayed, where pertinent, on the attached compartment maps:

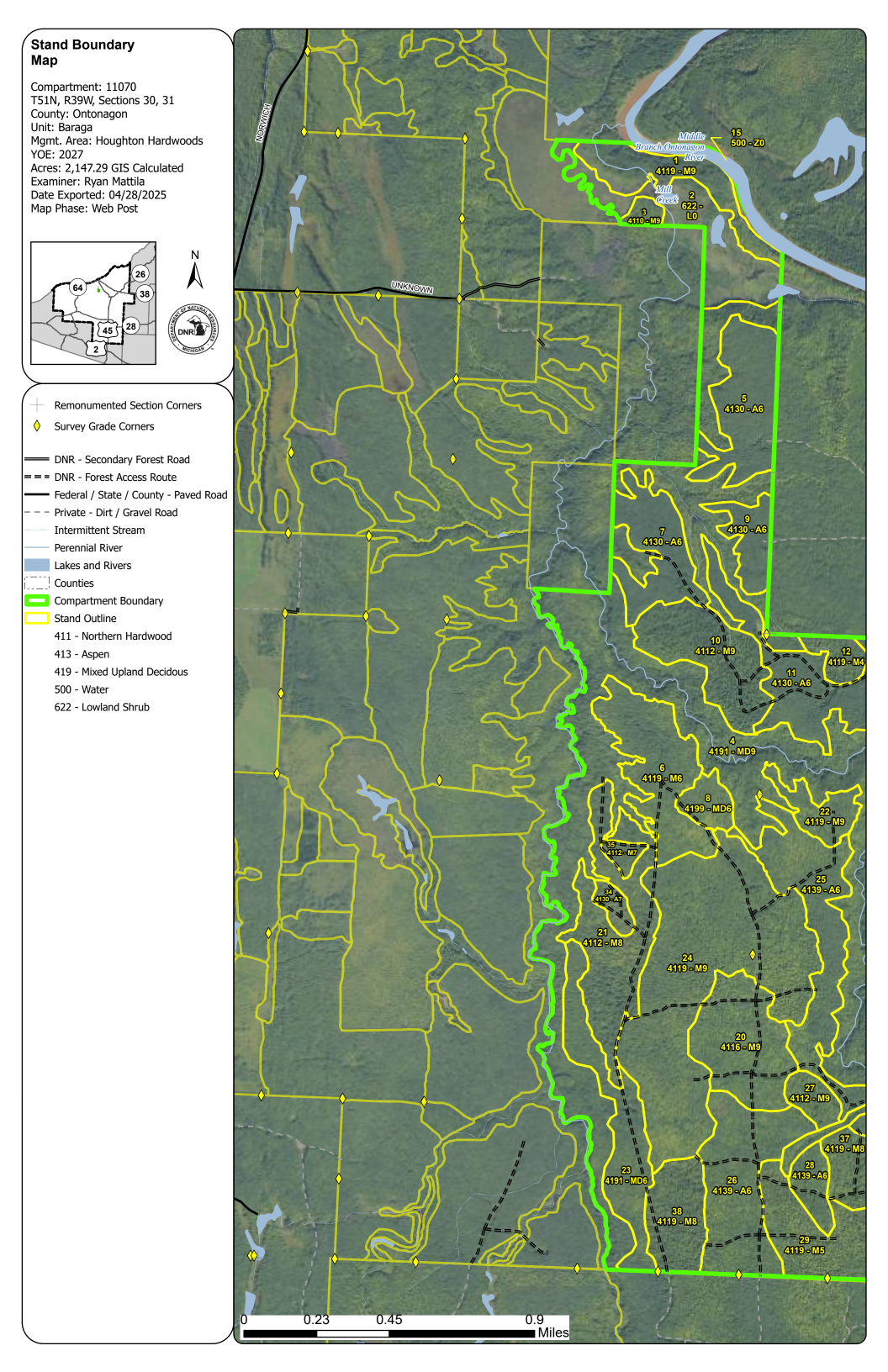
Base feature information, stand boundaries, cover types, and numbers

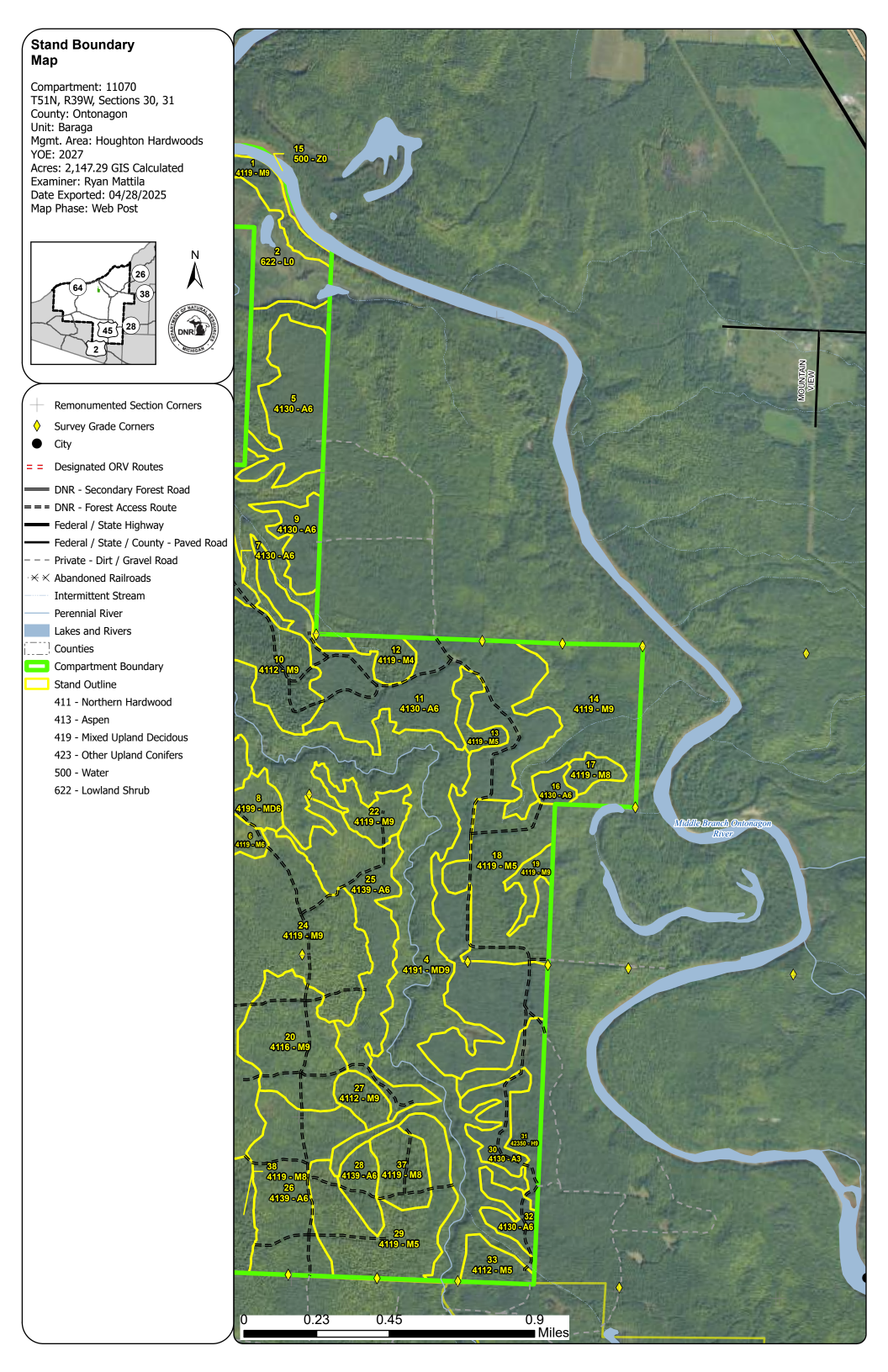
Proposed treatments
Site condition boundaries
Details on the road access system

