

Compartment Review Presentation

Escanaba Forest Management Unit

Compartment 33099 Entry Year 2026 Acreage: 676

Management Area: Menominee-Marguette

County Delta

Stand Examiner: Dan Racine

Legal Description:

T43N, R22W, Sections 19&30; T43N, R23W, Section 24

Identified Planning Goals:

The majority of the upland cover type is aspen with a minor component of northern hardwood and mixed upland deciduous. The majority of the lowland cover type is cedar with a minor component of mixed lowland conifer. There is one treatment scheduled for harvest in an aspen stand along the Engineer road designed to aid in the age class distribution of aspen within the management area and regenerate the aspen.

Soil and topography:

Major soil types are Carbondale, Lupton, Rifle, Tacoosh, Angelica, and Trenary. Topography is nearly level to moderately steep.

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

State land to the north and east. Non-Industrial Private land borders to the south and west.

Unique Natural Features:

No Unique Natural Features known.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

This area is part of the Lampi deer yard cedar regeneration project. This project was started in the late 1950's and has been ongoing for the past 50 years or so.

Watershed and Fisheries Considerations:

This compartment contains the Main Branch Rapid River. The Main Branch Rapid River is a designated Type 1 trout stream less than 50 foot wide and has a predicted mean July temperature of 66.4°F (cool stream). A 300' buffer is recommended for the Main Branch Rapid River in riparian areas susceptible to Aspen regeneration. For areas not susceptible to Aspen regeneration, a minimum 100 feet, plus 5 feet per 1% increase in slope, buffer is recommended to protect riparian areas in accordance with Best Management Practices.

Wildlife Habitat Considerations:

Within this 676 acre compartment, 45 acres of forest treatments have been prescribed this YOE, representing about 3% of the compartment. These acres represent a single planned clearcut treatment in an aspen stand. Featured species for this stand include American Woodcock, Snowshoe Hare, Black Bear, Wild Turkey, and White-tailed Deer. Clearcuts, which create young forest conditions, will benefit all of these species.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial oil & gas production in this part of the state. No known active sand & gravel operations exist in the area. Bedrock limestone is at or near the surface within the compartment and across the area, so potential for sand & gravel may be limited. In addition, much of the compartment consists of low wetlands, which would inhibit surface mining for development of either sand & gravel or limestone for aggregate. Furthermore, the compartment might be too far from populated areas (markets) for any aggregate resources present to have much economic potential beyond use by the county road commission or DNR for local road maintenance. Some remote geophysical surveys covering this area have been conducted and have revealed potential metallic mineral targets in the subsurface in the form of magnetic anomalies. One such feature has been identified less than one mile south of the compartment, and it was the focus of some exploration test drilling for iron ore in the past. No magnetic anomalies have been identified beneath the compartment, and the potential for metallic minerals from within the compartment is considered low at this time. There is no current or past leasing activity involving State-owned mineral rights in the area.

Vehicle Access:

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Limited, private land and wet ground make it hard to access.

Survey Needs:

None

Recreational Facilities and Opportunities:

Hunting and trapping.

Fire Protection:

If a fire should ever get started in this area, initial attack will be difficult. As stated before access is limited.

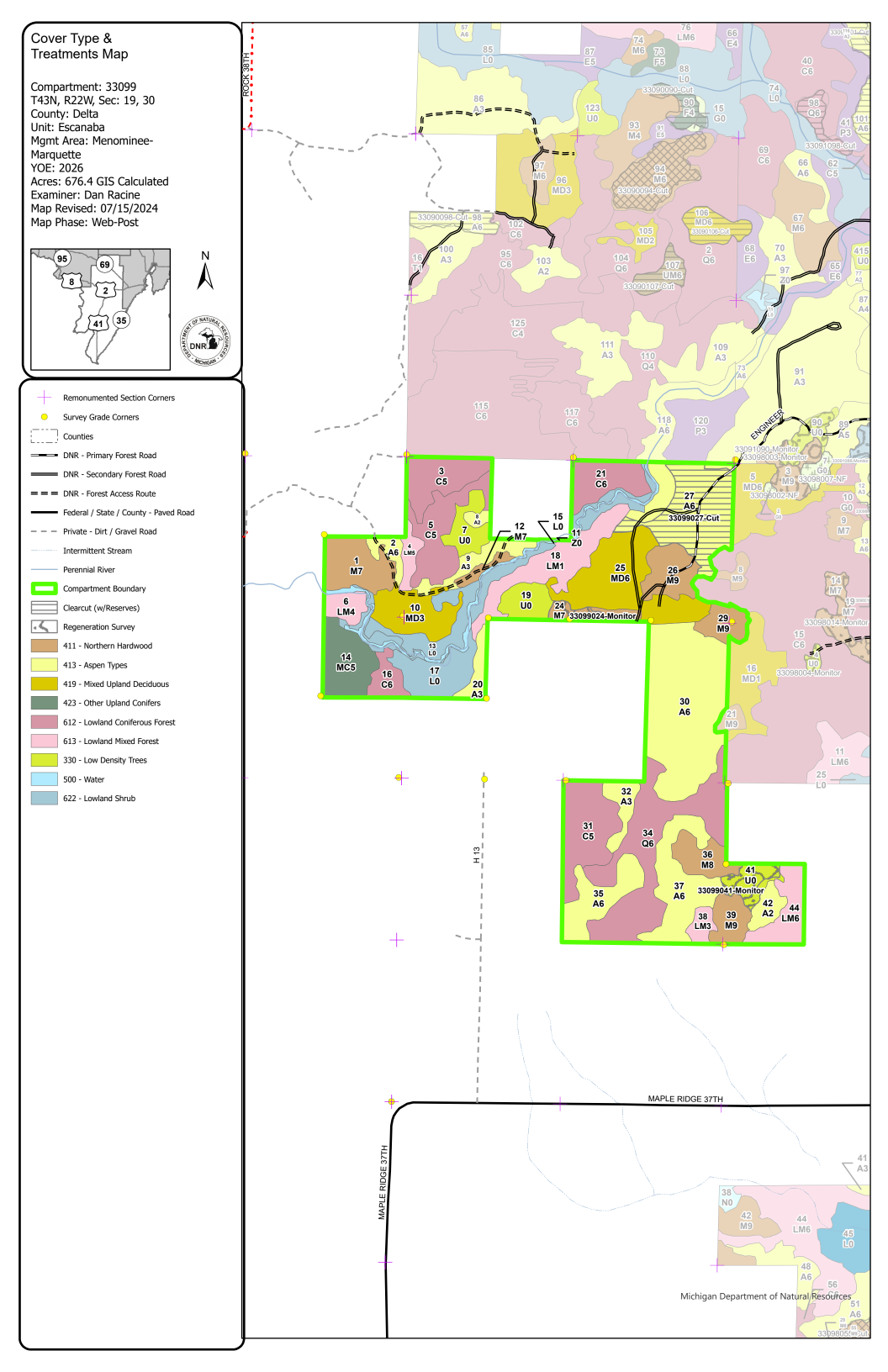
Additional Compartment Information:

