

Compartment Review Presentation

Baraga Forest Management Unit

Compartment 11082 Entry Year: 2027 Acreage: 2,433

County: Keweenaw

Management Area: Keweenaw

Stand Examiner: Brad Carlson

Legal Description:

T58N R28W, Sections 11, 14, 21, 22, 23, 24, 25, 26, 27, 28, 35, 36.

Identified Planning Goals:

Protect unique natural features.

Soil and topography:

This is an area of fairly rugged topography. Even the more level areas of upland are rocky. Soils are Trimountain-Lac La Belle- Michigamme complex, Arcadian-Dishno-Rock Outcrop complex, Arcadian-Michigamme-Rock Outcrop complex, Arcadian-Nipissing-Rock Outcrop complex, Montreal-Paavola-Dishno complex, Copper Harbor-Bete Grise complex. Lupton and Tawas mucks, Dawson and Loxley peat.

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

Lands to the north are commercial forest. Lands to the west are a mix of commercial forest and small private owners. State land is to the east, and Lake Superior is to the south. Use on land to the north is predominantly commercial forest.

Unique Natural Features:

Several high quality communities have been recorded near and within the compartment. They include Volcanic lakeshore cliff, Volcanic bedrock lakeshore, volcanic bedrock glade, Volcanic cobble shore, Boreal Forest, Sand & gravel beach, Patterned fen, Northern fen, Poor conifer swamp and Rich conifer swamp.

Archeological, Historical, and Cultural Features:

One archaeological site is located within this compartment. However, it has been determined to be not significant.

Special Management Designations or Considerations:

There are many natural communities throughout this compartment that are recognized by MNFI.

Watershed and Fisheries Considerations:

This compartment contains the Montreal River, which is a designated trout stream, Hoar Lake, Hoar Creek, Copper Creek, and several unnamed ponds. No specific comments other than follow BMP's.

Wildlife Habitat Considerations:

Maintain Montreal River vicinity in its natural state for scenic, water quality, and wildlife travel corridor purposes. This compartment features threatened and endangered plant species.

Mineral Resource and Development Concerns and/or Restrictions

No known active sand & gravel mining operations exist in the area. Glacial drift is often thin to absent across the compartment, with bedrock at or near the surface. There may be some potential for sand & gravel within the compartment on uplands. The compartment lies within the copper belt of the Keweenaw Peninsula, where native copper occurs in varying concentrations associated with the Portage Lake basalt flows. Most of the easily accessible and economic copper was mined out of the area during the historic copper boom, and there has not been any commercial copper mining in the district for many decades. Several abandoned mines and prospects occur north of the compartment, and there may be unsecured openings in the area. Mostly only former exploratory drill test holes occur within the compartment. Shaft(s), adit(s), and potential underground workings for the Manhattan Mine have been documented in Sec 11, but exact locations of mine features have not been verified in recent years and with recent technologies. While there still may be significant amounts of native copper deposits remaining within the region, they are not likely economical to mine. No active State metallic mineral leases or lease nominations occur in the region. Potential for additional commercial mining of copper or other metallic minerals within the compartment in the future is considered low at this time. There is no potential for economic oil and gas production in the UP.

Vehicle Access:

Access is from the end of US-41 east of Copper Harbor using the Mandan Road. DNR has easements for parts of that

road, as well as other roads accessing state land. The road system has have several improvements over the last decade and the ATV and Snowmobile clubs perform routine maintenance where the trail is dedicated.

Survey Needs:

If harvest activities are prescribed survey will be required.

Recreational Facilities and Opportunities:

Keweenaw ATV club has partnered with the DNR to build a parking area for users to access Fish Cove. There is rustic camp site and undeveloped boat access area on Hoar Lake. The Copper Harbor Trail Club - Keweenaw Point Trail Phase 3 is designed and ready to be build along the Lake superior shoreline east of the Montreal River and along the east side of the Montreal River corridor to the Mandan Road.

Fire Protection:

The Keystone Bay fire burn in the adjacent compartment. Fires exhibit ground fire behavior and have extremely limited road access.

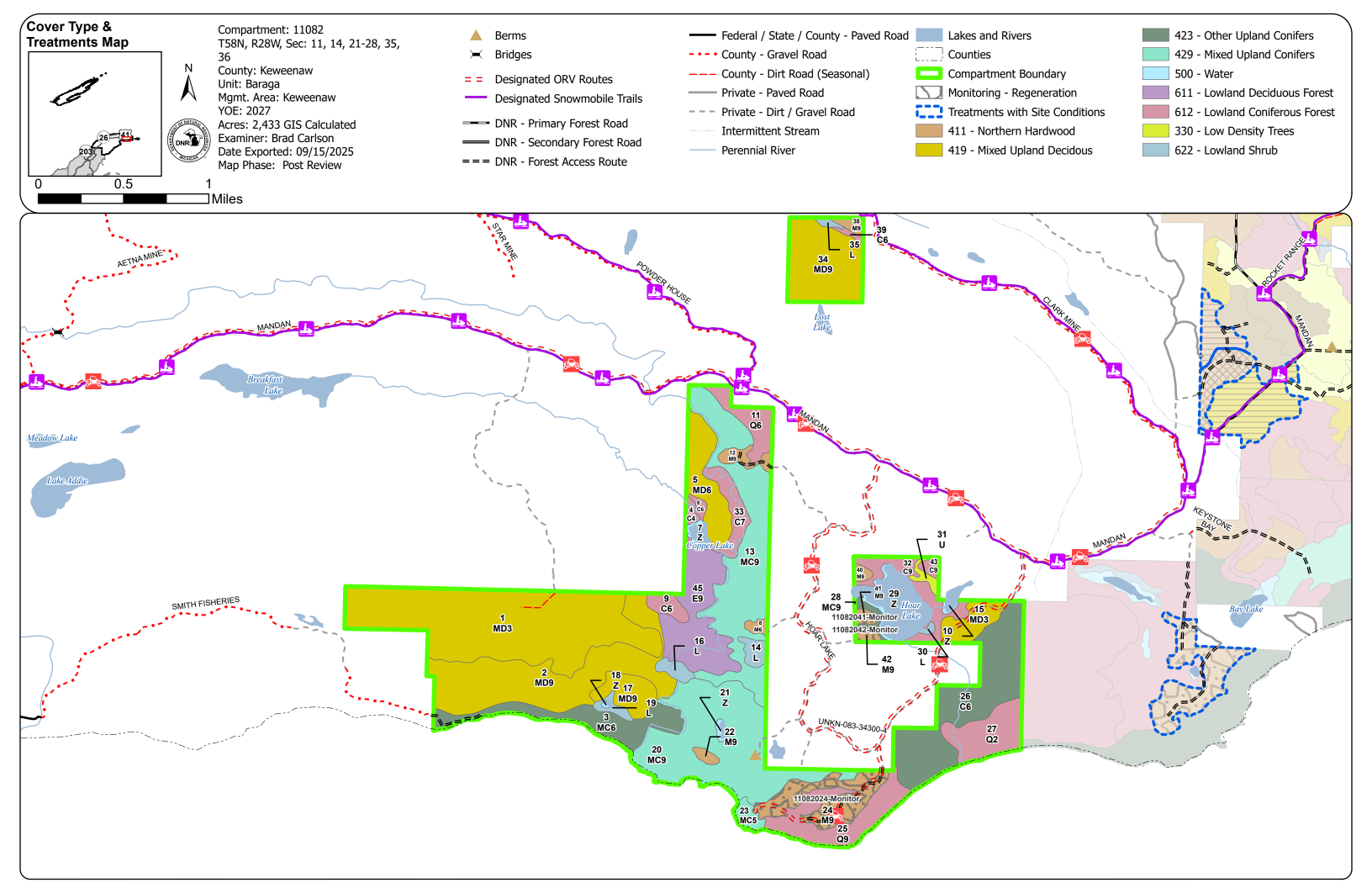
Additional Compartment Information:

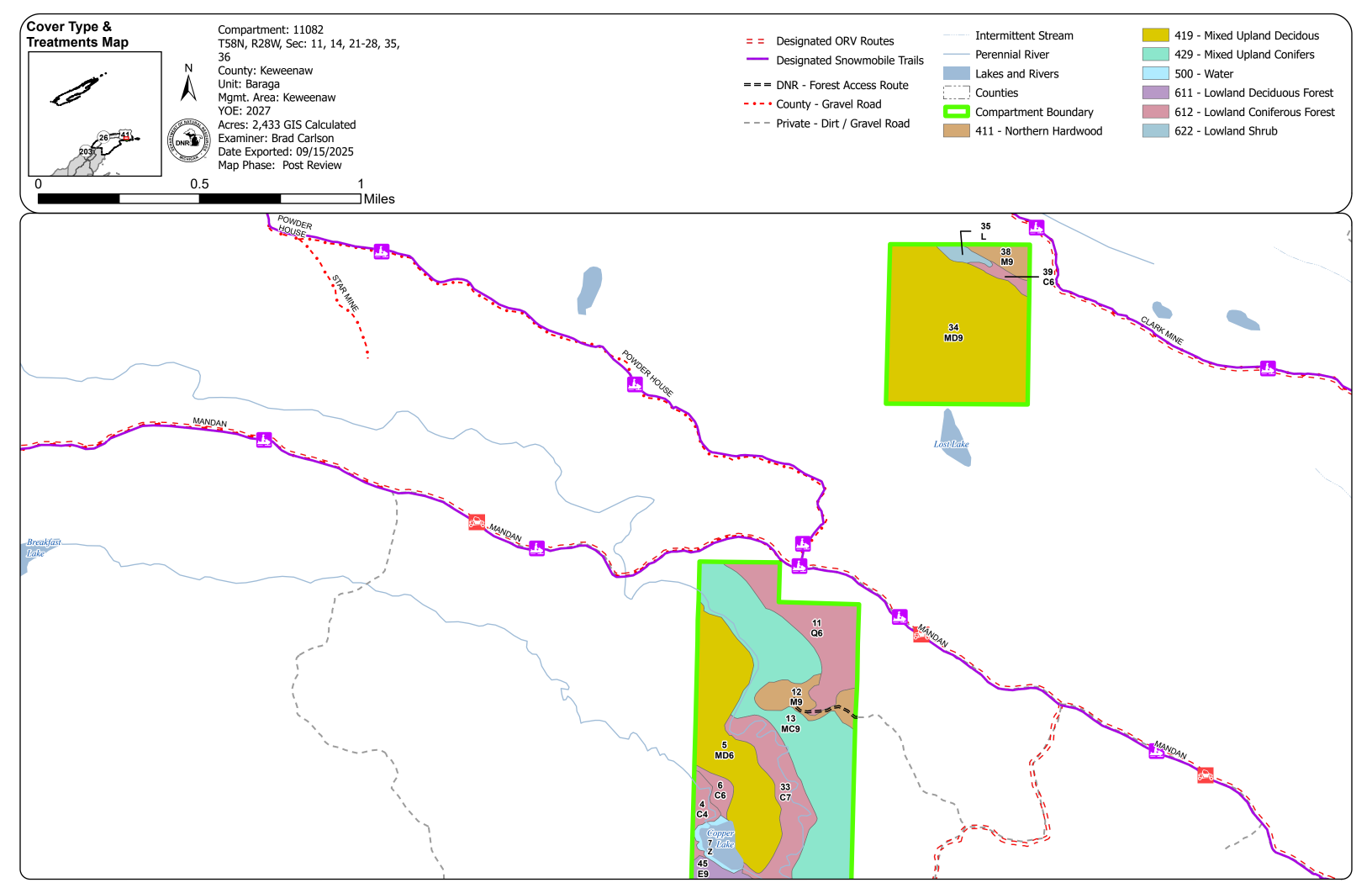
The following reports from the Inventory are attached:

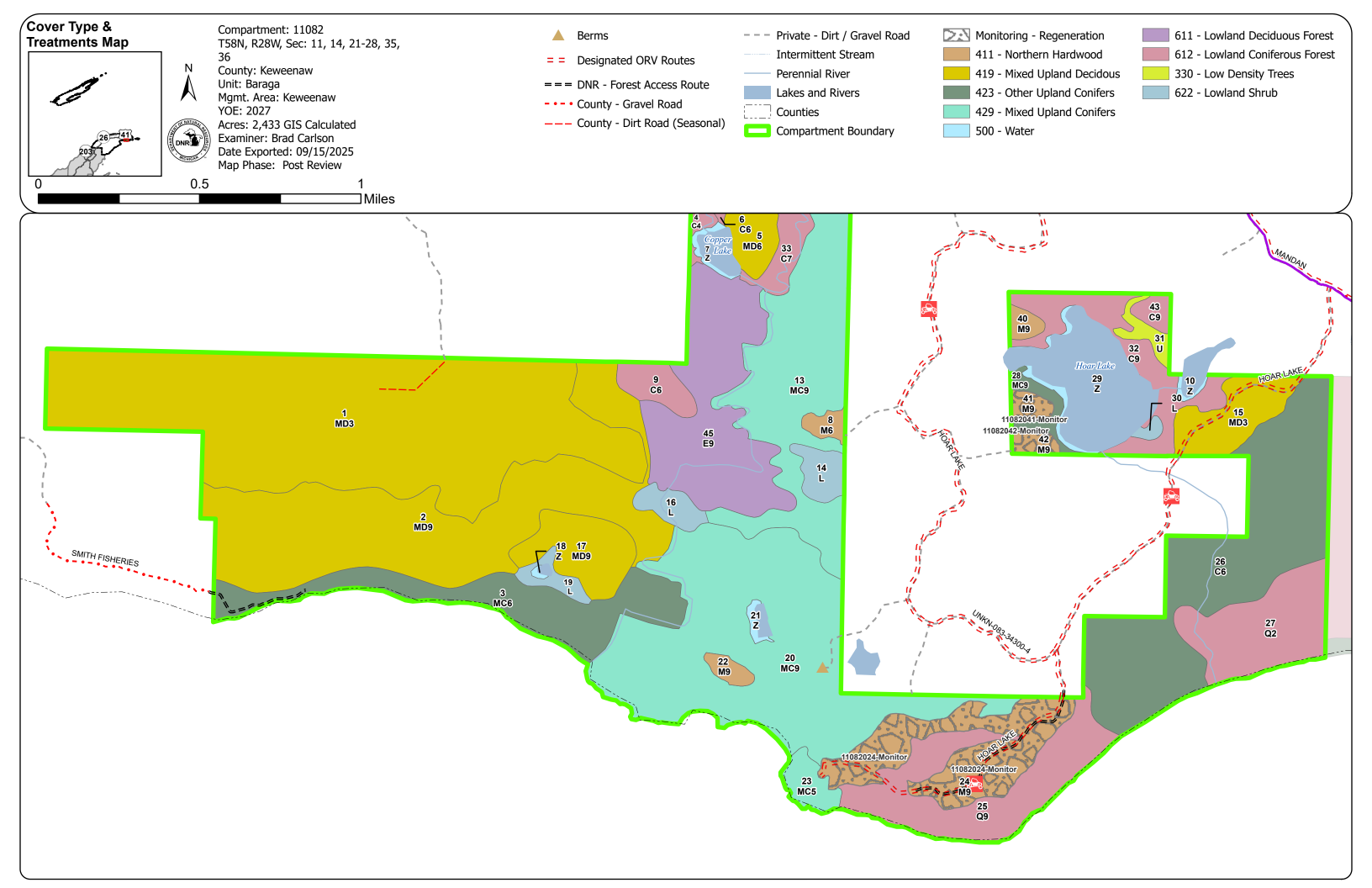
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

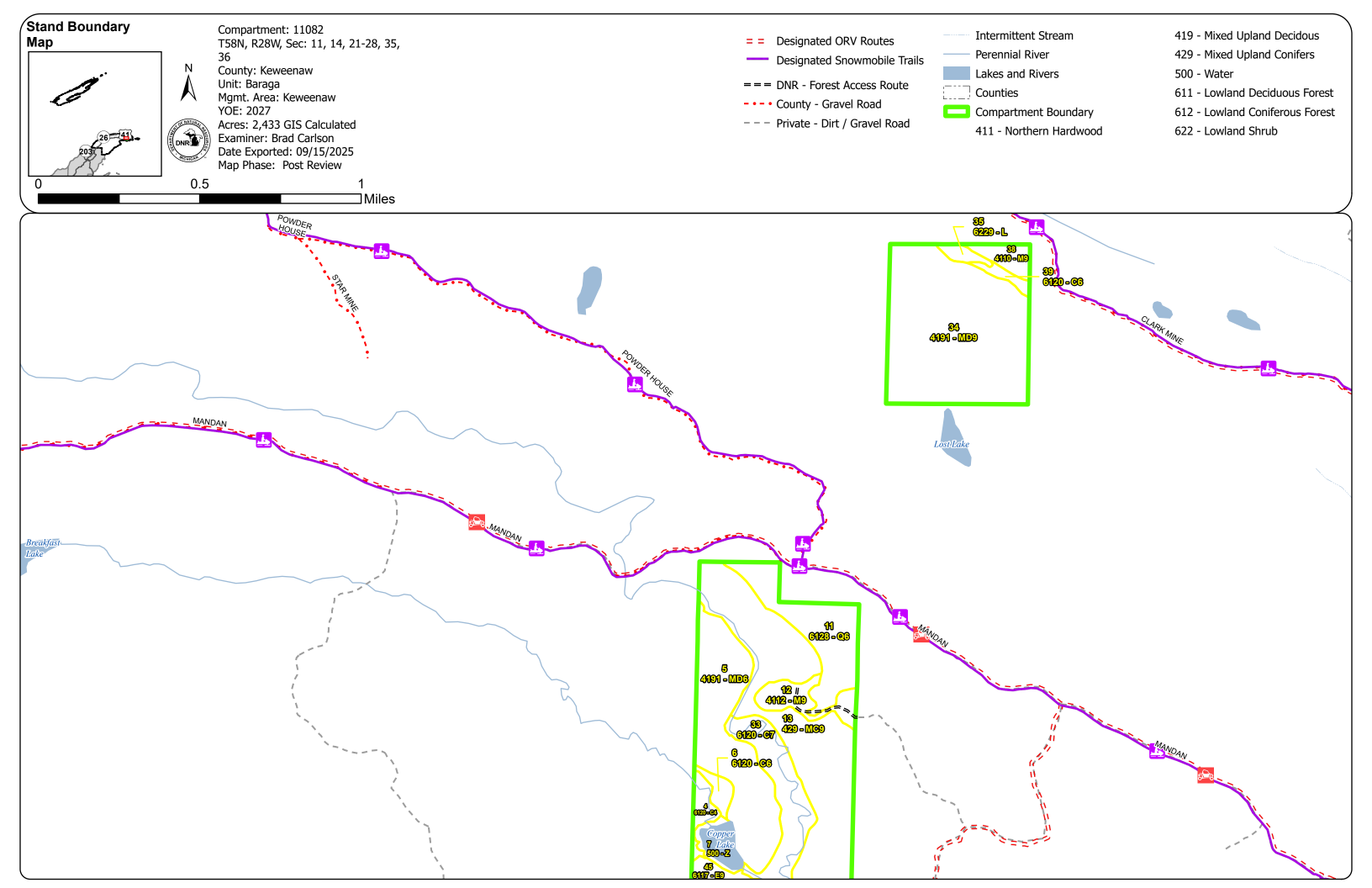
The following information is displayed, where pertinent, on the attached compartment maps:

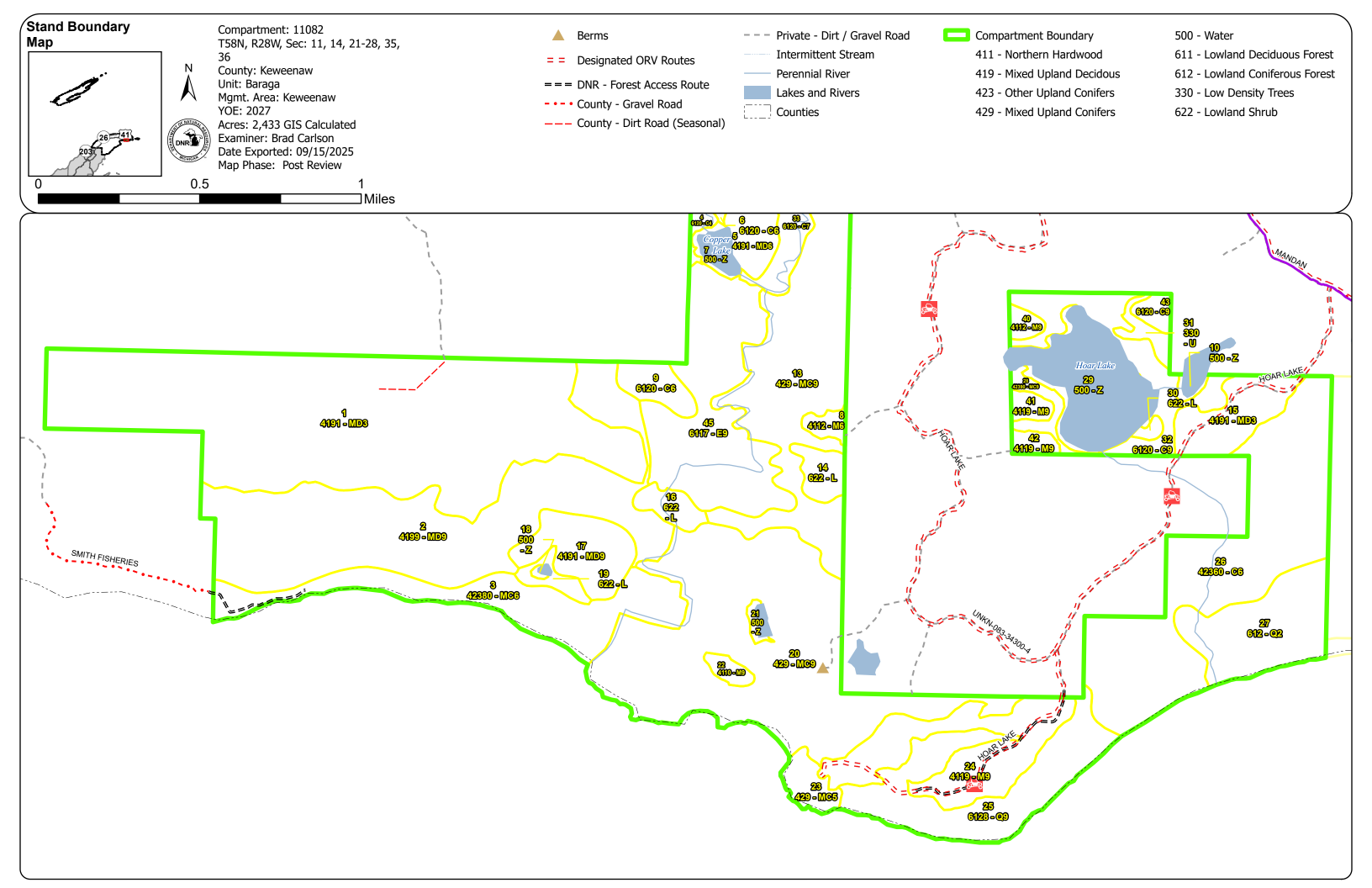
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