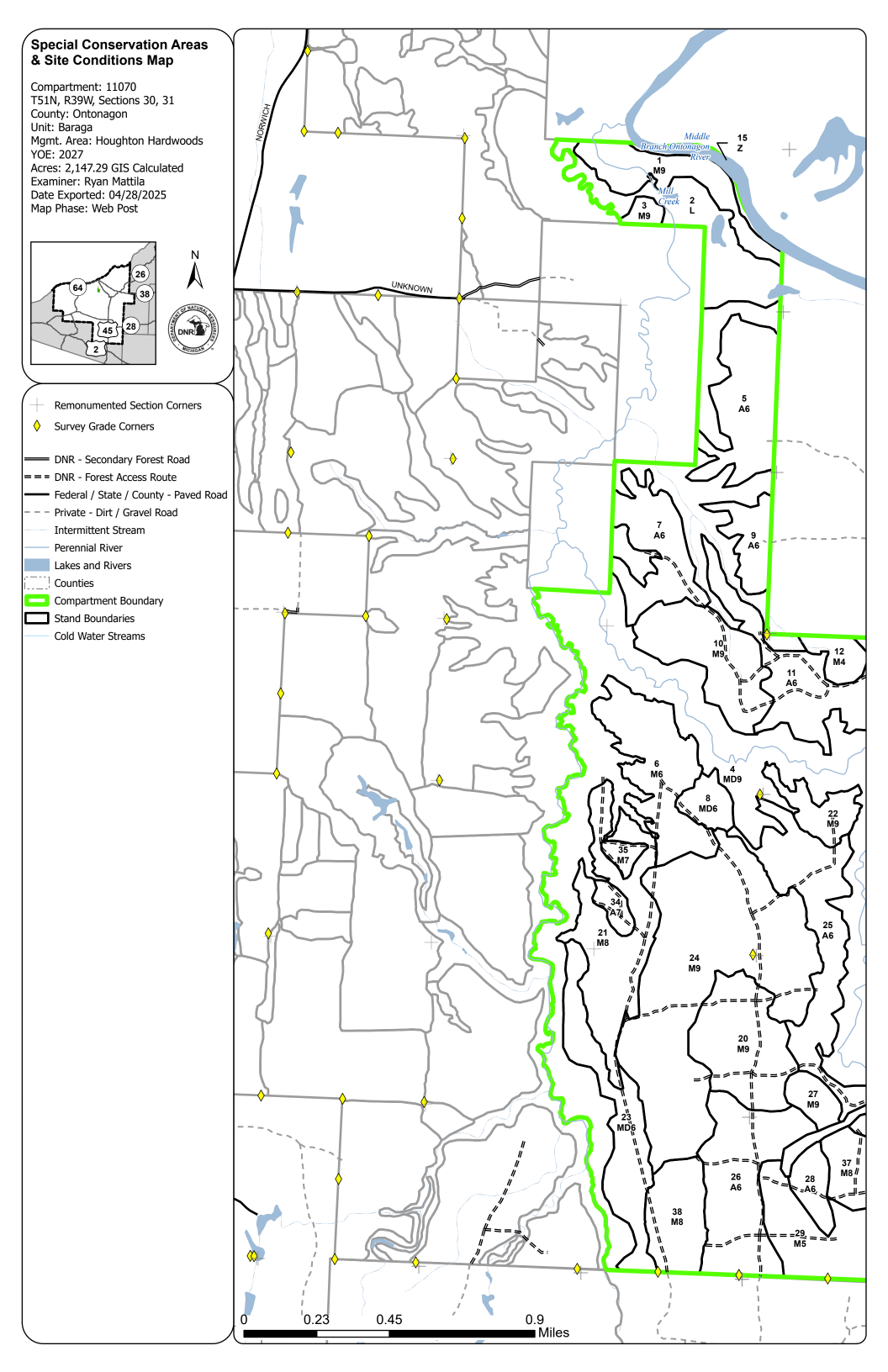


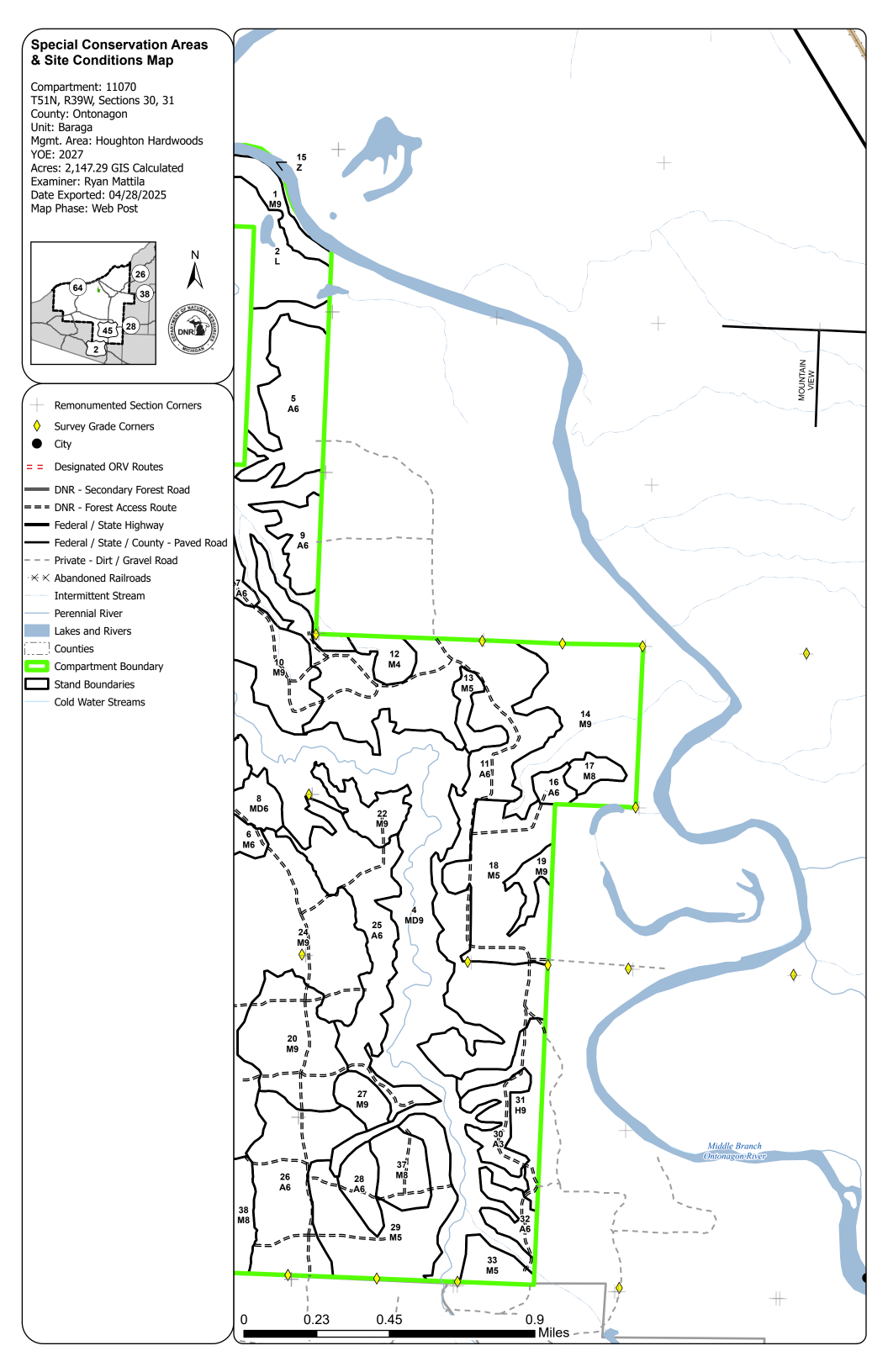












Baraga Mgt. Unit

Ryan Mattila: Examiner

Compartment 70 Year of Entry 2027



Age Class

	¥05		3 / 2	\$ \ \	\$ \ \frac{\partial 2}{\partial 2}	3 / \$	& K		8/8	R &	* 8	8 /8	Zaz,	Ø / &			N. S.	St Store	A A A	
Aspen	0	0	0	0	388	79	100	0	0	0	0	0	0	0	0	0	0	0	567	l
Hemlock	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0	31	
Lowland Shrub	58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	
Mixed Upland Deciduous	0	0	0	0	0	14	58	0	0	507	0	0	0	0	0	0	0	0	579	l
Northern Hardwood	0	0	0	0	0	0	0	240	85	0	101	45	0	0	0	0	0	434	905	l
Water	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	
Total	67	0	0	0	388	93	158	240	85	507	101	76	0	0	0	0	0	434	2149	



Report 2 – Treatment Summary

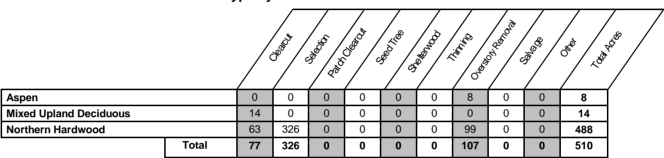
Baraga Mgt. Unit Year of Entry: 2027

Acres of Harvest

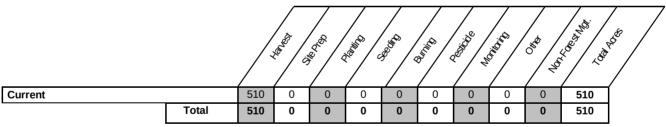
Compartment 70
Total Compartment Acres: 2,147

Commercial Harvest - 511 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



S t		Barag	a Mgt. Unit		Repoi	rt 3 '	Treatments		Compartmen Year of Entr		DN DEPARTMENT
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Ha
ose	ed Treatmen	ts:									
35	11070035-CC	5.9	4112 - Maple, Beech, Cherry Association	7	73	51-80	Harvest	Overstory Removal	4199 - Other Mixed Upland Deciduous	Current	
Pres Spec		t all trees 4	1.6" DBH and larger	except all	conifer s	species, re	ed oak and elm.				
	Step tments:										
Acce Rege	e <u>ptable</u> en:										
Othe Com	<u>r</u> ment:										
Site	Condition:										
Prop	osed Start Date	10/01/20	026								
34	11070034-CC	8.0	4130 - Aspen	7	55	1-50	Harvest	Overstory Removal	4199 - Other Mixed Upland Deciduous	Planting Record	
Pres Spec		e the over	story from advance	regeneration	on, addit	ional aspe	en regen should r	esult from the asp		s present in th	ne over
Next											
Trea Acce	tments:										
Acce Rege Othe	tments: eptable en:										
Acce Rege Othe Com	tments: eptable en:										
Acce Rege Othe Com	tments: eptable en: er ment:	<u>:</u> 10/01/20	026								
Acce Rege Othe Com	tments: eptable en: er ment: Condition:	201.8	026 4119 - Mixed Northern Hardwoods	9	69	111- 140	Harvest	Selection	411 - Northern Hardwood	Current	
Acce Rege Othe Com Site Prop	tments: eptable en: frament: Condition: osed Start Date 11070024- Selection cription Selecti 28: retainir on 3 sie	201.8 Note: 1 to 1 to 201.8 If the control of the	4119 - Mixed	quare feet vor red oa of 60 sqft.	of basal k, hemlo Where 3	140 area. Ta ck, white 30 sqft or	rget large diamet pine and cedar, v more of hemlock	er trees for remov where present. Re coccurs thin to no	Hardwood ral first to lower ove ed oak and black cl less than 100 sqft	erall stand diar nerry should be of basal area.	e relea Around