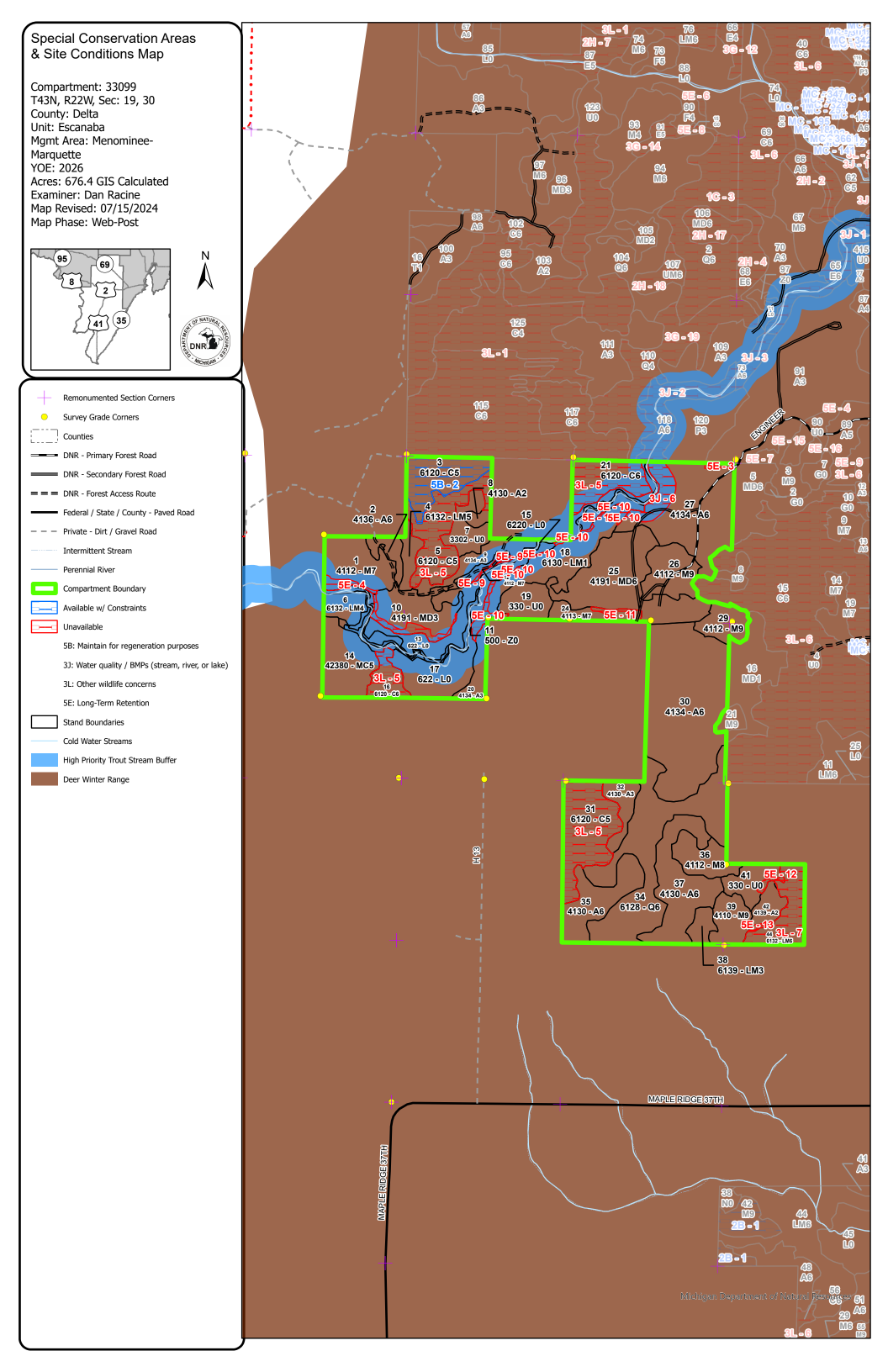
The following reports from the Inventory are attached:

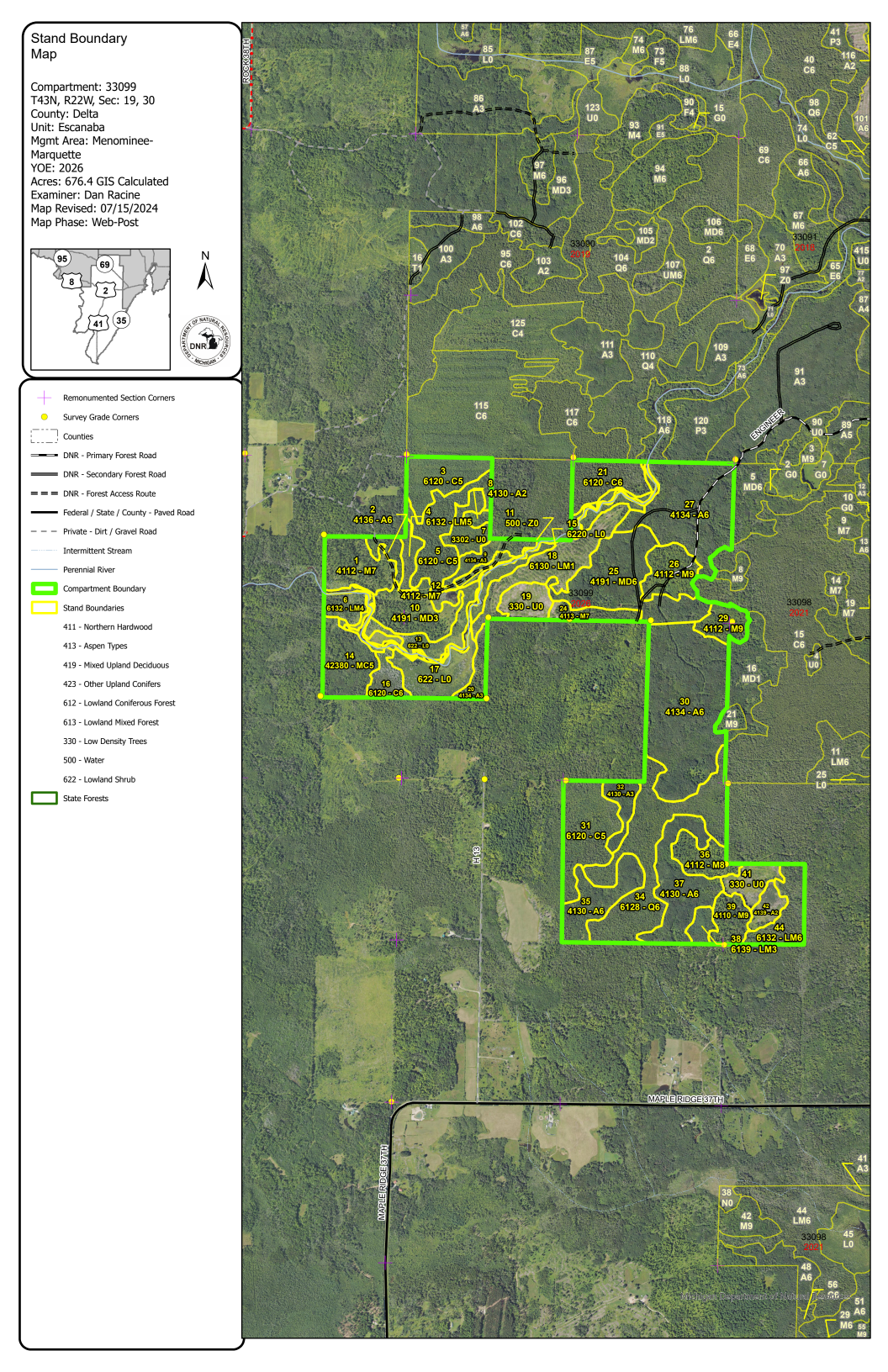
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Report 1 – Total Acres by Cover Type and Age Class

Escanaba Mgt. Unit

Dan Racine: Examiner

Compartment 99 Year of Entry 2026



Age Class

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Aspen	0	7	12	70	75	49	0	0	0	0	0	0	0	0	0	0	0	0	210	ĺ
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	46	32	19	0	0	0	97	l
Low-Density Trees	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	l
Lowland Conifers	0	0	0	0	56	0	0	0	0	0	0	0	0	0	0	0	0	0	56	l
Lowland Mixed Forest	0	27	0	5	0	0	0	0	0	0	5	7	16	0	0	0	0	0	60	l
Lowland Shrub	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52	l
Mixed Upland Deciduous	0	20	0	0	43	0	0	0	0	0	0	0	0	0	0	0	0	0	63	l
Northern Hardwood	0	0	0	0	0	0	0	0	0	58	20	0	0	0	0	0	0	0	78	l
Upland Conifers	0	0	0	0	0	0	0	0	0	0	0	21	0	0	0	0	0	0	21	l
Water	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	
Total	92	54	12	75	174	49	0	0	0	58	25	28	62	32	19	0	0	0	677	



Report 2 – Treatment Summary

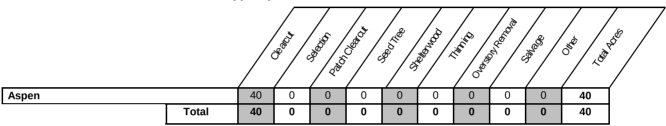
Escanaba Mgt. Unit Year of Entry: 2026

Acres of Harvest

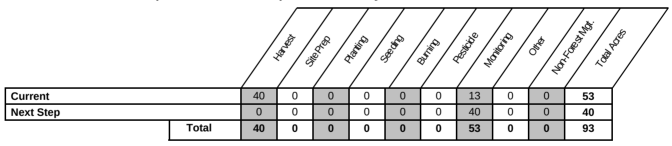
Compartment 99
Total Compartment Acres: 676

Commercial Harvest - 40 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



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Compartment: 99 Year of Entry: 2026



Treatment Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat Method Objective Name CoverType Density Age Range Type Structure Cut

Proposed Treatments:

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33099027-Cut 39.6 4134 - Aspen, Poletimber 45 Unspec Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention Spruce/Fir ified

Prescription Clearcut with retention: Cut all trees 3 inches and greater. Retain approximately 10% of the sale area for retention including some in the

higher conifer areas in the northern part of the stand. Specs:

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable Aspen, mixed upland conifer and deciduous species.

Regen:

Good access off the engineer road. The harvest will aid in the age class distribution of the aspen within the compartment and management Other Comment:

area. Expect good regeneration of the acceptable regeneration species by the next re-inventory the next treatment period.

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

33099024-4113 - R.Maple, Sawtimber 51-80 Natural Regen 4119 - Mixed No 24 4.6 Monitoring Uneven-Monitor Conifer Poor (Re-Inventory) Northern Aged Hardwoods

Prescription Monitor the regeneration of the acceptable regeneration species.

Specs:

Next Step Treatments:

Acceptable Rm, Sm, and other associated Hdwds.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2027

41 33099041-8.7 330 - Low-Density Nonstocked 2023 Monitoring Natural Regen 4191 - Mixed Even-Aged No Monitor Trees (Re-Inventory) Upland

Deciduous with Conifer

Prescription Monitor the regeneration of the acceptable regeneration species.