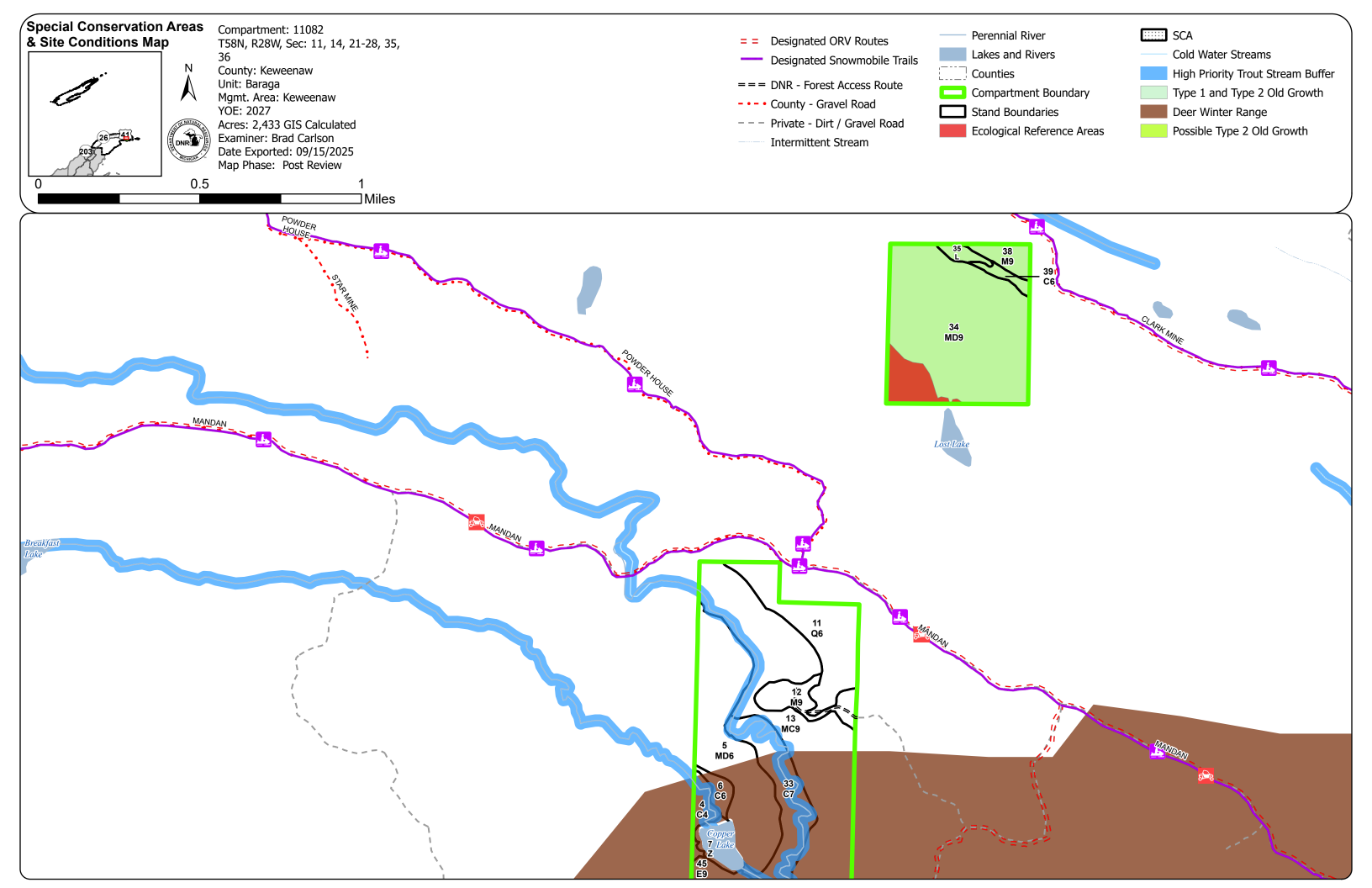


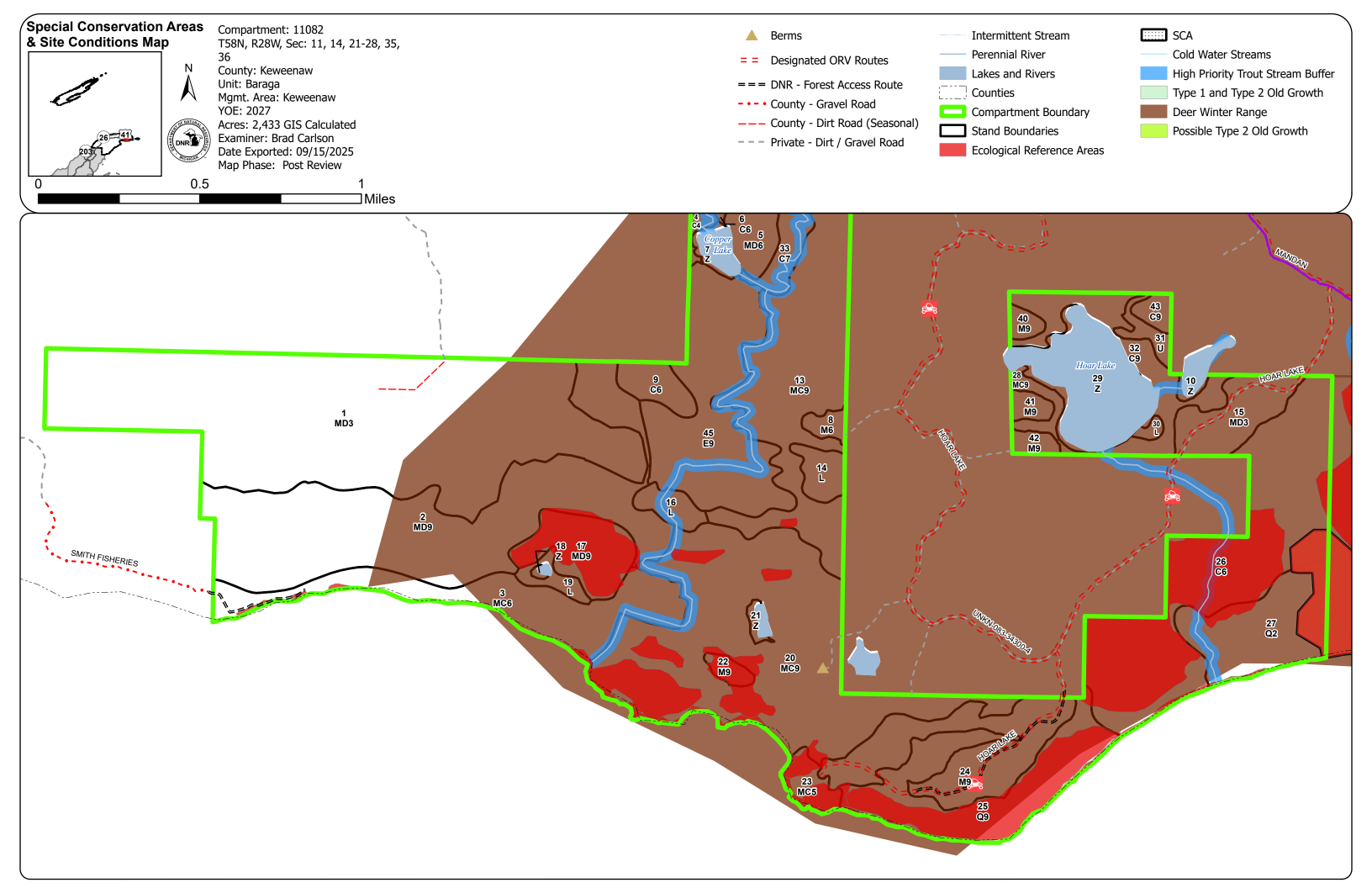












Compartment 82 Year of Entry 2027

Baraga Mgt. Unit **Brad Carlson: Examiner**



Age Class

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	≱or s		3 / %			3 / 12		3/8										St Juest	5. / 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	/
Cedar	0	0	0	0	0	0	0	193	0	7	0	4	22	0	0	0	0	95	321	,
Low-Density Trees	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	il.
Lowland Conifers	0	0	0	0	0	0	0	0	69	0	0	92	40	0	0	0	0	0	201	il.
Lowland Deciduous	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	124	124	il.
Lowland Shrub	41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	41	il.
Mixed Upland Deciduous	0	37	398	0	0	0	0	71	0	0	0	0	0	0	0	0	0	400	906	il.
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	135	135	ii
Upland Conifers	0	0	0	0	0	0	0	0	0	0	0	0	229	0	0	0	0	380	609	ii
Water	88	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	88	1
Total	137	37	398	0	0	0	0	264	69	7	0	96	291	0	0	0	0	1134	2433	i



Report 2 – Treatment Summary

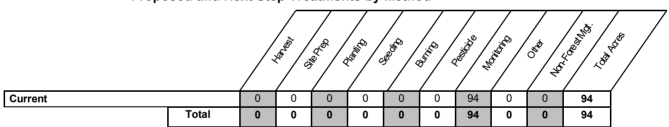
Baraga Mgt. Unit Year of Entry: 2027

Acres of Harvest

Compartment 82
Total Compartment Acres: 2,433

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

Proposed and Next Step Treatments by Method



s		Barag	a Mgt. Unit		Repor	t 3	Treatments		Compartme Year of Ent		DNR DNR
t a										.,	MICHIGAN
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut

Approved T	reatments:
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prove	<u>d Treatments</u>	<u>s:</u>								
24	11082024- Monitor	80.7 N	4119 - Mixed orthern Hardwoods	9	109	81-110	Monitoring	Monitoring - Regeneration	4110 - Sugar Maple Association	No
Presc Specs										
Next S Treatr	<u>Step</u> <u>nents:</u>									
Accep Reger		species th	nat are currently repres	ented ir	the ove	er story.				
Other Comn		o Treat =	100%							
Site C	ondition:									
Propo	sed Start Date:	10/01/20	24							
41	11082041- Monitor	6.6 N	4119 - Mixed orthern Hardwoods	9	109	51-80	Monitoring	Monitoring - Regeneration	4110 - Sugar Maple Association	No
Presc Specs										
Next S Treatr	Step nents:									
Accep Reger		species th	nat are currently repres	sented ir	n the ove	er story.				
Other Comn		o Treat =	100%							
Site C	ondition:									
Propo	sed Start Date:	10/01/20	24							
42	11082042- Monitor	6.2 N	4119 - Mixed orthern Hardwoods	9	109	51-80	Monitoring	Monitoring - Regeneration	4110 - Sugar Maple Association	No
Presc Specs										
Next S Treatr										
Accep Reger		species th	nat are currently repres	sented ir	n the ove	er story.				
Other Comn		o Treat =	100%							
Site C	ondition:									
Propo	sed Start Date:	10/01/20	24							
	<u> </u>									

Total Treatment 93.5 Acreage Proposed:

Report 4 – Site Conditions

Baraga Mgt. Unit

Brad Carlson: Examiner



Avail	ability for	Managemei	nt								
Total	Acres	Acres Avail	Acres	Γ	Domina	nt Site	Cond	ditions	5		
Acres	Available	With Condition	Not Available		2F	2G	3A	3D	3E	3J	3K
320	0	0	320	Cedar		193	4	64		60	
8	8	0	0	Low-Density Trees							
202	0	0	202	Lowland Conifers		69		133			
124	0	0	124	Lowland Deciduous				124			
41	41	0	0	Lowland Shrub							
906	435	0	472	Mixed Upland Deciduous	237		123	71			41
135	94	0	41	Northern Hardwood			8	21		6	6
607	0	0	607	Upland Conifers				320	13	10	263
88	88	0	0	Water							
2,431	665		1,765	Total Forested Acres	237	262	134	733	13	75	310
	27%		73%	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.