Accee Regard Other Communication Site Property 24 Press Special Next	tments: eptable en: frament: Condition: osed Start Date 11070024- Selection cription cription cription selection cription selection cription retaining on 3 signeras of	201.8 Note: 1 to 1 to 201.8 If the control of the	4119 - Mixed Northern Hardwoods ardwoods to 70-90 s acy tree per acre. Fa average basal area c	quare feet vor red oa of 60 sqft.	of basal k, hemlo Where 3	140 area. Ta ck, white 30 sqft or	rget large diamet pine and cedar, v more of hemlock	er trees for remov where present. Re coccurs thin to no	Hardwood ral first to lower ove ed oak and black cl less than 100 sqft	erall stand diar nerry should be of basal area.	e relea Around
Acce Regressive Site Property 24 Press Special Next Trea	tments: eptable en: frament: Condition: osed Start Date 11070024- Selection cription cription Ss: retainir on 3 sign areas of Marker Step tments: eptable Any co	201.8 Novely thin has gone legades to an a of heavy he	4119 - Mixed Northern Hardwoods ardwoods to 70-90 s acy tree per acre. Fa average basal area c	quare feet vor red oa of 60 sqft. drip edge t	of basal k, hemlo Where 3 o encoul	140 area. Ta ck, white 30 sqft or rage hem	rget large diamet pine and cedar, more of hemlock lock seedling est	er trees for remov where present. Re coccurs thin to no	Hardwood ral first to lower ove ed oak and black cl less than 100 sqft	erall stand diar nerry should be of basal area.	e relea Around

Proposed Start Date: 10/01/2026

Site Condition:

Report 3 -- Treatments Baraga Mgt. Unit Compartment: 70 s Year of Entry: 2027 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n CoverType Density Method Objective Name Range Type Structure Age Cut d 11070020-CC 62.7 4116 - Mixed N. 81-110 Harvest Clearcut 413 - Aspen **Planting** No Record Hardwood - Aspen Prescription Harvest all trees 4.6" DBH and larger except, hemlock, cedar, white pine, yellow birch, red oak and elm, if present. In addition sugar maple < 13 DBH and all trees > 22" should also be reserved. If no basswood are larger than 22" DBH then reserve to a DBH limit to make sure there is a Specs: representation left on the landscape. Next Step Treatments: Acceptable Any combination of the original stand's over story species prior to harvest. Regen: Other Comment: Site Condition: Proposed Start Date: 10/01/2026 11070018-CC 72.7 4119 - Mixed 5 81-110 Overstory 4199 - Other **Planting** No 18 98 Harvest Northern Hardwoods Removal Mixed Upland Record Deciduous Prescription Harvest all trees 4.6" DBH and larger except, hemlock, cedar, white pine, yellow birch, red oak and elm, if present. In addition sugar maple < 13 DBH, basswood < 8" DBH, and all trees > 22" should also be reserved. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition:

Proposed Start Date: 10/01/2026

17 11070017-CC 9.0 4119 - Mixed 8 98 81-110 Harvest Overstory 4199 - Other Planting No Northern Hardwoods Removal Mixed Upland Record Deciduous

<u>Prescription</u> Specs: Harvest all trees 4.6" DBH and larger except, hemlock, cedar, white pine, yellow birch, red oak and elm, if present. In addition sugar maple < 13 DBH, basswood < 8" DBH, and all trees > 22" should also be reserved.