Specs:

Next Step Treatments:

Acceptable Aspen, conifer and mixed deciduous species.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2027

Total Treatment 52.9 Acreage Proposed:

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Compartment: 99 Year of Entry: 2026

Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		5B	3J	3L	5E
211	202	0	9	Aspen		8	0	1
96	0	19	77	Cedar	19		77	
30	29	0	1	Low-Density Trees			0	1
56	56	0	0	Lowland Conifers				
60	39	0	21	Lowland Mixed Forest			16	5
52	52	0	0	Lowland Shrub				
63	60	0	4	Mixed Upland Deciduous				4
78	72	0	6	Northern Hardwood			0	6
21	21	0	0	Upland Conifers				
10	10	0	0	Water				
676	540	19	117	Total Forested Acres	19	8	93	17
	80%	3%	17%	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
2	Available	5B: Maintain for regeneration purposes	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Report 4 – Site Conditions

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5	Unavailable	3L: Other wildlife concerns	77	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: High amount of nor	rthern white cedar. Lack of treat	ment du	e to Deer Winter Range (Guidelines.		
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	8	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
7	Unavailable	3L: Other wildlife concerns	16	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
9	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
11	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						
12	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
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Report 4 – Site Conditions

Escanaba Mgt. Unit

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Compartment: 99
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13 Unavailable 5E: Long-Term Retention 0 Unspecified Unspecified Unspecified Unspecified

Comments:

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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				

Escanaba Mgt. Unit Compartment: 99
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Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	ı Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from se conditions due to substantial
SCA	ife species, including State Wildlife Areas wland conifer communities, grassland abitat designated for recovery of piping plover areas) in that they are more endangered species, and are not ation with Federal agencies.		
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high documentities are ecologically and socially significant in their effect as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, liversity of plants and wildlife. Riparian cts on water quality and quantity, as well



Stand Level 4 Cover Type		S	Size Density	Acres Stand Age E	BA Range	Managed S	Site	General Comments			
1	4112 - Maple, Beec	h, Cherry A	Association Sa	awtimber Poor	19.8 90	1-50	N/A		This stand was unit 1 of the North and West of Rapid completed in 2019.		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size	Other species include hemlock, yellow birch, and paper birch.		
No	orthern White Cedar	5	Pole	8	Sugar Maple	Medium	5 - 10 feet	Sapling			
	Red Maple	60	Log/Pole	10 90	Balsam Fir	Medium	Variable	Sapling			
	Sugar Maple	35	Log	10	Red Maple	High	Variable	Sapling			
					Hazelnut (Beaked)	Medium	< 5 feet	Tall Shrub			
2	4136 - Aspen	, Mixed Co	nifer Po	oletimber Well	5.1 28	Immature	N/A		Aspen and red maple regen under residual red maple, and balsam fir.		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size			
No	orthern White Cedar	10	Pole	8	Balsam Fir	Medium	10 - 20 feet	Sapling			
	Yellow Birch	10	Pole/Sapling	7	Tag Alder	Low	< 5 feet	Tall Shrub			
	Balsam Poplar	20	Pole/Sapling	6	Red Maple	Medium	10 - 20 feet	Sapling			
	Quaking Aspen	40	Pole/Sapling	6 28	Quaking Aspen	Medium	10 - 20 feet	Sapling			
	Red Maple	10	Pole/Sapling	7							
	Balsam Fir	10	Pole	8							
3	3 6120 - Lowland Cedar			etimber Mediun	n 18.9 137 U	Inspecified	N/A		This stand is a mix of two aged lowland conifer. It was harvested in 1969		
	Canopy Species	% Cover	Size Class	DDII A	0 1 0 0 1				using the strip cut method and again in 1996 using the seed tree m		
		/0 OO VCI	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size			
	Black Spruce	20	Pole/Sapling	6 6	Black Spruce	Density Low	Avg. Height < 5 feet	Size Sapling	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar.		
	Black Spruce Tamarack			6 6	• • • •				little cedar regen, more tamarack and spruce. Stand in adjacent		
No	·	20	Pole/Sapling	6	Black Spruce	Low	< 5 feet	Sapling	little cedar regen, more tamarack and spruce. Stand in adjacent		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla	20 20 60 nd Forest	Pole/Sapling Pole/Sapling Pole with Cedar Pole	6 6 8 137 etimber Medium	Black Spruce Tamarack Michigan Holly n 5.4 90	Low Medium Medium	< 5 feet 5 - 10 feet 5 - 10 feet N/A	Sapling Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch.		
	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species	20 20 60 nd Forest	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class	6 6 8 137 etimber Mediur	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species	Low Medium Medium 1-50 Density	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height	Sapling Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly.		
	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir	20 20 60 nd Forest % Cover	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole	6 6 8 137 etimber Medium DBH Age 8	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir	Low Medium Medium 1-50 Density Low	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet	Sapling Sapling Tall Shrub Size Sapling	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag		
	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen	20 20 60 nd Forest % Cover 10 5	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole	6 6 8 137 etimber Medium DBH Age 8 8 8	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder	Low Medium Medium 1-50 Density Low Medium	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar	20 20 60 nd Forest % Cover 10 5	Pole/Sapling Pole Pole with Cedar Pole Size Class Pole Pole Pole	6 6 8 137 etimber Medium DBH Age 8 8 8 8 8 8 8	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir	Low Medium Medium 1-50 Density Low	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet	Sapling Sapling Tall Shrub Size Sapling	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar	20 20 60 nd Forest % Cover 10 5 5 35	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole Pole Pole	6 6 8 137 etimber Mediur DBH Age 8 8 8 8 7	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder	Low Medium Medium 1-50 Density Low Medium	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar Black Ash	20 60 nd Forest % Cover 10 5 5 35 40	Pole/Sapling Pole Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole	6	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder	Low Medium Medium 1-50 Density Low Medium	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly.		
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4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar Black Ash	20 20 60 nd Forest % Cover 10 5 5 35 40 5	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole	6	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder Michigan Holly	Low Medium Medium 1-50 Density Low Medium	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly. Mix of 25-50% and 50-75% canopy closure.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar Black Ash Paper Birch	20 60 nd Forest % Cover 10 5 35 40 5	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole	6 6 8 137 etimber Medium DBH Age 8 8 8 8 7 5 90 6	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder Michigan Holly	Low Medium Medium 1-50 Density Low Medium High	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly. Mix of 25-50% and 50-75% canopy closure.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar Black Ash Paper Birch 6120 - Low	20 60 nd Forest % Cover 10 5 35 40 5	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole Pole	6	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder Michigan Holly	Low Medium Medium 1-50 Density Low Medium High	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet 10 - 20 feet	Sapling Sapling Tall Shrub Size Sapling Tall Shrub Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly. Mix of 25-50% and 50-75% canopy closure. The Tamarack areas are more open with more holly and tag alder understory. The more cedar areas of the stand have is more closed canopy, but the stand is more of a T-4 stand overall.		
4	Tamarack orthern White Cedar 6132 - Mixed Lowla Canopy Species Balsam Fir Quaking Aspen Balsam Poplar orthern White Cedar Black Ash Paper Birch 6120 - Low Canopy Species	20 60 nd Forest % Cover 10 5 35 40 5 wland Ceda	Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Size Class Pole Pole Pole Pole Pole Pole	6	Black Spruce Tamarack Michigan Holly n 5.4 90 Sub-Canopy Species Balsam Fir Tag Alder Michigan Holly n 23.8 127 U Sub-Canopy Species	Low Medium Medium 1-50 Density Low Medium High Inspecified Density	< 5 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height < 5 feet 10 - 20 feet 10 - 20 feet N/A Avg. Height	Sapling Sapling Tall Shrub Size Sapling Tall Shrub Tall Shrub	little cedar regen, more tamarack and spruce. Stand in adjacent compartment (90) to north has significant regen of cedar. Stand is scattered B.ash, B. fir, aspen, balm, and a few Paper birch. North end contains more of the above species with lowland brush (tag alder and michigan holly. Mix of 25-50% and 50-75% canopy closure. The Tamarack areas are more open with more holly and tag alder understory. The more cedar areas of the stand have is more closed canopy, but the		



