

Compartment Review Presentation

Newberry Forest Management Unit

Compartment 42029 Entry Year 2025 Acreage: 1,846 County Luce

Management Area: Grand Marais Moraine Complex

Stand Examiner: Victor Porteous

Legal Description:

T49N R10W Sections 2,3,10,11 & 15

Identified Planning Goals:

Maintain forest productivity, forest health, species diversification, and age class diversification through silvicultural and natural processes.

Soil and topography:

Compartment consists primarily of Deer Park and Rubicon Sand. The dominant forest cover types are jack pine and red pine. The topography throughout the compartment varies from level to rolling. There are receding beach line features in the north half of the compartment. The topography features in this compartment were not identified as Critical Dunes but these features are very similar to areas that have been identified as Critical Dunes in adjacent areas. The guidelines how to treat Critical Dune should be followed.

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

Ownership within the compartment boundaries is primarily State of Michigan. There are various small private land owners mixed in amongst the State land. State of Michigan land borders the compartment to the west and south with a mix of small private land owners and State bordering to the east. The northern border of the compartment is Lake Superior. There is no real development in and around the compartment. Most of the private land is used as seasonal property and hunting camps. Land use in the area would entail seasonal recreation on the ORV and snowmobile trails along with camping at the Reed and Green Bridge State Forest Campground just outside the compartment boundary

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:

The topography and features in the northern portion of this compartment is similar to that of the Critical Dunes identified in adjacent areas. There are also receding beach line topography in the north half of the compartment. All necessary precautions will be taken with any management done in these areas. See the guidelines that have been established on how to treat Critical Dunes. The North Country Pathway, Pine Stump Snowmobile Tail, and Two Heart ORV trail all run through the compartment and steps for visual concerns should be taken when necessary with management activities.

Watershed and Fisheries Considerations:

ELSMU-Cory Kovacs

This portion of the Two Hearted River supports wild brook trout, as well as seasonal steelhead, coho, and Chinook salmon. The Two Hearted River is also designated as a Natural River requiring a 100-ft buffer in any areas where timber management is taking place. Following the guidelines of the Two Hearted River Natural River Plan, a 100-ft buffer needs to be maintained along the river in all treatment areas.

Wildlife Habitat Considerations:

Compartment 29- This small compartment is located in the Grand Marais Sandy End Moraine and Outwash ecological subsubsection. The Two-Hearted River serves as the eastern boundary of this compartment and is bordered by lowlands, providing an excellent wildlife travel corridor. Large jack and red pine stands dominate the compartment with small amounts of upland hardwoods, and aspen located centrally within the compartment. The current day species composition is consistent with records of presettlement conditions.

In a predominantly pine forested ecosystem, maintaining a variety of age and size classes and retaining as much structural diversity in managed stands as possible will be important to achieving wildlife objectives. Mast producing species, suitable nest and den trees, and snags will be retained and enhanced where they occur. Wildlife featured species in this management area include blackburnian and black throated blue warbler, spruce and sharp-tailed grouse,

snowshoe hare, black bear, American marten, piping plover, Kirtland's warbler, black-backed woodpecker, and red crossbill.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of lacustrine (lake) clay, silt, sand, and gravel. There is insufficient data to determine the glacial drift thickness. The Precambrian Jacobsville Sandstone subcrops below glacial drift. The Jacobsville has been used as a building stone in the past. There are no gravel pits located in the area and potential appears to be limited. There is no economic oil and gas production in the Upper Peninsula.

Vehicle Access:

The compartment is located north of Newberry along the Lake Superior shoreline. Access to the compartment can be gained via the Coast Guard Road, and County Roads 374 and 410. Several two track roads transect the compartment providing access to most upland areas. The Two Heart ORV trail and Pine Stump Snowmobile trail also provide recreational vehicle access through the compartment.

Survey Needs:

Recreational Facilities and Opportunities:

Recreational opportunities consist of fishing, hunting, hiking, canoeing, camping, wildlife viewing, berry picking, ORV / snowmobile trail riding, and site seeing. The Pine Stump Snowmobile trail, trail #8, runs east and west through the compartment. A portion of the Two Hearted ORV trail runs through the compartment, through stands 10, 13 and 43. Do not skid along the trail and keep the trail clear of logging slash and debris. If trail marker trees are to be cut, work with the trails analyst or Rec Spec to place carsonite posts with trail markers. A portion of the North Country National Scenic Trail runs through this compartment. The Reed and Green Bridge State Forest Campground is located just outside the compartment boundary along the Two Hearted River. Canoeing and fishing are popular recreational activities along the Two Hearted River.