Next Step Treatments:

Acceptable Regen:

Other

Comment:

Site Condition:

Proposed Start Date: 10/01/2026

n Treatment Name CoverType Density Age Range Type Method CoverType Age Structure CoverType Density Age Range Type Method CoverType Age Structure CoverType Density Age Range Type Method CoverType Age Structure CoverType Density Age Range Type Method CoverType Age Structure CoverType Density Age Range Type Method CoverType Age Structure CoverType Age Range Type Method CoverType Age Density Age Range Type Method CoverType Age Range Type Method CoverType Age Range Type Method CoverType Age Range Nove Type Age Range Structure CoverType Age Range Range Nove Type Age Range Nove Type Age Range Range Range Type Method CoverType Age Range Nove Type Age Range Range Range Nove Type Age Range Nove Type Age Range Range Nove Type Age Range Range Nove Type Age Range Nove Type Age Range Nove Type Age Range Range Nove Type Age Range Range Nove Type Nove Type Age Range Range Nove Type Age Range Range Nove Type Nove Type Age Range Range Nove Type Nove Type Age Range	S	Barag	ga Mgt. Unit	1	Repor	rt 3 ⁻	Treatments		Compartmer Year of Entr		DNR
Northern Hardwoods Removal Mixed Upland Record Deciduous Prescription Specs: DBH and larger except, hemlock, cedar, white pine, yellow birch, red oak and elm, if present. In addition sugar maple < DBH, basswood < 8" DBH, and all trees > 22" should also be reserved. Next Step Treatments: Acceptable Regen: Other Comment: Site Condition: Proposed Start Date: 10/01/2026 10 11070010- 58.6 4112 - Maple, 9 98 111- Harvest Selection 411 - Northern Current Need Selection Beech, Cherry 140 Hardwood Hardwood Selection Selec										-	Habitat Cut
Next Step Treatments:	13 11070			-	98	81-110	Harvest	,	Mixed Upland		No
Selection Beech, Cherry Association Prescription Specs: Specs: Beech, Cherry Association 140 Hardwood Hardwo	Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition	DBH, basswood	< 8" DBH, and all tred					irch, red oak and elr		iddition sugar	· maple < 13
Specs: retaining one legacy tree per acre. Favor red oak, hemlock, white pine and cedar, where present. Red oak and black cherry should be release	-		Beech, Cherry	9	98		Harvest	Selection		Current	No
on 3 sides to an average basal area of 60 sqft. Where 30 sqft or more of hemlock occurs thin to no less than 100 sqft of basal area. Around areas of heavy hemlock open up the drip edge to encourage hemlock seedling establishment. Follow all guidelines set forth in "The Complete Marker".		retaining one lega on 3 sides to an a areas of heavy he	acy tree per acre. Fav average basal area o	vor red oak of 60 sqft. V	k, hemlo Where 3	ck, white 0 sqft or i	pine and cedar, more of hemlock	where present. Red coccurs thin to no le	oak and black ch ss than 100 sqft o	nerry should b of basal area.	oe released . Around
Next Step Treatments: Acceptable Regen: Other Comment:	Acceptable Regen: Other		of the original stand's	s over story	/ specie:	s prior to	harvest.				
Site Condition: Proposed Start Date: 10/01/2026			2026								

Prescription Specs: Harvest all species down to 4.6 inches DBH, except basswood, < 8 inches DBH. Also reserve hemlock, red pine, white pine, yellow birch, cedar and red oak if they are present, and reserve all trees 22" Dbh or greater.

Next Step Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

Baraga Mgt. Unit

Report 3 -- Treatments

Compartment: 70
Year of Entry: 2027

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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
6	11070006-	65.3	4119 - Mixed	6	73	111-	Harvest	Selection	411 - Northern	Current	No
	Selection	N	Iorthern Hardwoods	S		140			Hardwood		

Specs:

s

Prescription Selectively thin hardwoods to 70-90 square feet of basal area. Target large diameter trees for removal first to lower overall stand diameter, retaining one legacy tree per acre. Favor red oak, hemlock, white pine and cedar, where present. Red oak and black cherry should be released on 3 sides to an average basal area of 60 sqft. Where 30 sqft or more of hemlock occurs thin to no less than 100 sqft of basal area. Around areas of heavy hemlock open up the drip edge to encourage hemlock seedling establishment. Follow all guidelines set forth in "The Complete Marker".

Next Step Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

Total Treatment 0 Acreage Proposed:

Report 4 – Site Conditions

Baraga Mgt. Unit

Ryan Mattila: Examiner

Compartment: 70 Year of Entry: 2027



Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		2F	2H	3B	3J
567	567	0	0	Aspen				
31	31	0	0	Hemlock				
58	58	0	0	Lowland Shrub				
578	72	0	507	Mixed Upland Deciduous				507
887	739	0	148	Northern Hardwood	101	45	2	
9	9	0	0	Water				
2,130	1,475		655	Total Forested Acres	101	45	2	507
·	69%		31%	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	3J: Water quality/BMPs (stream, river, or lake)	508	2F: Too steep	2G: Too wet (sensitive soils, does not include access issues)	3A: Conservation values incompatible with harvest at this time	5E: Long-Term Retentio
(Comments:						
2	Unavailable	2F: Too steep	91	2F: Too steep	3J: Water quality/BMPs (stream, river, or lake)	Unspecified	Unspecified
(Comments:						
3	Unavailable	2F: Too steep	10	3J: Water quality/BMPs (stream, river, or lake)	3A: Conservation values incompatible with harvest at this time	Unspecified	Unspecified
(Comments:						

Report 4 – Site Conditions

Baraga Mgt. Unit Ryan Mattila: Examiner



4	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	2E: Road needed	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3J: Water quality/BMPs (stream, river, or lake)	Unspecified
	Comments:						
5	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	40	2E: Road needed	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3J: Water quality/BMPs (stream, river, or lake)	Unspecified
	Comments:						
6	Unavailable	3B: Threatened, endangered, and special concern species	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Goshawk nest buffe	er.					