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
6	6132 - Mixed Lowlan	nd Forest v	with Cedar	Poletimb	er Poor	6.9	101	Unspecified	N/A		More of an E type to the east and More of C w/ E to west.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	
	Balsam Poplar	5	Pole	8		Bla	ick Ash	Medium	10 - 20 feet	Sapling	
No	rthern White Cedar	45	Pole	8	101	Ta	g Alder	Medium	10 - 20 feet	Tall Shrub	
	Black Ash	40	Pole	6		Balsa	ım Poplar	Medium	10 - 20 feet	Sapling	
	White Spruce	10	Pole	8							
7	3302 - Low Dens	sity Conifer	Trees	Nonsto	ocked	10.1		Unspecified	No		Michigan Holly and tagalder with scattered spruce, tamarack, paper birch,and red maple. sometimes the trees are in patches but mostly scattered trees. Will probably convert to T in the future.
8	4130 -	- Aspen		Sapling I	Medium	2.1	15	Unspecified	N/A		Harvested in 2008. Filling in with A, P, Rm. Open in some areas.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Red Maple	10	Sapling	1							
	Balsam Poplar	10	Sapling	1							
	Balsam Fir	5	Sapling	1							
	Quaking Aspen	75	Sapling	1	15						
9	4134 - Aspe	4134 - Aspen, Spruce/Fir Sapling V		ı Well	9.9	15	Immature	N/A		Stand harvested in 2008, residual balsam fir, cedar, red maple, black	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	ash. The stand is filling in with aspen, balsam fir, red maple and white spruce.
	Black Ash	10	Sapling	1		Whit	e Spruce	Medium	Variable	Sapling	apruce.
	Red Maple	15	Sapling	2		Bal	sam Fir	Medium	Variable	Sapling	
	Quaking Aspen	40	Sapling	2	15						
	Balsam Fir	10	Pole/Saplin	ng 5							
No	rthern White Cedar	10	Pole	7							
	White Spruce	10	Pole/Saplin	ng 5							
	Paper Birch	5	Sapling	2							
10	4191 - Mixed Upla Co	and Deciduo nifer	ous with	Sapling	y Well	20.2	5	Immature	N/A		This stand was unit 2 of the North and west of Rapid sale completed in 2019. Green trees were marked and minor component species left.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Quaking Aspen	25	Sapling	1							
	Yellow Birch	5	Log/Pole	10							
	Red Maple	50	Sapling	1	5						
	Hemlock	5	Pole	9							
No	rthern White Cedar	15	Pole	9							
11	500 -	Water		Nonsto	cked	9.7			No		Rapid River.