Sit No	e Dominant Site o. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	3A: Conservation values incompatible with harvest at this time	135	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments: Stand is surrounded	d by a cliff. Potential type 2 o	ld growth	า.			
2	Unavailable	2F: Too steep	237	3J: Water quality/BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Bluff dropping down	ı to Lake Superior. Too Steep	o, erosio	n hazard.			
3	Unavailable	3D: Recreational/scenic values	92	3K: Rare or unique landforms	Unspecified	Unspecified	Unspecified
		rock Glade along the shoreling River on eastern end of stand					

Report 4 – Site Conditions

Baraga Mgt. Unit

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Comments: Montreal River corr			(stream, river, or lake)			Unspecified
	idor, potential natural and scer	nic rive	r.			
Unavailable	3J: Water quality/BMPs (stream, river, or lake)	76	Unspecified	Unspecified	Unspecified	Unspecified
Comments: No road to stand, p	rivate property. Stand slopes t	to the I	ake. Low volume, scattered	log trees with a sapling u	nderstory.	
Unavailable	3K: Rare or unique landforms	270	3D: Recreational/scenic values	Unspecified	Unspecified	Unspecified
Comments: ERA. Volcanic Bedi	rock Glade. Montreal River Col	rridor, I	_ake Superior Shoreline.			
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	262	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Stunted cedar swar	mp. Very wet ground, stocking	tapers	to sapling sized trees towar	ds the inner part of the sta	and.	
Unavailable	3D: Recreational/scenic values	93	3J: Water quality/BMPs (stream, river, or lake)	3K: Rare or unique landforms	Unspecified	Unspecified
Comments: ERA. Volcanic Bedi	rock Glade along the Shoreline	.Lake	Superior shoreline.			
Unavailable	3E: Easement/lease, non- military (e.g. Consumers Power red pine, etc.)	17	Unspecified	Unspecified	Unspecified	Unspecified
Comments: ERA. Volcanic Bed Sanctuary.	rock Glade. Michigan Nature A	ssocia	tion hold a conservation eas	sement over this parcel. 1	he Kenneth and Timothy	Gunn Memorial
	Unavailable Comments: RA. Volcanic Bed Unavailable Comments: Comments: RA. Volcanic Bed Unavailable Comments: RA. Volcanic Bed Unavailable	Unavailable 3K: Rare or unique landforms Comments: RA. Volcanic Bedrock Glade. Montreal River Columbia Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Comments: Comments: Comments: RA. Volcanic Bedrock Glade along the Shoreline Unavailable 3E: Easement/lease, nonmilitary (e.g. Consumers Power red pine, etc.) Comments: RA. Volcanic Bedrock Glade. Michigan Nature A	Unavailable 3K: Rare or unique landforms Comments: RA. Volcanic Bedrock Glade. Montreal River Corridor, Laces issues Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3D: Recreational/scenic 93 values Comments: RA. Volcanic Bedrock Glade along the Shoreline.Lake is include access issues Unavailable 3E: Easement/lease, non-nilitary (e.g. Consumers Power red pine, etc.) Comments: RA. Volcanic Bedrock Glade. Michigan Nature Association	Unavailable 3K: Rare or unique landforms 270 3D: Recreational/scenic values Comments: RA. Volcanic Bedrock Glade. Montreal River Corridor, Lake Superior Shoreline. Unavailable 2G: Too wet (sensitive 262 Unspecified soils, does not include access issues) Comments: Itunted cedar swamp. Very wet ground, stocking tapers to sapling sized trees toward (stream, river, or lake) Comments: RA. Volcanic Bedrock Glade along the Shoreline.Lake Superior shoreline. Unavailable 3E: Easement/lease, non- 17 Unspecified military (e.g. Consumers Power red pine, etc.) Comments: RA. Volcanic Bedrock Glade. Michigan Nature Association hold a conservation ease	Unavailable 3K: Rare or unique landforms 270 3D: Recreational/scenic values Comments: RA. Volcanic Bedrock Glade. Montreal River Corridor, Lake Superior Shoreline. Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Itunted cedar swamp. Very wet ground, stocking tapers to sapling sized trees towards the inner part of the state unavailable 3D: Recreational/scenic values (stream, river, or lake) Comments: RA. Volcanic Bedrock Glade along the Shoreline. Lake Superior shoreline. Unavailable 3E: Easement/lease, non-military (e.g. Consumers Power red pine, etc.) Comments: RA. Volcanic Bedrock Glade. Michigan Nature Association hold a conservation easement over this parcel. The same shore in the state of the state	Independent of the stand. Unavailable 2G: Too wet (sensitive soils, does not include access issues) Omments: Itunted cedar swamp. Very wet ground, stocking tapers to sapling sized trees towards the inner part of the stand. Unavailable 3D: Recreational/scenic values 93 3J: Water quality/BMPs (stream, river, or lake) landforms Unavailable 3E: Easement/lease, non-military (e.g. Consumers Power red pine, etc.) Unavailable 3E: Easement/lease, non-military (e.g. Consumers Power red pine, etc.) Comments: RA. Volcanic Bedrock Glade. Michigan Nature Association hold a conservation easement over this parcel. The Kenneth and Timothy

Report 4 - Site Conditions

Baraga Mgt. Unit

Compartment: 82 Year of Entry: 2027 **Brad Carlson: Examiner**



26 Unavailable 3K: Rare or unique 41 3D: Recreational/scenic Unspecified Unspecified Unspecified landforms values Comments: ERA. Volcanic Bedrock Glade. Potential Wild and Scenic River, Montreal River Corridor.

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Year of Entry: 2027

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
	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth	SCA	8
Comments				
Stand appears to not have be	en harvested. Block with the rest	of the quarter section for type 2 old	growth.	
	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth	SCA	123
Comments				
Stand is surrounded by a cliff.	Potential type 2 old growth.			
	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth	SCA	4
Comments				
Block in with rest of the quarte	er section for type 2 old growth.			
	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth	SCA	4
Comments				
Block with the rest of the quar	ter section for type 2 old growth.			



Stan	d Level 4 Co	over Type		Size D	ensity	Acres	Stand Age	BA Range	Manag	jed Site		General Comments
1	4191 - Mixed Upla Co	and Decidu onifer	ous with	Saplin	g Well	397.7	11	1-50		N/A		Cutting was finished the summer of 2014. Montreal Hdwd. The eastern part of the stand was harvested aprx 3 years prior to the far western
	Canopy Species	% Cover	Size Class	DBI	H Age							part. All conifer and most of the oak was left from the parent stand.
	Balsam Fir	5	Sapling	5								
	White Pine	5		18								
	Sugar Maple	10	Log	1								
	Red Maple	20	Log	2								
	Paper Birch	5	Log	1								
	Red Oak	10		18	80							
	White Spruce	5	Sapling	5								
N	orthern White Cedar	5	Sapling	6								
	Yellow Birch	5	Log	1								
	Quaking Aspen	30	Log	2	11							
2	4199 - Other Mixe	d Upland D	eciduous	Sawtimb	er Well	236.9	109	111-140		N/A		VERY Steep hillside / bluff down to Smiths Fisheries. OPIC - FMD:
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Speci	ies Density	Avg. Heig	ght S	Size	Dry mesic northern forest. Rugged topography, steep slopes. Possib threatened or endangered plants. Adjacent to Montreal corridor.
	Red Oak	30		14	80		onwood	Mediur	n 10 - 20 fe	eet 10 - 2	0 feet	threatened or endangered plants. Adjacent to Montreal contdor.
	Sugar Maple	40		14	109	Ва	Isam Fir	Mediur	n 10 - 20 fe	eet 10 - 2	0 feet	
	Red Maple	10		14		Re	ed Oak	Low	10 - 20 fe	eet 10 - 2	0 feet	
	Paper Birch	5		10		Northern	White Ceda	ar Low	>20 fee	et >20	feet	
	White Pine	5		14		Sug	jar Maple	Mediur	n 10 - 20 fe	eet 10 - 2	0 feet	
	Yellow Birch	5		14		Re	d Maple	Low	10 - 20 fe	eet 10 - 2	0 feet	
	Quaking Aspen	5		14								
3	42380 - Non Pine U Deci	Ipland Coni iduous	ifer, Mixed	Poletimb		91.6	109	111-140		N/A		Narrow level area between hill and Lake Superior. There is a 10 ft dro cliff to Lake Superior. There is a popular hiking trail along edge. Trails get frequent use. This zone has most of the threatened and
	Canopy Species	% Cover	Size Class		l Age							endangered plants.
	Quaking Aspen	10		12								
	White Pine	10		18	80							
	Red Maple	10		14								
	Paper Birch	10	Seedling	8								
	White Spruce	10		12	84							
	Black Spruce	25		10	80							
4	6120 - Lov	wland Ceda	ar	Poletimb	er Poor	7.1	80	1-50		N/A		OPIC - FMD: Part of Montreal River corridor.
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Speci	ies Density	Avg. Heiç	ght S	Size	
N	orthern White Cedar	100	Sapling	5	80	Та	ag Alder	High	5 - 10 fe	et 5 - 10	0 feet	