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				



Stand	Level 4 C	over Type		Size Density	Acres Stand Ag	e BA Range	Managed Site		General Comments
1	4119 - Mixed No	orthern Hard	dwoods	Sawtimber Well	39.5 101	111-140	N/A	Α	2025 - stand not visited during 2025 inventory2015 - Flat along
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	Ontonagon River. Area floods in spring (5'water marks on trees).
	Boxelder	5		12	Black Ash	Medium	>20 feet	>20 feet	
No	rthern White Cedar	5		10	Sugar Maple	Medium	10 - 20 feet	10 - 20 feet	
	Silver Maple	5		14					-
	Basswood	5		17					
	White Ash	5		12					
	Black Ash	5	Seedling	8					
	Sugar Maple	65		16 101					
	Red Maple	5		17					
2	622 - Lov	wland Shrub)	Unspecifed	57.9		No)	2025 - Stand not visited during 2025 inventory2015 - Sparse lowland trees.
3	4110 - Sugar N	Maple Assoc	ciation	Sawtimber Well	5.5 101	111-140	N/A	A	2025 - Stand not visited during 2025 inventory2015 - River bottom
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	hdwd.
	Basswood	5		14	Balsam Fir	Low	10 - 20 feet	10 - 20 feet	
	Sugar Maple	94		14 101	Sugar Maple	Medium	10 - 20 feet	10 - 20 feet	
	Yellow Birch	1		12	Black Cherry	Low	>20 feet	>20 feet	*
		,			Ironwood	Full	10 - 20 feet	10 - 20 feet	
4	4191 - Mixed Upl Co	and Decidu	ous with	Sawtimber Well	506.7 81	111-140	N/A	Ą	Steep slopes. Bmp.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	
	White Pine	10		16	Balsam Fir	Full	Variable	Variable	*
	Sugar Maple	10		10	Ironwood	Full	10 - 20 feet	10 - 20 feet	
	Red Maple	31		10 81	Sugar Maple	Medium	Variable	Variable	
	White Spruce	5		12	Red Maple	Full	Variable	Variable	
	Hemlock	15		12		,		-	•
	Balsam Fir	5	Seedling	8					
	Yellow Birch	5		10					
	Quaking Aspen	19		12					
5	4130	- Aspen		Sapling Well	56.7 31	Immature	N/A	A	cut in 1994
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	
	Red Oak	1		14	Balsam Fir	Low	10 - 20 feet	10 - 20 feet	*
	Quaking Aspen	84	Sapling	5 31	Ironwood	Low	10 - 20 feet	10 - 20 feet	
	White Ash	5	Sapling	6	Sugar Maple	Low	10 - 20 feet	10 - 20 feet	
	Red Maple	10	Sapling	5	White Spruce	Low	10 - 20 feet	10 - 20 feet	
					Black Cherry	Low	10 - 20 feet	10 - 20 feet	



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Site		General Comments
6	4119 - Mixed No	orthern Hard	dwoods	Sawtimbe	er Well	65.3	73	111-140	N/A	1	Set up as part of Skeleton Hdwds and never harvested.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2022.Hdwd and aspen regeneration 1969
	Sugar Maple	40		9	73	Sug	ar Maple	Full	Variable	Variable	
	Red Maple	30		9		Re	d Maple	Full	Variable	Variable	
	Basswood	5		10		Iro	nwood	Full	10 - 20 feet	10 - 20 feet	
	White Ash	10		9		W	hite Ash	Full	Variable	Variable	
	Yellow Birch	5		8							
	Quaking Aspen	10		9	55						
7	4130	- Aspen		Sapling	Well	46.7	32	Immature	N/A	1	cut in 1993
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Ash	3	Sapling	5							
	Sugar Maple	5	Log	2							
	Red Maple	10	Log	3							
	Paper Birch	1	Pole	4							
	Black Cherry	2	Pole	4							
	Red Oak	1		14							
	Yellow Birch	1	Pole	4							
	Quaking Aspen	77	Sapling	5	32						
8	4199 - Other Mixe	ed Upland D	eciduous	Poletimbe	er Well	13.9	48	81-110	N/A	1	2025 - harvest now to diversify age structure of the aspen in the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	compartment2015 - Hdwd and aspen regeneration 1969. Final harvest in 2037 with adj. hdwd.
	Quaking Aspen	37	Seedling	8	48	Ва	lsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	Sugar Maple	12	Seedling	7		Sug	ar Maple	Full	Variable	Variable	
	Red Maple	26	Seedling	8	48	Re	d Maple	Full	Variable	Variable	
	Balsam Fir	5	Seedling	6		Iro	nwood	Full	>20 feet	>20 feet	
	Basswood	10	Seedling	8				•			-
	White Ash	10	Seedling	8							
9	4130	- Aspen		Sapling	Well	21.5	31	Immature	N/A		cut in 1994
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	84	Sapling	5	31	Blad	ck Cherry	Low	10 - 20 feet	10 - 20 feet	
	White Ash	5	Sapling	6		Ва	Isam Fir	Low	10 - 20 feet	10 - 20 feet	
	Red Maple	10	Sapling	5		Whi	te Spruce	Low	10 - 20 feet	10 - 20 feet	
	Red Oak	1		14		Sug	ar Maple	Low	10 - 20 feet	10 - 20 feet	
						Iro	nwood	Low	10 - 20 feet	10 - 20 feet	*



Stand	Level 4 Cover Type			Size Density		Acres Stand Age	e BA Range	Managed S	Site	General Comments	
10	4112 - Maple, Bee	ch, Cherry A	Association	Sawtimber Well		58.6 98	111-140	N//	A	2025 - the high percent of red maple has slowed the closer of the rege	
	Canopy Species	% Cover	Size Class	DBF	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	gaps, if there are other stand in the area that can be harvested at this time harvest this one as well. If there are not enough acres to make a	
	White Ash	5		12		White Ash	Full	10 - 20 feet	10 - 20 feet	sale, stand can be held till next rotation.2015 - Kidney Hdwds 11-019-	
	Yellow Birch	5		11		Sugar Maple	Full	Variable	Variable	07-01 TCR 9/16/2011	
	Sugar Maple	30		12		Red Maple	Full	Variable	Variable		
	Red Maple	60		12	98	Balsam Fir	Low	10 - 20 feet	10 - 20 feet		
						White Spruce	Low	10 - 20 feet	10 - 20 feet		
						Hemlock	Low	10 - 20 feet	10 - 20 feet		
						Yellow Birch	Full	Variable	Variable		
11	4130	- Aspen		Sapling	y Well	219.0 33	Immature	N//	A	2015 - was cut in 1992	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size		
	White Ash	3	Sapling	5	33	Balsam Fir	Low	10 - 20 feet	10 - 20 feet		
	Red Maple	5	Sapling	5	33	Red Maple	Low	10 - 20 feet	10 - 20 feet		
	Quaking Aspen	87	Log	4	33	Red Oak	Low	10 - 20 feet	10 - 20 feet		
	Red Oak	3		14		White Spruce	Low	10 - 20 feet	10 - 20 feet		
	Hemlock	2		14		Yellow Birch	Low	10 - 20 feet	10 - 20 feet		
12	4119 - Mixed Northern Hardwoods			Sawtimber Well		12.8 98	81-110	N//	A	2015 - Kidney Hdwd 11-019-07-01 TCR 9/16/2011. Some Dieback on	
	Canopy Species	% Cover	Size Class	DBF	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	edge of stand.	
	Basswood	5		9		White Spruce	Full	10 - 20 feet	10 - 20 feet		
	Red Oak	25		14		Balsam Fir	Full	10 - 20 feet	10 - 20 feet		
	Sugar Maple	15		8		Sugar Maple	Full	Variable	Variable		
	Red Maple	50		9	98	Red Maple	Full	Variable	Variable		
	Yellow Birch	5		7		Yellow Birch	Full	Variable	Variable		
						Quaking Aspen	Full	10 - 20 feet	10 - 20 feet		
						Ironwood	Full	10 - 20 feet	10 - 20 feet		
13	4119 - Mixed N	orthern Hard	dwoods	Poletimb	er Well	11.6 98	81-110	N//	A	2015 - Kidney Hdwds 11-019-07-01 TCR 9/16/2011. dieback and poor	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	Quality	
	Basswood	26		9		Balsam Fir	Full	10 - 20 feet	10 - 20 feet	*	
	Yellow Birch	3	Seedling	7		White Spruce	Full	10 - 20 feet	10 - 20 feet		
	Red Oak	2		14		Yellow Birch	Full	10 - 20 feet	10 - 20 feet	*	
	White Spruce	7	Seedling	5		Ironwood	Full	10 - 20 feet	10 - 20 feet		
	Sugar Maple	10	Seedling	8		Sugar Maple	Full	Variable	Variable		
	Red Maple	45		9	98	Red Maple	Full	Variable	Variable		