Stand	Level 4 Co	Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments						
12	4112 - Maple, Beec	h, Cherry A	ssociation	Sawtimb	er Poor	3.4	87	1-50	N/A		This stand was unit 3 of the North and West of Rapid sale completed in
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2109. All trees cut except hemlock, cedar and green marked trees.
	Red Maple	85	Log/Pole	10	87	Re	d Maple	Medium	< 5 feet	Sapling	
	Paper Birch	5	Log/Pole	10		Whi	te Spruce	Low	Variable	Sapling	
	Yellow Birch	10	Log/Pole	10		Ва	lsam Fir	Medium	< 5 feet	Sapling	
13	622 - Low	land Shrub)	Nonsto	cked	14.3			No		Lowland brush with scattered ash.
14	42380 - Non Pine U Deci	pland Coni	fer, Mixed F	Poletimbe	· Medium	n 20.7	101	1-50	N/A		This stand was treated under the "Beaverr Meadows Hardwood Sale, #330429201 in 1995. All the cedar was left and the smal hardwod island
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	was select cut. Clear cut this stand in 2 treatment periods, Harvesting
	Balsam Poplar	15	Pole	5			am Poplar	High	10 - 20 feet	Sapling	the timber, the Cedar is a component of the stand and it is restricting regen growth, leave some pockets where it is heavy but cut the rest that
	Balsam Fir	5	Pole	7			lsam Fir	Medium	Variable	Sapling	is scattered.
	White Spruce	20	Pole	7		Whi	te Spruce	Medium	Variable	Sapling	
Noi	thern White Cedar	35	Pole	9	101	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Red Maple	10	Pole	10			ed Maple	High	10 - 20 feet	Sapling	
15	6220 - A	lder/willow		Nonsto	ocked	19.2			No		Lowland brush with scattered balsam fir and ash along the Rapid Rive
16	6120 - Lov	wland Ceda	ır	Poletimb	er Well	7.8	129		N/A		Center of stand and to the east 80-90% od the cedar is dead,
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	5	Pole	8			lsam Fir	Low	< 5 feet	Sapling	
	White Spruce	5	Pole	9							
Noi	thern White Cedar	80	Pole	9	129						
	Black Spruce	5	Pole	9							
	Black Ash	5	Pole	5							
17	622 - Low	land Shrub)	Nonsto	cked	18.5			No		Old beaver flooding. Dead Cedar with Lowland brush and open areas of marsh grass.
18	6130 - Fir, <i>i</i>	Aspen, Map	ole	Sapling	Poor	27.2	1 I	mmature	N/A		This stand was cut under the East of Rapid sale. Unit 1.
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Poplar	30	Sapling	1		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	10	Sapling	1				1			
	Balsam Fir	35	Sapling	1	1						
	Black Ash	15	Sapling	1							
Noi	thern White Cedar	10	Pole	9							
19	330 - Low-[Density Tre	es	Nonsto	ocked	10.2	2023 I	mmature	6112 - Lowlar	nd Aspen	This stand was unit 2 of the East of Rapid sale. Completed in 2022. Finance stump sprouting heavily browsed. Aspen and balm.

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Stand	and Level 4 Cover Type			Size Density		Acres Stan	d Age B	A Range	Managed \$	Site	General Comments		
20	4134 - Aspe	en, Spruce/	Fir	Sapling W	/ell	6.6 2	6	1-50	N/A		Harvested in 1997. In places heavy to balsam fir and in places heavy to		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy	Species	Density	Avg. Height	Size	Aspen/balm.		
	Balsam Poplar	20	Sapling	3		Balsam F	ir	Medium	10 - 20 feet	Sapling			
	Balsam Fir	30	Pole	8		Hazelnut (S	Spp.)	Low	5 - 10 feet	Tall Shrub			
	Red Maple	10	Pole	9		Red Map	le	Low	Variable	Sapling			
-	Quaking Aspen	40	Sapling	3 2	27	Tag Alde	er	Medium	10 - 20 feet	Tall Shrub			
21	6120 - Lo	wland Ceda	ır	Poletimber	Well	16.9 11	15		N/A		Cedar with mix of other spp. quality of cedar is poor, as you move east		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy	Species	Density	Avg. Height	Size	through stand you get more Fb,P,Wb,ash.		
	Balsam Poplar	5	Pole	6		Tag Alde	er	Medium	5 - 10 feet	Tall Shrub			
	Black Spruce	2	Pole	7		Black Spri	ıce	Low	< 5 feet	Sapling			
	Black Ash	3	Pole	5									
Nor	thern White Cedar	70	Pole	7 1	15								
	Balsam Fir	10	Pole	7									
	Paper Birch	10	Pole	6									
24	4113 - R.N	laple, Conif	er	Sawtimber	Poor	7.5 8	4	51-80	N/A		This stand was unit 3 of the East of Rapid sale. Completed in 2022.		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy	Species	Density	Avg. Height	Size			
	Red Maple	65	Log	10	34	White Spr	uce	Low	5 - 10 feet	Sapling			
Nor	thern White Cedar	20	Pole	9		Red Map	le	Low	5 - 10 feet	Sapling			
	Yellow Birch	5	Log/Pole	10		Hazelnut (Be	aked)	Medium	5 - 10 feet	Tall Shrub			
	Sugar Maple	10	Log	10									
25	4191 - Mixed Upla Co	and Decidu onifer	ous with	Poletimber	Well	43.0 3	3	81-110	N/A		Aspen pole stand with some saplings.		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy	Species	Density	Avg. Height	Size			
	Balsam Poplar	30	Pole	7		Black As	h	Medium	5 - 10 feet	Sapling			
	Balsam Fir	10	Pole	5		White Spr	uce	Medium	5 - 10 feet	Sapling			
	Black Cherry	5	Pole	5									
	Black Ash	10	Pole	5									
	White Spruce	10	Pole	5									
	Quaking Aspen	35	Pole	7 ;	34								
26	4112 - Maple, Beed	ch, Cherry A	ssociation	Sawtimber	Well	15.3 8	4	81-110	N/A		Harvested in 2011, Engineer hdwd sale. Where stand was opened up		
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy	Species	Density	Avg. Height	Size	there is good maple regen recruiting into stand.		
	Red Maple	35	Log	12		Ironwoo	d	High	10 - 20 feet	Sapling			
	Sugar Maple	60	Log	12	35	Balsam F	ir	Low	Variable	Sapling			
	White Spruce	5	Pole	7		Beech		Medium	5 - 10 feet	Sapling			
		-				Red Map	le	High	10 - 20 feet	Sapling			
						Sugar Ma	ple	High	10 - 20 feet	Sapling			