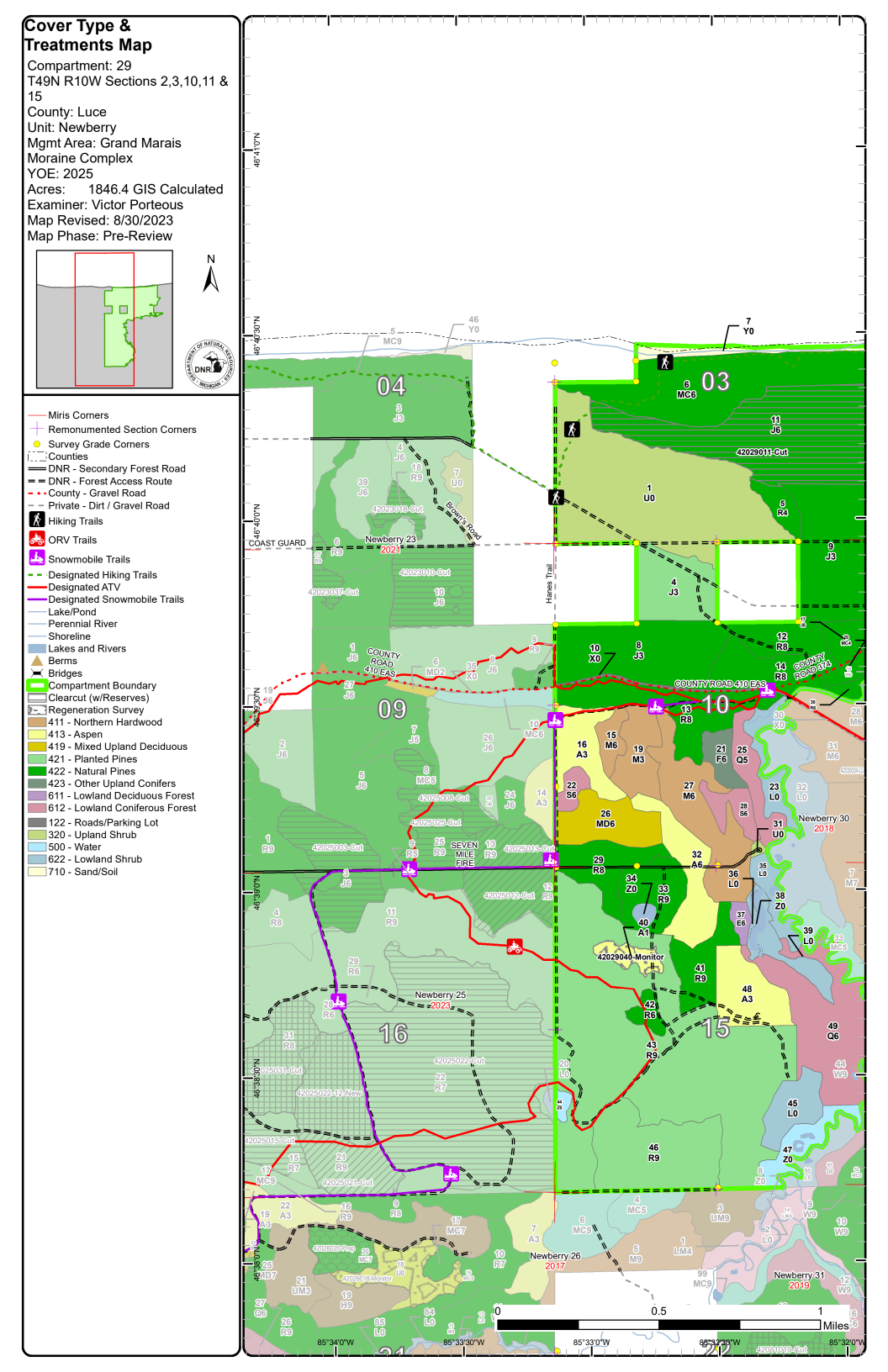
Fire Protection:

Large fire runs are possible because of the continuous conifer cover type and conifer age structure. Narrow sandy two tracks will challenge access by wheeled suppression equipment. Private property in and surrounding this compartment could be at risk from wildfires.