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Stand	Level 4 Co	ver Type		Size D	ensity	Acres Stand Age	BA Range	Managed Site		General Comments
5	4191 - Mixed Upla Co	ınd Decidu	ous with	Poletim	ber Well	71.4 60	51-80	N/A	A	There is a pretty good flush of aspen saplings in the understory from having the most of the over story aspen removed aprx 15 years ago.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Specie	s Density	Avg. Height	Size	Poor quality hardwood poles with some aspen poles.Stand was thinned before purchase. There is a logging road that extends to
	Balsam Fir	15	Seedling	8		Balsam Fir	High	10 - 20 feet	10 - 20 feet	Copper Lake.
	White Spruce	2	Seedling	8		White Spruce	Low	10 - 20 feet	10 - 20 feet	
	Black Spruce	5	Seedling	8		Paper Birch	Low	10 - 20 feet	10 - 20 feet	
Nor	thern White Cedar	5	Seedling	8		Quaking Aspen	High	10 - 20 feet	10 - 20 feet	
	White Pine	8		18						<u>.</u>
	Yellow Birch	5	Seedling	8						
	Quaking Aspen	30		10	60					
	Sugar Maple	5	Seedling	8						
	Red Maple	15		10						
6	6120 - Lov	vland Ceda	ır	Poletim	ber Well	5.0 110	141-170	N/A	4	Part of Montreal River corridor.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Specie	s Density	Avg. Height	Size	
	Yellow Birch	5	Seedling	8		White Pine	Low	10 - 20 feet	10 - 20 feet	
	Black Spruce	10	Seedling	8		Red Maple	Low	10 - 20 feet	10 - 20 feet	
Nor	thern White Cedar	60		10	110	Northern White Cedar	r Low	10 - 20 feet	10 - 20 feet	
	Balsam Fir	15	Seedling	8		Balsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	White Pine	5	Seedling	8						-
	Red Maple	5		10						
7	500 -	Water		No	ne	9.8		No)	Copper Lake.
8	4112 - Maple, Beec	h, Cherry A	Association	Poletim	ber Well	6.4 109	111-140	N/A	A	Montreal River corridor. Possible endangered or threatened plants.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Specie	s Density	Avg. Height	Size	There are old logging roads within the stand.
	Black Cherry	2		10		Balsam Fir	Low	10 - 20 feet	10 - 20 feet	
Nor	thern White Cedar	3		10		Northern White Cedar	r Low	10 - 20 feet	10 - 20 feet	
	Balsam Fir	2		10		Sugar Maple	Full	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5		10		Paper Birch	Low	10 - 20 feet	10 - 20 feet	
		65		10	109	•				1
	Sugar Maple	03		10	103					
	Sugar Maple Red Maple	20		10	80					



Stand	tand Level 4 Cover Type			Size Density	Acres Stand Age BA Range Managed Site		Site	General Comments		
9	6120 - Low	land Ceda	r	Poletimber Well	16.9	110	141-170	N/A	4	Part of Montreal River corridor.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	15	Seedling	8	WI	nite Pine	Low	10 - 20 feet	10 - 20 feet	*
	Red Maple	5	Seedling	8	Re	d Maple	Medium	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5	Seedling	8	Northerr	White Cedar	Low	10 - 20 feet	10 - 20 feet	
	White Pine	5	Seedling	8	Ва	lsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	Black Spruce	10	Seedling	8						-
No	rthern White Cedar	60		10 110						
10	500 -	Water		None	3.9			No)	
11	6128 - Lowland C	Coniferous, duous	Mixed	Poletimber Well	40.4	110	141-170	N//	A	Montreal River corridor.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	20	Seedling	9	Ва	lsam Fir	High	10 - 20 feet	10 - 20 feet	
No	rthern White Cedar	40		12 110	Re	d Maple	Low	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5	Seedling	9	Blad	ck Spruce	Low	10 - 20 feet	10 - 20 feet	
	White Pine	10	Seedling	9	Northerr	White Cedar	Low	10 - 20 feet	10 - 20 feet	
	Red Maple	10	Seedling	9						-
	Paper Birch	5	Seedling	9						
	Balsam Fir	10	Seedling	9						
12	4112 - Maple, Beech	n, Cherry A	ssociation	Sawtimber Well	15.0	109	111-140	N/A	4	Road running through the center of the stand. Very poor quality timber. Wet areas will reduce acreage from treatment shape.Montreal
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	corridor.
No	rthern White Cedar	5		10	Ва	lsam Fir	Low	10 - 20 feet	10 - 20 feet	
	Balsam Fir	2		10	Sug	jar Maple	High	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5		12	Pa	per Birch	Low	10 - 20 feet	10 - 20 feet	
	Quaking Aspen	3	Seedling	8						
	Sugar Maple	70		14 109						
	Red Maple	10		12 80						
	Paper Birch	5		12						

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Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments			
13	429 - Mixed U	Jpland Con	ifers	Sawtimb	er Well	228.8	110	111-140	N//	A	Possible type 2.Montreal River corridor. Possible endangered or			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	threatened plants. There are old logging roads within the stand.			
	Sugar Maple	5		10		Re	d Maple	Medium	10 - 20 feet	10 - 20 feet				
	Red Maple	10		10		Wh	nite Pine	Low	10 - 20 feet	10 - 20 feet				
	Paper Birch	5		10		Ва	lsam Fir	High	10 - 20 feet	10 - 20 feet				
	White Spruce	5		10		Whit	te Spruce	Low	10 - 20 feet	10 - 20 feet				
	Black Spruce	5		10		Northern	White Cedar	Low	10 - 20 feet	10 - 20 feet				
No	orthern White Cedar	20		10		Yell	ow Birch	Low	10 - 20 feet	10 - 20 feet				
	Balsam Fir	5		10										
	Yellow Birch	5		10										
	Quaking Aspen	10		10										
	White Pine	30		10	110									
14	622 - Low	vland Shrub)	Nor	ne	13.4			No)	Beaver flooded and killed timber.Part of Montreal River corridor.			
15	4191 - Mixed Upla Co	and Decidu	ous with	Sapling	Well	37.2	8	1-50	N//	A	Stand was harvested by TRG before acquired through a 3 party exchange.			
	Canopy Species	% Cover	Size Class	DBH	Age						-			
	White Spruce	10		10										
	White Pine	15		18	80									
	Quaking Aspen	35	Log	1	8									
	Red Maple	30	Log	1	8									
	Paper Birch	10	Log	1	8									
16	622 - Low	vland Shrub)	Nor	ne	12.2			No)	Beaver flooding.Montreal River goes through stand .			
17	4191 - Mixed Upla Co	and Decidu	ous with	Sawtimb	er Well	40.7	80	111-140	N//	A	Also listed as rock outcrop. Part of Montreal River corridor. Probable threatened or endangered plants ERA. Basalt bedrock glade G3 S2			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	EO rank AB.			
	White Pine	5		16		Bla	ack Ash	Low	10 - 20 feet	10 - 20 feet				
	Balsam Fir	5	Seedling	8		Re	d Maple	Medium	10 - 20 feet	10 - 20 feet				
	Black Ash	10		12		Ва	Isam Fir	Medium	10 - 20 feet	10 - 20 feet				
	Red Maple	15		12	80	Yell	ow Birch	Low	10 - 20 feet	10 - 20 feet				
	Paper Birch	15		12		Northern	White Cedar	Medium	10 - 20 feet	10 - 20 feet				
	White Spruce	5		12				,		·	_			
	Black Spruce	5	Seedling	8										
No	orthern White Cedar	15		12	109									
	Yellow Birch	15		12										
	Quaking Aspen	10		12										
18	500 -	Water		Nor	ne	1.0			No)	Include with Montreal River corredor.			