Stand	and Level 4 Cover Type			Size De	nsity	Acres Stand Age BA Range			Managed S	Site	General Comments		
27	4134 - Aspe	en, Spruce/	Fir	Poletimb	er Well	48.5	45 l	Jnspecified	N/A		Treated in 1980, Bee Sting Sale.		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size			
	White Spruce	10	Pole	8		Bal	sam Fir	High	5 - 10 feet	Sapling			
	Balsam Poplar	10	Pole	8		Whit	e Spruce	Medium	5 - 10 feet	Sapling			
	Black Cherry	5	Pole	8		Hazeln	ut (Beaked)	High	< 5 feet	Tall Shrub			
	Balsam Fir	20	Pole	9		Re	d Maple	Low	5 - 10 feet	Sapling			
	Quaking Aspen	45	Pole	9	45						•		
	Red Maple	10	Pole	8									
29	4112 - Maple, Beec	h, Cherry A	ssociation	Sawtimb	er Well	9.4	84	81-110	N/A		Thinned in 2011, Engineer Hdwd sale. Primarily Red maple stand. stan		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	has maple regen and deer have browsed it.		
	Sugar Maple	20	Log	13		Whit	e Spruce	Low	< 5 feet	Sapling			
	Red Maple	75	Log	13	85	Hazeln	ut (Beaked)	Medium	< 5 feet	Tall Shrub			
	Hemlock	5	Log	11		Sug	ar Maple	Medium	< 5 feet	Sapling			
				'		Re	d Maple	Medium	< 5 feet	Sapling			
30	4134 - Aspe	en, Spruce/	Fir	Poletimb	er Well	74.5	33	Immature	N/A		Treated in 1990, Flying Squirrel Hdwds. Mix of high and low ground, moslty high with some low.		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mosity night with some low.		
	White Spruce	10	Pole	5		Re	d Maple	Medium	< 5 feet	Sapling			
	Balsam Poplar	10	Pole/Sapling	g 5		Whit	e Spruce	Medium	< 5 feet	Sapling			
	Quaking Aspen	40	Pole/Sapling	g 6	34	Bal	sam Fir	Medium	< 5 feet	Sapling			
	Black Ash	10	Pole	5									
	Paper Birch	5	Pole	7									
	Red Maple	10	Pole/Sapling	g 5									
	Balsam Fir	10	Pole	5									
	Black Cherry	5	Pole	6									
31	6120 - Lo	wland Ceda	ır Po	oletimbei	Medium	n 28.7	112		N/A		Cedar with ash. Open areas to the north and west with higher density		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cedar to the southeast.		
No	orthern White Cedar	60	Pole	7	113	Bla	ack Ash	High	5 - 10 feet	Sapling			
	Black Ash	20	Pole	5		Та	g Alder	High	5 - 10 feet	Tall Shrub			
	Balsam Fir	10	Pole	6									
	Black Spruce	10	Pole	6									
32	4130	- Aspen		Sapling	y Well	7.9	26		N/A				
	Canopy Species		Size Class		l Age		nopy Species		Avg. Height	Size			
	Red Maple	20	Sapling	3			ut (Beaked)	Medium	< 5 feet	Tall Shrub			
	Quaking Aspen	65	Sapling/Pole	e 4	27	Re	d Maple	High	5 - 10 feet	Sapling			
	Balsam Fir	10	Sapling/Pole	e 4									
	White Spruce	5	Sapling/Pole	e 4									