Additional Compartment Information:

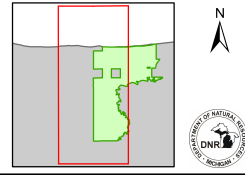
The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas 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

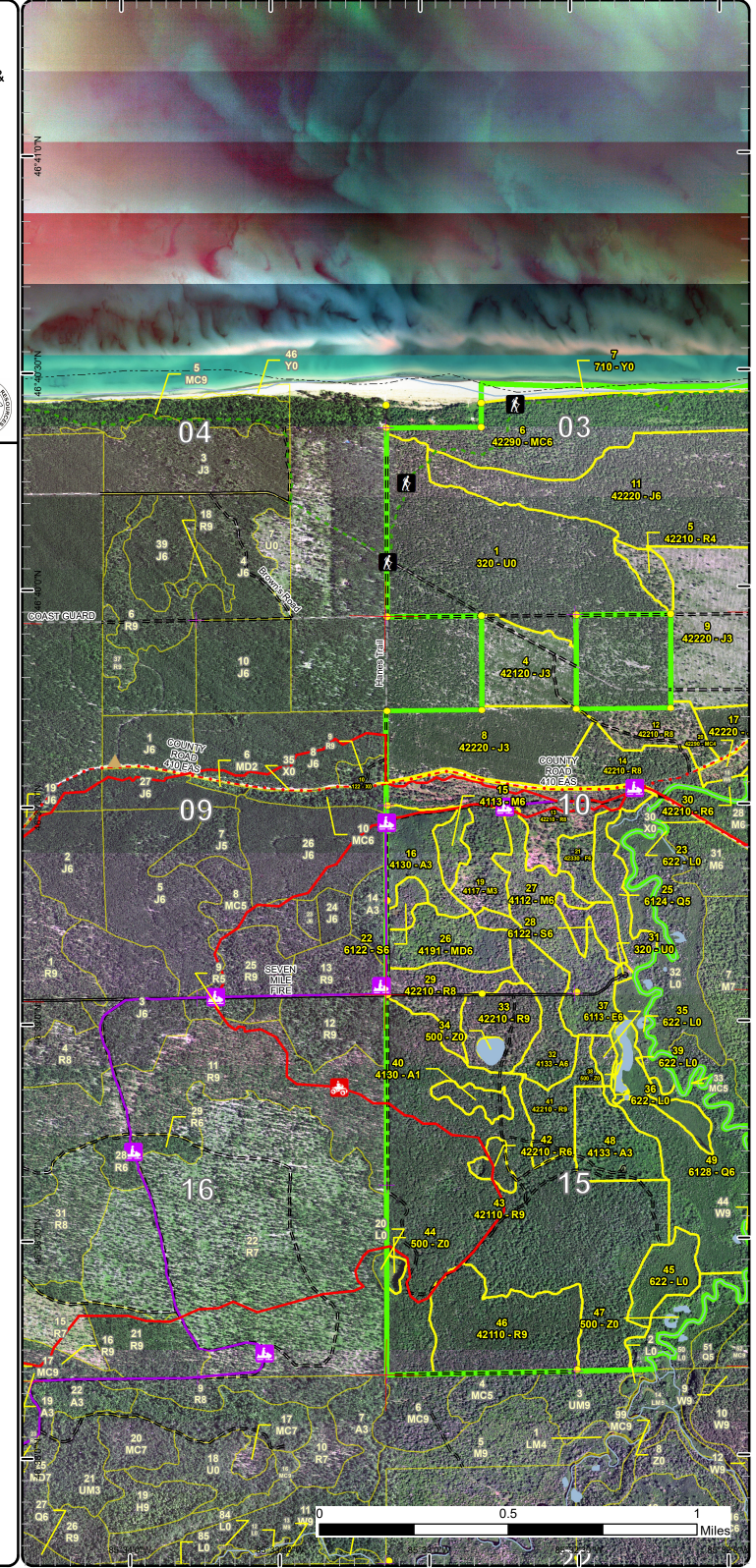


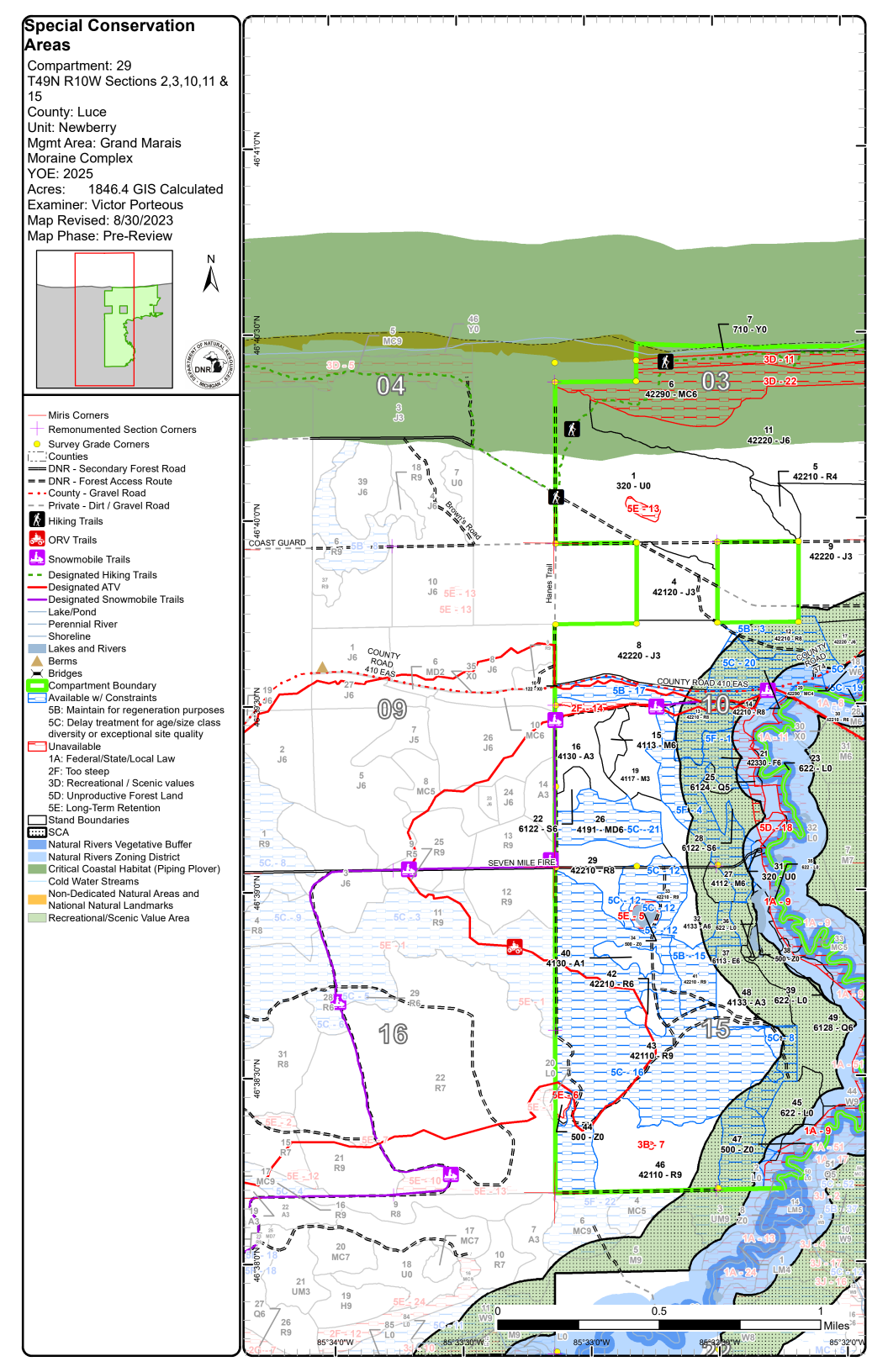
Stand Boundary Map

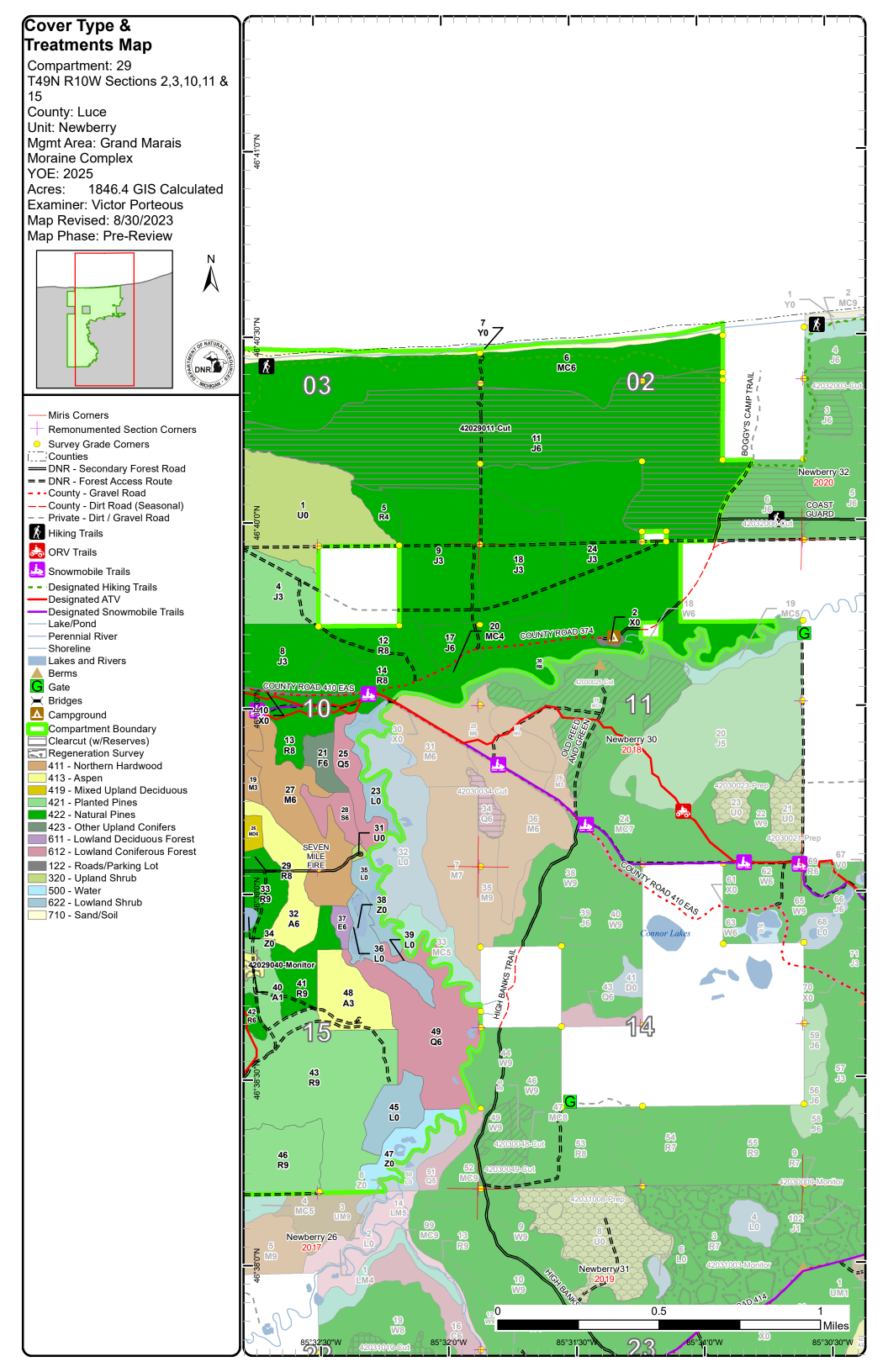
Compartment: 29 T49N R10W Sections 2,3,10,11 & 15 County: Luce Unit: Newberry Mgmt Area: Grand Marais Moraine Complex YOE: 2025 Acres: 1846.4 GIS Calculated Examiner: Victor Porteous Map Revised: 8/30/2023 Map Phase: Pre-Review



Miris Corners +**Remonumented Section Corners** Survey Grade Corners 0 Counties DNR - Secondary Forest Road = = DNR - Forest Access Route - • - County - Gravel Road - - Private - Dirt / Gravel Road Hiking Trails 💑 ORV Trails 🚣 Snowmobile Trails - Designated Hiking Trails Designated ATV Designated Snowmobile Trails Lake/Pond Perennial River Shoreline Lakes and Rivers A Berms H Bridges Compartment Boundary Stand Boundaries 411 - Northern Hardwood 413 - Aspen 419 - Mixed Upland Deciduous 421 - Planted Pines 422 - Natural Pines 423 - Other Upland Conifers 611 - Lowland Deciduous Forest 612 - Lowland Coniferous Forest 122 - Roads/Parking Lot 320 - Upland Shrub 500 - Water 622 - Lowland Shrub 710 - Sand/Soil