Stand	Level 4 Co	over Type		Size De	ensity	Acres Stand Age	D/ tritaingo	Managed S	ite	General Comments		
19	622 - Lov	622 - Lowland Shrub			ne	8.8		No		Part of Montreal River corredor. Proposed for natural area status by advisory group		
20	429 - Mixed U	Jpland Coni	fers S	Sawtimb	er Well	263.9 109	111-140	N/A		Part of Montreal River Corredor Probable threatened or endangered		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	s Density	Avg. Height	Size	plants. There are trails through this stand - old logging roads. There are proposed trails to the mouth of Montreal River from Fish Cove. Lake		
	Balsam Fir	5	Seedling	8		White Pine	Low	10 - 20 feet	10 - 20 feet	superior shore is very scenic. There are old commercial fish sites on fish		
	White Pine	30		10	109	Balsam Fir	High	10 - 20 feet	10 - 20 feet	cove.		
	White Spruce	5		10		Red Maple	Medium	10 - 20 feet	10 - 20 feet			
	Black Spruce	5	Seedling	8		White Spruce	Low	10 - 20 feet	10 - 20 feet			
Nor	rthern White Cedar	20	Seedling	9		Northern White Ceda	Low	10 - 20 feet	10 - 20 feet			
	Yellow Birch	5		10		Yellow Birch	Low	10 - 20 feet	10 - 20 feet			
(Quaking Aspen	10		10						•		
	Sugar Maple	5		10								
	Red Maple	10		10								
				10								
21	Paper Birch 500 -	- Water			ne	4.0		No		Part of Montreal River corredor.		
21	'	- Water	iation S	Noi		4.0 6.0 109	141-170	No N/A		Part of Montreal River corredor. Hardwood knob, does not seem to be a bedrock glade at all.Also		
22	500 -	- Water Maple Assoc	iation S	Noi Sawtimb				N/A		Hardwood knob, does not seem to be a bedrock glade at all.Also [1] listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank		
22	500 - 4110 - Sugar N	- Water Maple Assoc		Noi Sawtimb	er Well	6.0 109				Hardwood knob, does not seem to be a bedrock glade at all.Also		
22	500 - 4110 - Sugar M	- Water //aple Assoc		Noi Sawtimb	er Well	6.0 109 Sub-Canopy Specie	s Density	N/A Avg. Height	Size	Hardwood knob, does not seem to be a bedrock glade at all.Also [1] listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank		
22	500 - 4110 - Sugar M Canopy Species Yellow Birch	- Water Maple Associ		Noi Sawtimb DBH	er Well	6.0 109 Sub-Canopy Specie Balsam Fir	S Density Low	N/A Avg. Height 10 - 20 feet	Size 10 - 20 feet	Hardwood knob, does not seem to be a bedrock glade at all.Also [1] listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank		
22	500 - 4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar	- Water Maple Assoc **Cover* 3 2		Nor Sawtimb DBH 14 10	er Well	6.0 109 Sub-Canopy Specie Balsam Fir	S Density Low	N/A Avg. Height 10 - 20 feet	Size 10 - 20 feet	Hardwood knob, does not seem to be a bedrock glade at all.Also [1] listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank		
22	500 - 4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple	Maple Assoc % Cover 3 2 90 5	Size Class	Noi DBH 14 10 12	Age 109	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple	S Density Low	N/A Avg. Height 10 - 20 feet	Size 10 - 20 feet 10 - 20 feet	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature		
Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple	Maple Assoc % Cover 3 2 90 5	Size Class	Noi DBH 14 10 12 12	Age 109	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple	Low Medium 1-50	N/A Avg. Height 10 - 20 feet 10 - 20 feet	Size 10 - 20 feet 10 - 20 feet	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth		
Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U	Maple Assoc % Cover 3 2 90 5	Size Class	Noi DBH 14 10 12 12	er Well Age 109	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple m 14.1 109	Low Medium 1-50	N/A Avg. Height 10 - 20 feet 10 - 20 feet	Size 10 - 20 feet 10 - 20 feet	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature		
Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U Canopy Species	Maple Assoc Cover 3 2 90 5 Upland Coni	Size Class	Nor DBH 14 10 12 12 oletimber	er Well I Age 109 r Mediur	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple 14.1 109 Sub-Canopy Specie	Density Low Medium 1-50 S Density	N/A Avg. Height 10 - 20 feet 10 - 20 feet N/A Avg. Height	Size 10 - 20 feet 10 - 20 feet Size	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth and Timothy Gunn Memorial Sanctuary). Should be included in		
Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U Canopy Species White Pine	- Water Maple Assoc **Cover* 3 2 90 5 Upland Coni **Cover* 30	fers Po	Nor DBH 14 10 12 12 oletimber DBH	er Well I Age 109 r Mediur	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple 14.1 109 Sub-Canopy Specie	Density Low Medium 1-50 S Density	N/A Avg. Height 10 - 20 feet 10 - 20 feet N/A Avg. Height	Size 10 - 20 feet 10 - 20 feet Size	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth and Timothy Gunn Memorial Sanctuary). Should be included in		
22 Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U Canopy Species White Pine Balsam Fir	Maple Assoc **Cover* 3 2 90 5 Upland Coni **Cover* 30 20	fers Po Size Class	Nor DBH 14 10 12 12 12 Dletimber DBH 18 8	er Well I Age 109 r Mediur	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple 14.1 109 Sub-Canopy Specie	Density Low Medium 1-50 S Density	N/A Avg. Height 10 - 20 feet 10 - 20 feet N/A Avg. Height	Size 10 - 20 feet 10 - 20 feet Size	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth and Timothy Gunn Memorial Sanctuary). Should be included in		
22 Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U Canopy Species White Pine Balsam Fir Black Spruce	Water Maple Associate Cover 3 2 90 5 Upland Coni Cover 30 20 10	fers Po Size Class	Nor DBH 14 10 12 12 12 Deletimber 18 8 8 8	er Well I Age 109 r Mediur	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple 14.1 109 Sub-Canopy Specie	Density Low Medium 1-50 S Density	N/A Avg. Height 10 - 20 feet 10 - 20 feet N/A Avg. Height	Size 10 - 20 feet 10 - 20 feet Size	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth and Timothy Gunn Memorial Sanctuary). Should be included in		
22 Nor	4110 - Sugar M Canopy Species Yellow Birch rthern White Cedar Sugar Maple Red Maple 429 - Mixed U Canopy Species White Pine Balsam Fir Black Spruce	Maple Assoc **Cover** 3	fers Po Size Class	Nor DBH 14 10 12 12 12 DBH 18 8 8 12	er Well I Age 109 r Mediur	6.0 109 Sub-Canopy Specie Balsam Fir Sugar Maple 14.1 109 Sub-Canopy Specie	Density Low Medium 1-50 S Density	N/A Avg. Height 10 - 20 feet 10 - 20 feet N/A Avg. Height	Size 10 - 20 feet 10 - 20 feet Size	Hardwood knob, does not seem to be a bedrock glade at all.Also listed as rock outcrop ERA basalt bedrock glade G3 S2 EO rank AB. Has seen past management from previous owner. Rhyolite outcrop. Significant geologic feature. Michigan Nature Association holds non-development easement for this property (Kenneth and Timothy Gunn Memorial Sanctuary). Should be included in		

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Stand	Level 4 Co	over Type		Size Density		Acres	Stand Age E	BA Range	Managed Si	ite	General Comments
24	4119 - Mixed Northern Hardwoods			Sawtimber Well		81.0	109	81-110	N/A		11-020-17 Keweenaw Hdwds, Harvested 2021.For being log sized
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	timber, the quality is more towards a pulp stand. Acreage will be reduced due to topo and swamp. Possible HAL issue.
	White Pine	5		14		Northern	n White Cedar	Low	10 - 20 feet	10 - 20 feet	, 1000000 and to topo and onamp. 1 000000 17.12 10000.
	Yellow Birch	5		14		Sug	gar Maple	Medium	10 - 20 feet	10 - 20 feet	
Nor	thern White Cedar	10		12		Ва	ılsam Fir	Low	10 - 20 feet	10 - 20 feet	*
	Sugar Maple	55		14	109						-
	Red Maple	20		14	55						
	Paper Birch	5		12							
25	6128 - Lowland (Deci	Coniferous, duous	Mixed	Sawtimb	er Well	92.4	109	81-110	N/A		Lake Superior shore. Lots of rocks and blowdown. Cobble / gravel beach. Area was probably never cut. Beach is ERA, basalt bedrock
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lakeshore G3 S2 EO rank B
	Balsam Fir	10	Sapling	6		Re	ed Maple	Low	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5		12		Mour	ntain Maple	Medium	10 - 20 feet	10 - 20 feet	
(Quaking Aspen	10		12		Ва	llsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	Black Spruce	10	Sapling	6		Northerr	n White Cedar	Medium	10 - 20 feet	10 - 20 feet	
Nor	thern White Cedar	40	<u> </u>	14	109	Yell	low Birch	Low	10 - 20 feet	10 - 20 feet	
	Red Maple	5	Seedling	8					l		1
	Paper Birch	10		10							
	White Pine	10		16							
26	42360 - U _l	pland Ceda	r	Poletimb	er Well	193.2	65	51-80	N/A		Stunted cedar, swamp. Looks to grade to stunted black spruce to the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	east.'minimum impact' zone. Part of a 'rich conifer swamp and fen complex' that extends to the east. Consider for natural area designatio
	Black Spruce	10	Sapling	6		Northerr	n White Cedar	Medium	10 - 20 feet	10 - 20 feet	complex that extends to the cast. Consider for hatara area acoignate
Nor	thern White Cedar	90	Sapling	6	65	Ta	ag Alder	Medium	5 - 10 feet	5 - 10 feet	
						Ва	lsam Fir	Medium	10 - 20 feet	10 - 20 feet	
27	612 - Lowland (Coniferous I	Forest	Sapling N	Medium	69.2	70	1-50	N/A		'minimum impact' zone. Part of rich conifer swamp and fen complex that extends to the east. Campsite at the mouth of Hoar creek. Consider for natural area listing.
28	42390 - Mixed Non-	Pine Uplan	d Conifers	Sawtimb	er Well	10.4	109	111-140	N/A		Cedar stand ringing Hoar Lake.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	7	Seedling	8		Ва	lsam Fir	Medium	10 - 20 feet	10 - 20 feet	
	White Pine	5		16		Re	ed Maple	Low	10 - 20 feet	10 - 20 feet	
	Yellow Birch	5		10		Ta	ag Alder	Low	5 - 10 feet	5 - 10 feet	
	Red Maple	10	Seedling	8		Northerr	n White Cedar	Medium	10 - 20 feet	10 - 20 feet	
	Paper Birch	10		10							-
	White Spruce	3		10							
	Black Spruce	5	Seedling	8							
Nor	thern White Cedar	55		10	109						
29	500 -	Water		Nor	ne	69.1			No		Hoar Lake.