Compartment: 70 Year of Entry: 2027 DNR MICHIGAN

Stand	Level 4 C	Level 4 Cover Type		Size Density		Acres	Stand Age E	BA Range	Managed S	ite	General Comments
14	4119 - Mixed No	orthern Hard	dwoods	Sawtimb	er Well	91.0	98	111-140	N/A	4	2025 - Stand not visited during 2025 inventory2015 - Steep slopes
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	along Ontonagon river and river bottom hdwd.Potential Type 2 old growth. Sensitive soils.
	White Pine	1		16		Ва	alsam Fir	Full	>20 feet	>20 feet	growth Corlotate cond.
	Basswood	10		12		Whi	te Spruce	Full	>20 feet	>20 feet	
	White Ash	10		14		Northerr	n White Cedar	Low	>20 feet	>20 feet	
	Black Ash	15	Seedling	5		Н	emlock	High	>20 feet	>20 feet	
	American Elm	2	Seedling	6		Yel	low Birch	High	>20 feet	>20 feet	
	Sugar Maple	20		9		W	hite Ash	Full	Variable	Variable	
	Red Maple	25		9	98	BI	ack Ash	Full	>20 feet	>20 feet	
	White Spruce	1		14		Sug	gar Maple	Full	Variable	Variable	
No	orthern White Cedar	1		12		Re	ed Maple	Full	Variable	Variable	
	Hemlock	4		16							_
	Yellow Birch	10		8							
	Quaking Aspen	1		16							
15	500	- Water		Unspe	cifed	8.6			No)	Ontonagon River
16	4130	- Aspen		Sapling	y Well	7.4	31	Immature	N/A	A	2015 - was cut in 1994Log size oak is dying.
	Canopy Species	% Cover	Size Class	DBH	l Age						
	Red Maple	10	Sapling	5							
	Red Oak	2		14							
	White Ash	4	Sapling	5							
	Quaking Aspen	84	Sapling	5	31						
17	4119 - Mixed No	orthern Hard	dwoods	Sawtimb	er Well	9.0	98	81-110	N/A	4	2015 - Kidney Hdwds 11-019-07-01 TCR 9/16/2011
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Basswood	10		12		Ва	lsam Fir	Medium	5 - 10 feet	5 - 10 feet	
	White Ash	2		10		Sug	gar Maple	Full	Variable	Variable	
	Red Oak	10		14		Re	ed Maple	Full	Variable	Variable	
	Yellow Birch	5	Seedling	8		Yel	low Birch	Full	Variable	Variable	
	Sugar Maple	40		12	98	Qual	king Aspen	Full	10 - 20 feet	10 - 20 feet	
	Red Maple	33		10		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	
				,		R	ed Oak	Medium	10 - 20 feet	10 - 20 feet	
						Н	emlock	Low	< 5 feet	< 5 feet	

Baraga Mgt. Unit

ort 7 – Stands

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Stand	Level 4 C	over Type		Size Density	Acres Stand Ag	e BA Range	Managed S	Site	General Comments
18	4119 - Mixed No	orthern Hard	lwoods	Sawtimber Well	72.7 98	81-110	N/A	A	2025 - stand has a lot of die back in the basswood and red maple,
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	2015 - Kidney Hdwd 11-019-07-01 TCR 9/16/2011 Acquired -
	Yellow Birch	5	Seedling	8	Yellow Birch	Full	Variable	Variable	exchange with ChampionSome dieback along edge of stand and
	Sugar Maple	5		9	Quaking Aspen	Full	10 - 20 feet	10 - 20 feet	road. Possible ash removal next rotation (2027).
	Red Maple	60		8 98	Balsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	Basswood	20		11	Sugar Maple	Full	Variable	Variable	
	White Ash	5		11	Red Maple	Full	Variable	Variable	
	Red Oak	5		14	Red Oak	Medium	10 - 20 feet	10 - 20 feet	
					White Spruce	Medium	10 - 20 feet	10 - 20 feet	
19	4119 - Mixed No	orthern Hard	lwoods	Sawtimber Well	10.0 98	111-140	N/A	4	2025 - stand not visited during the 2025 inventory cycle2015 - Steep
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	slopes
	White Ash	10		12	Balsam Fir	High	>20 feet	>20 feet	
	Black Ash	5	Seedling	6	White Spruce	Full	>20 feet	>20 feet	
	Yellow Birch	5		11	White Ash	Full	Variable	Variable	
	White Spruce	5		12	Sugar Maple	Full	Variable	Variable	
	Hemlock	5		14	Red Maple	Full	Variable	Variable	
	Sugar Maple	20		9		'			
	Red Maple	50		9 98					
20	4116 - Mixed N.	Hardwood -	- Aspen	Sawtimber Well	62.7 60	81-110	N/A	4	2025 - Area is a mix of poorer quality hard wood and aspen with more
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	aspen in the east part of the stand and wet hardwood drainages in the west. Hdwd and aspen regeneration 1969Some pockets of ash
	Red Oak	2		14	White Ash	Full	Variable	Variable	and/or aspen. Stand was split from the north and south stand.
	Yellow Birch	3	Seedling	7	Balsam Fir	Low	10 - 20 feet	10 - 20 feet	'
	Quaking Aspen	25		10	Sugar Maple	Full	Variable	Variable	
	Basswood	40				- "			
	Dasswood	10		12	Red Maple	Full	Variable	Variable	
	White Ash	15		12	Red Maple Ironwood	Full	Variable 10 - 20 feet	Variable 10 - 20 feet	
	White Ash	15		14	Ironwood	Full	10 - 20 feet	10 - 20 feet	
21	White Ash Sugar Maple	15 20 25	ssociation	14 12 60	Ironwood	Full	10 - 20 feet	10 - 20 feet 10 - 20 feet	Harvested as Skeleton Hdwd first round, Winter 2018Hdwd and
21	White Ash Sugar Maple Red Maple	15 20 25 ch, Cherry A	ssociation Size Class	14	Ironwood White Spruce	Full Low 81-110	10 - 20 feet 10 - 20 feet	10 - 20 feet 10 - 20 feet	Harvested as Skeleton Hdwd first round, Winter 2018Hdwd and aspen regeneration 1969
21	White Ash Sugar Maple Red Maple 4112 - Maple, Beed	15 20 25 ch, Cherry A		14	Ironwood White Spruce 77.8 73	Full Low 81-110	10 - 20 feet 10 - 20 feet N/A	10 - 20 feet 10 - 20 feet	,
21	White Ash Sugar Maple Red Maple 4112 - Maple, Beech	15 20 25 ch, Cherry A		14	Ironwood White Spruce 77.8 73 Sub-Canopy Spec	Full Low 81-110 Cies Density	10 - 20 feet 10 - 20 feet N/A Avg. Height	10 - 20 feet 10 - 20 feet A Size	·
21	White Ash Sugar Maple Red Maple 4112 - Maple, Beed Canopy Species Basswood	15 20 25 ch, Cherry A Cover 5		14	Ironwood White Spruce 77.8 73 Sub-Canopy Spec White Ash	Full Low 81-110 Sies Density Medium	10 - 20 feet 10 - 20 feet N/A Avg. Height Variable	10 - 20 feet 10 - 20 feet Size Variable	·
21	White Ash Sugar Maple Red Maple 4112 - Maple, Beed Canopy Species Basswood Sugar Maple	15 20 25 ch, Cherry A **Cover 5 47		14	Ironwood White Spruce 77.8 73 Sub-Canopy Spec White Ash Ironwood	81-110 cies Density Medium Full	10 - 20 feet 10 - 20 feet N/A Avg. Height Variable 10 - 20 feet	10 - 20 feet 10 - 20 feet Size Variable 10 - 20 feet	,