	d Level 4 Co	ver Type	5	Size Density	Acres	Stand Age E	A Range	Managed S	Site	General Comments
34	6128 - Lowland Coniferous, Mixed Deciduous			oletimber We	ell 55.8	55.8 39		N/A		Stand was harvested in 1986. Low and high ground mix. Mix of timber, with young mixed trees with older spruce and cedar. Patchy timber, small
	Canopy Species	% Cover 10	Size Class	DBH Age	Sub-Ca	Sub-Canopy Species Black Ash		Avg. Height 10 - 20 feet 5 - 10 feet	Size Sapling Tall Shrub	diameter 2-3 sticks with some 4-5 stick. Nice cedar patches in the north end and another in the central part of stand, too small to map out.
	Paper Birch		Pole	5	В					
No	orthern White Cedar 20 Pole		Pole	7	Т	ag Alder	High			
	Black Spruce	20	Pole	7	Micl	nigan Holly	Medium	5 - 10 feet	Tall Shrub	
	Black Ash	20	Pole	5						
	Quaking Aspen	5	Pole	5	-					
35	4130 - Aspen		P	Poletimber Well		26	Immature	N/A		Stand treated in 1997.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	3	Pole/Sapling	5	Hazel	nut (Beaked)	Medium	< 5 feet	Tall Shrub	
	Red Maple	20	Sapling	4	Ва	alsam Fir	Medium	5 - 10 feet	Sapling	
	White Spruce 2 Pole/Sapling 5		Re	ed Maple	Medium	5 - 10 feet	Sapling			
	Balsam Poplar	5	Sapling	4						
	Quaking Aspen	70	Pole/Sapling	5 27						
36	4112 - Maple, Beecl				87	51-80	N/A		This stand was cut under the East of Rapid sale unit 4. Ash drainage le out of the stand. Decent sugar maple regeneration within the stand.	
	Canopy Species		Size Class	DBH Age		nopy Species		Avg. Height	Size	
	Sugar Maple	65	Log/Pole	10 88		ite Spruce	Low	< 5 feet	Sapling	
	Quaking Aspen	2	Log	12		alsam Fir	Low	< 5 feet	Sapling	
	Red Maple					gar Maple				
		30	Log/Pole	10		<u> </u>	Medium	Variable	Sapling	
	Black Ash	30	Log/Pole Sapling/Pole	10		ronwood	Medium Medium	Variable 10 - 20 feet	Sapling Sapling	
37			Sapling/Pole	oletimber We	ell 30.3	ronwood				
37		3	Sapling/Pole	4	ell 30.3	ronwood	Medium Immature	10 - 20 feet		
37	4130 -	3 Aspen	Sapling/Pole	oletimber We	ell 30.3 Sub-Ca	onwood 29	Medium Immature	10 - 20 feet N/A	Sapling	
37	4130 - Canopy Species	3 Aspen % Cover	Sapling/Pole Policy Size Class	oletimber We	ell 30.3 Sub-Ca Hazel	29 anopy Species	Medium Immature Density	10 - 20 feet N/A Avg. Height	Sapling	
37	4130 - Canopy Species Paper Birch	Aspen **Cover** 5	Sapling/Pole P Size Class Pole	oletimber We	Sub-Ca Hazel	29 anopy Species nut (Beaked)	Medium Immature Density Low	N/A Avg. Height 5 - 10 feet	Sapling Size Tall Shrub	
37	4130 - Canopy Species Paper Birch Balsam Poplar	3 Aspen	Sapling/Pole P Size Class Pole Pole	oletimber We DBH Age 5 5	Sub-Ca Hazel	29 anopy Species nut (Beaked) alsam Fir	Medium Immature Density Low Low	N/A Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Size Tall Shrub Sapling	
37	4130 - Canopy Species Paper Birch Balsam Poplar Balsam Fir	3 Aspen % Cover 5 10 5	Sapling/Pole Pole Pole Pole	oletimber Web	Sub-Ca Hazel	29 anopy Species nut (Beaked) alsam Fir	Medium Immature Density Low Low	N/A Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Size Tall Shrub Sapling	
37	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple	3 Aspen % Cover 5 10 5 10 70	Sapling/Pole Pole Pole Pole Pole Pole Pole Pole	oletimber Web	Sub-Ca Hazel	29 anopy Species nut (Beaked) alsam Fir	Medium Immature Density Low Low	N/A Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Size Tall Shrub Sapling	Extremely thick Tamarack and black spruce regen with lowland brush.
	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple Quaking Aspen	3 Aspen % Cover 5 10 5 10 70	Sapling/Pole Pole Pole Pole Pole Pole Pole Pole	0letimber We DBH Age 5 5 5 5 5 30	Sub-Ca Hazel Ba Ro	29 anopy Species nut (Beaked) alsam Fir ed Maple	Medium Immature Density Low Low Low 1-50	N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Size Tall Shrub Sapling	Extremely thick Tamarack and black spruce regen with lowland brush. pockets of Black ash regen with small pockets of aspen and balm regen
	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple Quaking Aspen	3 Aspen % Cover 5 10 5 10 70 Lowland Fo	Sapling/Pole Pole Pole Pole Pole Pole Pole Pole	oletimber Web DBH Age 5 5 5 5 5 Sapling Well	Sub-Ca Hazel Ba Ro 4.7 Sub-Ca	29 anopy Species nut (Beaked) alsam Fir ed Maple	Medium Immature Density Low Low Low 1-50	N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A	Sapling Size Tall Shrub Sapling Sapling	
	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple Quaking Aspen 6139 - Mixed	3 Aspen % Cover 5 10 5 10 70 Lowland Fo	Sapling/Pole Pole Pole Pole Pole Pole Size Class Pole Pole Pole Pole Pole Pole	oletimber We DBH Age 5 5 5 5 5 Sapling Well DBH Age	Ba Ro	29 anopy Species nut (Beaked) alsam Fir ed Maple 29 anopy Species	Medium Immature Density Low Low Low 1-50 Density	N/A Avg. Height 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet 8 - 10 feet	Sapling Size Tall Shrub Sapling Sapling	
	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple Quaking Aspen 6139 - Mixed I Canopy Species Quaking Aspen	3 Aspen % Cover 5 10 5 10 70 Lowland For 20	Sapling/Pole Pole Pole Pole Pole Pole Size Class Pole Pole Pole Size Class Sapling/Pole	oletimber Web DBH Age 5 5 5 5 5 Sapling Well DBH Age 4	Ba A.7 Sub-Ca Bla Ba	29 anopy Species nut (Beaked) alsam Fir ed Maple 29 anopy Species ck Spruce	Medium Immature Density Low Low 1-50 Density Low Low	N/A Avg. Height 5 - 10 feet 5 - 10 feet 7 - 10 feet 8 - 10 feet 7 - 10 feet 7 - 10 feet 7 - 10 feet	Sapling Size Tall Shrub Sapling Sapling Sapling Sapling	
	Canopy Species Paper Birch Balsam Poplar Balsam Fir Red Maple Quaking Aspen 6139 - Mixed Canopy Species Quaking Aspen Balsam Poplar	3 Aspen % Cover 5 10 5 10 70 Lowland For 20 10	Sapling/Pole Pole Pole Pole Pole Pole Size Class Sapling/Pole Sapling/Pole Sapling/Pole	oletimber Web DBH Age 5 5 5 5 5 8 8 Sapling Well DBH Age 4 4	Ba A.7 Sub-Ca Bla Ba	29 anopy Species nut (Beaked) alsam Fir ed Maple 29 anopy Species ck Spruce lack Ash	Medium Immature Density Low Low 1-50 Density Low Low Low Low Low	N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet 7 - 10 feet 8 - 10 feet 9 - 20 feet	Sapling Size Tall Shrub Sapling Sapling Size Sapling Sapling Sapling	

Report 7 - Stands



Compartment: 99

Year of Entry: 2026

Stand	Level 4 Cover Type			Size Density	Acres	Stand Age B	A Range	Managed Site		General Comments
39	4110 - Sugar Maple Association			Sawtimber Well	10.4	87	51-80	1-80 N/A		This stand was cut under the East of Rapid sale units 7 and 8 complete
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	nin 2021. The west side has decent maple regeneration from prior to sale and some from post sale. The east side has maple stump sprouting
	Sugar Maple	80	Log/Pole	11 88	Sug	gar Maple	High	Variable	Sapling	along the stand 42 line.
	Red Maple	20	Log/Pole	10	Ва	lsam Fir	Low	5 - 10 feet	Sapling	
41	1 330 - Low-Density Trees			Nonstocked	9.7	2023		4319 - Mixed Upla	and Forest	This stand was cut under the East of Rapid sale unit 5. Completed in 2021. Some stump sprouting and scattered regen. Continue to monitor the next regen period.
42	4139 - Aspen,			Sapling Medium	6.5	2	Immature	N/A		This stand was cut under the East of Rapid sale completed in 2021. A few open areas but close to 75% canopy closure. Aspen regen to the
	Canopy Species		Size Class							east and balm to the west and lower areas. Maple stump sprouting with
	Quaking Aspen	50	Sapling	1 3						minimal browsing.
	Balsam Poplar	30	Sapling	1						
	Red Maple	10	Sapling	1						
	Sugar Maple	10	Sapling	1						
44	6132 - Mixed Lowla	and Forest v	with Cedar	Poletimber Well	15.6	114	51-80	N/A		Lowland with balsam fir upland ridge.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Poplar	15	Pole	9	Bl	ack Ash	Low	10 - 20 feet	Pole	
	Balsam Fir	20	Pole	8	Ва	lsam Fir	Low	5 - 10 feet	Sapling	
No	rthern White Cedar	35	Pole	9 115						-
	Black Ash	15	Pole	9						
	Red Maple	15	Log	11						