Stand	Level 4 Cover Type			Cover Type Size Density		Acres Stand Age BA Range			Managed 9	Site	General Comments		
30	622 - Lov	622 - Lowland Shrub None		ne	2.7			N	0	Holly "bog" with Stunted cedar			
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Proposed minimum impact zone.		
						Norther	n White Cedar	Medium	5 - 10 feet	5 - 10 feet			
						Mich	nigan Holly	Medium	5 - 10 feet	5 - 10 feet			
31	330 - Low-l	Density Tre	es	No	ne	8.0			Ne	0	Proposed minimum impact zone.		
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
						Ye	llow Birch	Low	10 - 20 feet	10 - 20 feet			
						Re	ed Maple	Low	10 - 20 feet	10 - 20 feet			
						Pa	per Birch	Low	10 - 20 feet	10 - 20 feet			
						Ta	ag Alder	Medium	5 - 10 feet	5 - 10 feet			
						Bla	ck Spruce	Medium	10 - 20 feet	10 - 20 feet			
						Norther	n White Cedar	High	10 - 20 feet	10 - 20 feet			
						Mich	nigan Holly	High	5 - 10 feet	5 - 10 feet			
32	6120 - Lov	wland Ceda	ar	Sawtimber Well		52.6	109	111-140	N/A		Cedar stand ringing Hoar Lake.		
С	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size			
	White Pine	5		16		Norther	n White Cedar	Medium	10 - 20 feet	10 - 20 feet			
	Balsam Fir	7	Seedling	8		Re	ed Maple	Low	10 - 20 feet	10 - 20 feet			
	Yellow Birch	5		10		Ta	ag Alder	Low	5 - 10 feet	5 - 10 feet			
	Vhite Spruce	3		10		Ва	alsam Fir	Medium	10 - 20 feet	10 - 20 feet			
	Black Spruce	5	Seedling	8									
	ern White Cedar	55		10	109								
	Red Maple	10		8									
	Paper Birch	10		10									
33	6120 - Lowland Cedar		ar	Sawtimber Poor		34.8 109 Un		Inspecified	N/.	A	Montreal River corridor.		
С	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size			
	White Pine	20		16		Norther	n White Cedar	Medium	10 - 20 feet	10 - 20 feet			
	Balsam Fir	15	Seedling	8		Re	ed Maple	Medium	10 - 20 feet	10 - 20 feet			
North	nern White Cedar	50		10	109	Ta	ag Alder	Medium	5 - 10 feet	5 - 10 feet			
,	Yellow Birch	5		10		Ва	alsam Fir	Medium	10 - 20 feet	10 - 20 feet			
	Red Maple	10		10						_	-		

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Stand	Level 4 Co	ver Type		Size De	nsity	Acres Stand Age I	BA Range	Managed S	Site	General Comments		
34	4191 - Mixed Upland Deciduous with Conifer			Sawtimber Well		122.6 109	111-140	N/A		Top of ridge, no access. Type 2 old growth.	About 20-30 feet sheer cliff	f around the stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size			
	Balsam Fir	5	Seedling	8		Balsam Fir	Medium	10 - 20 feet	10 - 20 feet			
	White Pine	5		12		Sugar Maple	Medium	10 - 20 feet	10 - 20 feet			
	Sugar Maple	20		12		Red Maple	Low	10 - 20 feet	10 - 20 feet			
	Red Maple	10		12		Red Oak	Low	10 - 20 feet	10 - 20 feet			
	Paper Birch	5		12		Northern White Cedar	Low	10 - 20 feet	10 - 20 feet			
	Red Oak	25		12	109	White Pine	Low	10 - 20 feet	10 - 20 feet			
	White Spruce	5		12						_		
No	rthern White Cedar	15		12								
	Yellow Birch	5		12								
	Quaking Aspen	5		12								
35	6229 - Mixed	Lowland S	hrub	No	ne	3.7		No)	Beaver flooding.		
38	4110 - Sugar Maple Association			Sawtimber Well		8.2 109	111-140	N/A		Block with rest of the qua	arter section for type 2 old gr	rowth.
	Canopy Species	% Cover Size Class		DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size			
No	rthern White Cedar	5		10		Balsam Fir	Low	5 - 10 feet	5 - 10 feet			
	Yellow Birch	5		16		Northern White Cedar	Low	>20 feet	>20 feet			
	Sugar Maple	80		16	109	Sugar Maple	Medium	10 - 20 feet	10 - 20 feet			
	Red Maple	10		16						_		
39	6120 - Lov	6120 - Lowland Cedar			er Well	3.6 100	81-110	N//	A	Cedar swamp, combine	with rest of quarter section fo	or type 2 old growth
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size			
	Yellow Birch	5	Seedling	6		Balsam Fir	Low	10 - 20 feet	10 - 20 feet			
	Black Ash	5	Seedling	6		Tag Alder	Low	5 - 10 feet	5 - 10 feet			
	White Spruce	5		12		Northern White Cedar	Low	10 - 20 feet	10 - 20 feet			
No	rthern White Cedar	75	Seedling	8	100					-		
	Red Maple	5	Seedling	6								
	Paper Birch	5	Seedling	8								
40	4112 - Maple, Beech, Cherry Association			Sawtimber Well		5.6 109	81-110	N/A			ad, poor stocking and poor quality timber.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	Fringes are wet ground.		
	Yellow Birch	3		12		Balsam Fir	Medium	10 - 20 feet	10 - 20 feet			
No	rthern White Cedar	5		10		Sugar Maple	Full	10 - 20 feet	10 - 20 feet			
	Sugar Maple	75		14	109					-		
	Red Maple	10		12								
	Red Maple Paper Birch	10 5	Seedling	12 8								

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Stand	Level 4 Cover Type			Size De	nsity	Acres Stand Age BA Range Managed Site					General Comments						
41	4119 - Mixed Northern Hardwoods			Sawtimbe	er Well	6.6	109	51-80	N/A	Ą	Keweenaw Hardwoods, Harvested 2021. 11-020-17.BA 80-120.						
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Has been thinned before.						
	Balsam Fir	5	Seedling	8		Ва	alsam Fir	Medium	10 - 20 feet	10 - 20 feet							
	White Spruce	2		12		Suç	gar Maple	High	10 - 20 feet	10 - 20 feet							
No	rthern White Cedar	3		10				,			_						
	Sugar Maple	40		10	109												
	Red Maple	30		10	55												
	Paper Birch	10	Seedling	8													
	Yellow Birch	5		14													
	Quaking Aspen	5		10													
42	4119 - Mixed No	orthern Hard	dwoods	Sawtimber Well		Sawtimber Well		Sawtimber Well				6.2	109	51-80	N/A	Ą	Keweenaw Hardwoods, Harvested 2021. 11-020-17.BA 80-120.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Has been thinned before.						
	Balsam Fir	5	Seedling	8		Ва	alsam Fir	Medium	10 - 20 feet	10 - 20 feet							
	White Spruce	2		12		Suç	gar Maple	High	10 - 20 feet	10 - 20 feet							
No	rthern White Cedar	3		10				,			-						
	Yellow Birch	5		14													
	Quaking Aspen	5		10													
	Sugar Maple	40		10	109												
	Red Maple	30		10	55												
	Paper Birch	10		10													
43	6120 - Lowland Cedar		ır	Sawtimbe	er Well	6.9	109	111-140	N/A	4							
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size							
	Balsam Fir	7	Seedling	8		Ва	alsam Fir	Medium	10 - 20 feet	10 - 20 feet							
	Yellow Birch	5		10		Re	ed Maple	Low	10 - 20 feet	10 - 20 feet							
	White Pine	5		16		Ta	ag Alder	Low	10 - 20 feet	10 - 20 feet							
	Red Maple	10	Seedling	8		Norther	n White Cedar	Medium	10 - 20 feet	10 - 20 feet							
	Paper Birch	10		10							_						
	White Spruce	3		10													
	Black Spruce	5	Seedling	8													
No	rthern White Cedar	55		10	109												



Stand	Level 4 Cover Type			Size Density		Acres Stand Age BA Range			Managed S	ite	General C	MICHIGAN	
45	6117 - Lowland Coni	Deciduous, iferous	Mixed	Sawtimber Well		123.5	109	81-110	N/A		Part of Montreal River corridor Type 2 cliff to reach the stand.	. Type 2 old growth.	No access, over a
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size			
	Red Maple	15		12	109	Bla	ack Ash	Low	10 - 20 feet	10 - 20 feet			
	Paper Birch	15		12		Bal	lsam Fir	Medium	10 - 20 feet	10 - 20 feet			
	Yellow Birch	15		12		Red Maple		Medium r Medium		10 - 20 feet 10 - 20 feet			
	Quaking Aspen	10 Seedlin		12		Northern	White Cedar						
	Balsam Fir			8		Yell	ow Birch	Low	10 - 20 feet	10 - 20 feet			
	Black Ash	10		12							_		
	White Pine	5		16									
	White Spruce	5		12									
	Black Spruce	5	Seedling	8									
Nor	rthern White Cedar	15		12									