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Stand	Level 4 C	over Type		Size Der	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
22	4119 - Mixed Northern Hardwoods			Sawtimber Well		19.8	71	141-170	N/A	4	Part of Skeleton Hdwds, NOT harvested 2022.Hdwd and aspen
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regeneration 1969
	American Elm	1	Seedling	6		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	
	Sugar Maple	25		12		Iro	onwood	Full	10 - 20 feet	10 - 20 feet	
	Red Maple	44		14	71	Sug	gar Maple	Full	Variable	Variable	
	Yellow Birch	5	Seedling	7		Re	ed Maple	Full	Variable	Variable	
	Quaking Aspen	5	Seedling	8				'			-
	Basswood	5		14							
	White Ash	15		14							
23	4191 - Mixed Upla Co	and Decidu onifer	ous with	Poletimbe	er Well	57.9	55	81-110	N/A	4	Hdwd and aspen regeneration 1969. Possibly cut in 2037 with adj. timber.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Balsam Fir	5	Seedling	8							
	White Pine	5		15							
	Basswood	5	Seedling	7							
	Red Maple	35	Seedling	7	55						
	Paper Birch	5	Seedling	7							
	White Spruce	5	Seedling	8							
	Hemlock	5		14							
	Yellow Birch	5	Seedling	6							
	Quaking Aspen	30	Seedling	9	55						
24	4119 - Mixed No	orthern Hard	dwoods	Sawtimbe		201.8	69	111-140	N/A	4	Part of Skeleton Hdwds, NOT harvested 2022. Selection cut, Backbone Hdwd, completed 9/2000.
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size	Dackbone Huwu, completed 9/2000.
	Basswood	15		12		Ва	alsam Fir	Low	10 - 20 feet	10 - 20 feet	
	White Ash	5		14		Yel	low Birch	Medium	Variable	Variable	
	Sugar Maple	43		12	69	Iro	onwood	Full	10 - 20 feet	10 - 20 feet	
	Red Maple	30		12		Ва	asswood	Low	>20 feet	>20 feet	
	Yellow Birch	5		10		W	hite Ash	Full	10 - 20 feet	10 - 20 feet	
	Red Oak	1		14		Sug	gar Maple	Full	Variable	Variable	
											+

Full

Variable

Variable

Hemlock

1

14

Red Maple



Stand	Level 4 Cover Type			Size Density		Acres Stand Age	BA Range	Managed S	Site	General Comments	AICHIGAN S
25	4139 - Aspen, Mixed Deciduous			Poletimber Well		78.7 47	81-110	N/A	4	OI Stand Year Origin was 1978. Possibly cut in 2037.	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	s Density	Avg. Height	Size		
	Basswood	10		9		White Ash	Full	>20 feet	>20 feet		
	White Ash	5	Seedling	7		Yellow Birch	High	>20 feet	>20 feet		
	Yellow Birch	5	Seedling	6		White Spruce	Medium	10 - 20 feet	10 - 20 feet		
	Quaking Aspen	52	Seedling	7	47	Balsam Fir	Medium	10 - 20 feet	10 - 20 feet		
	Sugar Maple	10	Seedling	7		Red Maple	Full	>20 feet	>20 feet		
	Red Maple	10	Seedling	8						-	
	Paper Birch	5	Seedling	5							
	Red Oak	3		14							
26	4139 - Aspen,	Mixed Deci	duous	Poletimb	er Well	76.7 55	81-110	N/A	4	Hdwd and aspen regeneration 1969	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	s Density	Avg. Height	Size		
	Quaking Aspen	45	Seedling	9	55	White Spruce	Low	10 - 20 feet	10 - 20 feet		
	Basswood	10		9		Ironwood	Full	10 - 20 feet	10 - 20 feet		
	White Ash	5	Seedling	9		Sugar Maple	Full	Variable	Variable		
	White Spruce	5	Seedling	8		Red Maple	Full	Variable	Variable		
	Sugar Maple	17	Seedling	8		Balsam Fir	Low	10 - 20 feet	10 - 20 feet		
	Red Maple	18	Seedling	8							
27	4112 - Maple, Beed			Sawtimb		12.9 63	81-110	N/A	4	Spleen Hwd 11-020-07-01 TCR 2-3-2012 Select cut in 2027.	
	Canopy Species		Size Class		l Age	Sub-Canopy Species	s Density	Avg. Height	Size	00.00t 0dt 1172027.	
	Sugar Maple	45		12	63	Balsam Fir	Low	10 - 20 feet	10 - 20 feet		
	Red Maple	35		12		Sugar Maple	Full	Variable	Variable		
	Basswood	15		12		Red Maple	Full	Variable	Variable		
	White Ash	5		12		Ironwood	Full	10 - 20 feet	10 - 20 feet		
28	4139 - Aspen,	Mixed Deci	duous	Poletimb	er Well	15.4 55	81-110	N/A	4	ASPEN REGENERATION 1969	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	s Density	Avg. Height	Size	Cut in 2027 with adj timber.	
	Sugar Maple	15	Seedling	7		Balsam Fir	Medium	>20 feet	>20 feet		
	Red Maple	15	Seedling	8		Ironwood	Full	10 - 20 feet	10 - 20 feet		
	Red Oak	1		14		Sugar Maple	Full	Variable	Variable		
	White Spruce	1		10		Red Maple	Full	Variable	Variable		
	Basswood	10		9		White Spruce	Medium	>20 feet	>20 feet		
	White Ash	5		9			-				
	Yellow Birch	5	Seedling	7							



Stand	Level 4 Cover Type			Size Density		Acres Stand Age BA Range			Managed S	Site	General Comments	MICHIGAN
29	4119 - Mixed Northern Hardwoods		dwoods	Sawtimber Well		72.3	76	51-80	N/A	A	Spleen Hdwd 11-020-07-01 TCR 2-3-2012. some dieback.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size		
	White Spruce	2		12		W	hite Ash	Full	Variable	Variable		
	Hemlock	10		12		Whi	te Spruce	Medium	10 - 20 feet	10 - 20 feet		
	Basswood	10		10		Ва	lsam Fir	Medium	10 - 20 feet	10 - 20 feet		
	White Ash	15		12		Sug	ar Maple	Full	Variable	Variable		
	Yellow Birch	5	Seedling	7		Re	d Maple	Full	Variable	Variable		
	Sugar Maple	25		9	76	Yel	low Birch	Full	Variable	Variable		
	Red Maple	33		9	76	Iro	onwood	Full	10 - 20 feet	10 - 20 feet		
30	4130	- Aspen		Sapling	Well	21.4	33	Immature	N/A	4	2015 - was cut in 1992	
-	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size		
	Hemlock	5		14		Ва	lsam Fir	Low	10 - 20 feet	10 - 20 feet		
	Red Maple	15	Sapling	5		Sug	ar Maple	Low	10 - 20 feet	10 - 20 feet		
	Paper Birch	5	Pole	4		Whi	te Spruce	Low	10 - 20 feet	10 - 20 feet		
	Yellow Birch	5	Pole	4		Н	emlock	Low	10 - 20 feet	10 - 20 feet		
	Quaking Aspen	70	Sapling	5	33	WI	nite Pine	Low	10 - 20 feet	10 - 20 feet		
31	42350 - Up	land Hemlo	ock	Sawtimbe	er Well	31.3	109	141-170	N/A	4	2015 - lots of wet areas throughout stand.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size		
	White Pine	2		18		Re	d Maple	Full	Variable	Variable		
	Black Ash	5	Seedling	7		Yel	low Birch	Full	Variable	Variable		
	Red Maple	10		9		Whi	te Spruce	Full	Variable	Variable		
	White Spruce	2		12		Н	emlock	Full	Variable	Variable		
No	rthern White Cedar	5	Seedling	7		Ва	lsam Fir	Full	Variable	Variable		
	Hemlock	68		12	109						-	
	Yellow Birch	5		12								
	Quaking Aspen	3		14								
32	4130	- Aspen		Sapling	Well	15.1	33	Immature	N/A	4	was cut in 1992	
	Canopy Species	% Cover	Size Class	DBH	Age							
	Red Maple	15	Log	3								
	Quaking Aspen	80	Pole	4	33							
	Hemlock	00	FUIE	4	33							

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Stand	Level 4 Cover Type			Size Density		Acres	Stand Age B	BA Range	Managed S	Site	General Comments
33	4112 - Maple, Beech, Cherry Association		Poletimber Well		14.3	87	81-110	N/A		2015 - Spleen Hdwd 11-020-07-01 TCR 2-3-2012. Next thinning 2	
	Canopy Species	% Cover	Size Class	s DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Sugar Maple	10		10)	Ва	alsam Fir	Low	10 - 20 feet	10 - 20 feet	
	Red Maple	80	Seedling	8	87	Wh	ite Spruce	Low	10 - 20 feet	10 - 20 feet	
	Yellow Birch	Yellow Birch 3 Seedling 6			H	lemlock	Low	w >20 feet	>20 feet		
	White Spruce	White Spruce 1 12				Su	gar Maple	Full	Variable	Variable	
	Hemlock	1		10)	Re	ed Maple	Full	Variable	Variable	
	White Ash	5	Seedling	8		Ye	llow Birch	Low	Variable	Variable	
	3				Qua	Quaking Aspen		10 - 20 feet	10 - 20 feet		
34	4130 - Aspen			Sawtim	ber Wel	8.0	3.0 55 1-50		N/A	A	2025 - Pocket of aspen that was left when the sounding stand was
	Canopy Species	% Cover	Size Class	S DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	marked, most of the hardwood was marked out of this area.Harvested as Skeleton Hdwd first round, Winter
	Basswood	15		11		Su	gar Maple	Full	Variable	Variable	2018Hdwd and aspen regeneration 1969
	White Ash	5	Sapling	6		Re	ed Maple	Full	Variable	Variable	
	Quaking Aspen	70		10) 55	Qua	king Aspen	Full	Variable	Variable	
	Red Maple	10	Sapling	6		Ir	onwood	Full	10 - 20 feet	10 - 20 feet	
35	4112 - Maple, Beech, Cherry Association			Sawtimber Well		5.9	73	51-80	N/A		2025 - The road work in this area has created issues with water
	Canopy Species % Cover Size Class		DBH Age		Sub-Canopy Species		Avg. Height	Size	drainage, manage this area as a large regen gap in the surrounding hardwood stand allowing the regen to grow up with the current surface		
	White Ash	5	Sapling	6		W	hite Ash	Full	Variable	Variable	water drainage issues. The road in the North west corner of the stand
	Sugar Maple	5	Sapling	7		Ir	onwood	Full	10 - 20 feet	10 - 20 feet	has washed out and this may resolve some of the issues. Care will nee
	Red Maple	80		8	73	Su	gar Maple	Full	Variable	Variable	to be taken to not disturber the drainage patterns in the future.Harvested as Skeleton Hdwd first round, Winter 2018Hdwd
	Quaking Aspen	10		9	55	Re	ed Maple	Full	Variable	Variable	and aspen regeneration 1969
37	4119 - Mixed No	orthern Har	dwoods	Sawtim	ber Wel	23.4	76	51-80	N/A	A	Spleen Hdwd 11-020-07-01 TCR 2-3-2012. some dieback.
	Canopy Species	% Cover	Size Class	s DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Yellow Birch	5	Seedling	7		W	hite Ash	Full	Variable	Variable	
	Deserved	10		10)	Wh	ite Spruce	Medium	10 - 20 feet	10 - 20 feet	
	Basswood					D,	alsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	White Ash	10		12	2	Do					
		10 45		12			llow Birch	Full	Variable	Variable	
	White Ash				76	Ye			Variable 10 - 20 feet	Variable 10 - 20 feet	
	White Ash Sugar Maple	45		11	76	Ye Ir	llow Birch	Full			

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Stand	Level 4 Cover Type 4119 - Mixed Northern Hardwoods			Size Density Sawtimber Well		Acres Stand Age BA Range Managed Site			Managed S	ite	General Comments		
38						37.5 69		81-110	81-110 N/A		Part of Skeleton Hdwds, Winter 2018Selection cut, Backbone		
	Canopy Species	% Cove	r Size Class	s DBH Age		Sub-Ca	nopy Species	Density	Avg. Height	Size	Hdwd, completed 9/2000.		
	Sugar Maple 43		12	69	Ва	sswood	Low	.ow >20 feet	>20 feet				
	Red Maple	d Maple 30 12		White Ash		Full	10 - 20 feet	10 - 20 feet					
	Yellow Birch	5		10		Yell	low Birch	Medium	Variable	Variable			
	Basswood	15		12		Iro	Ironwood		10 - 20 feet 10 - 20 fe	10 - 20 feet			
	White Ash	White Ash 5 14			Sug	Sugar Maple		Variable	Variable	*			
	Red Oak 1			14		Re	d Maple	Full	Variable	Variable	*		
	Hemlock	1		14		Ва	lsam Fir	Low	10 - 20 feet	10 - 20 feet			