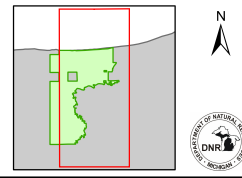


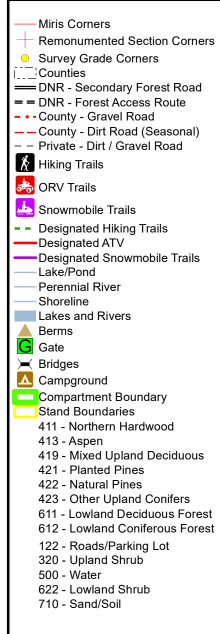


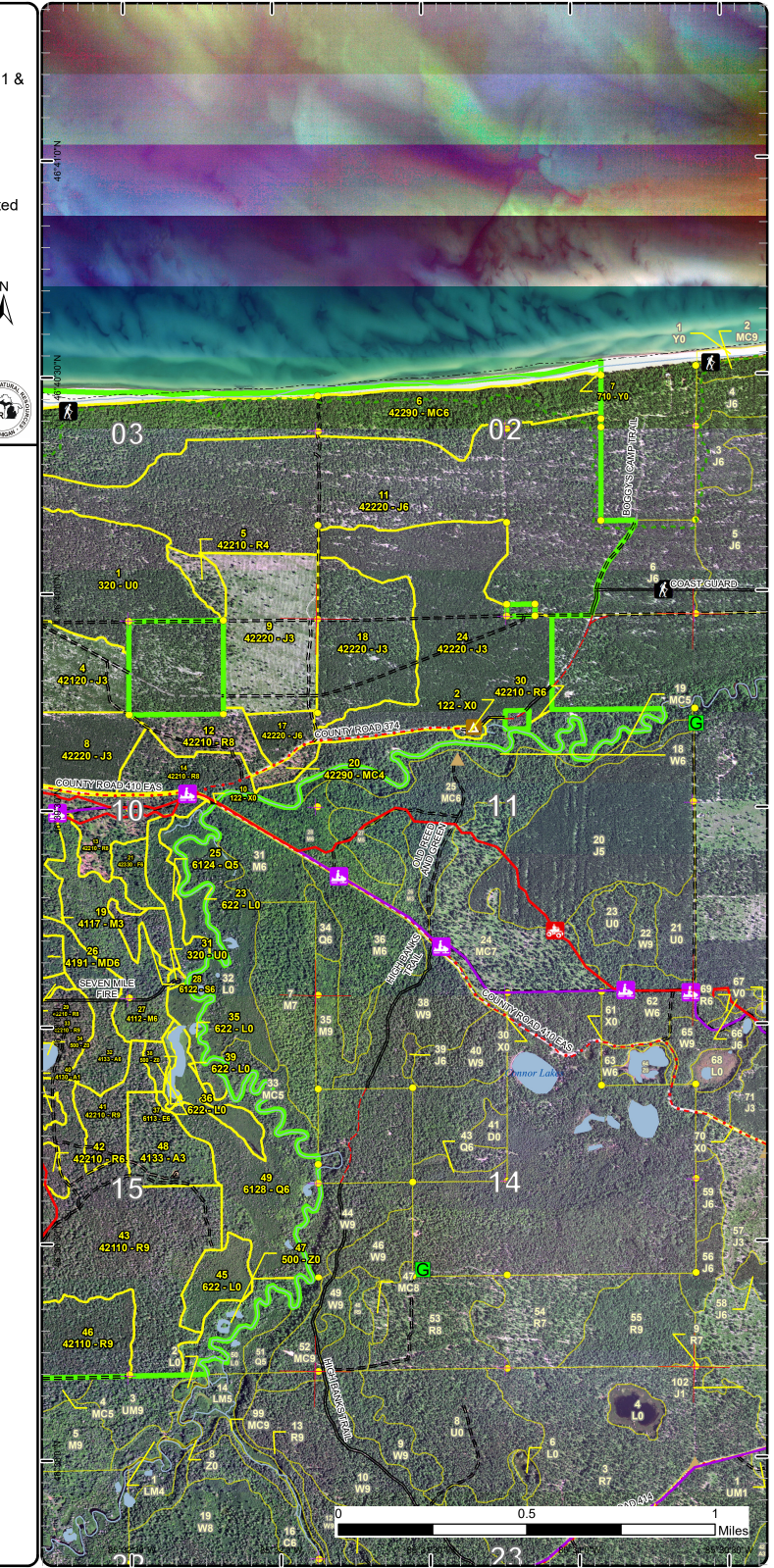


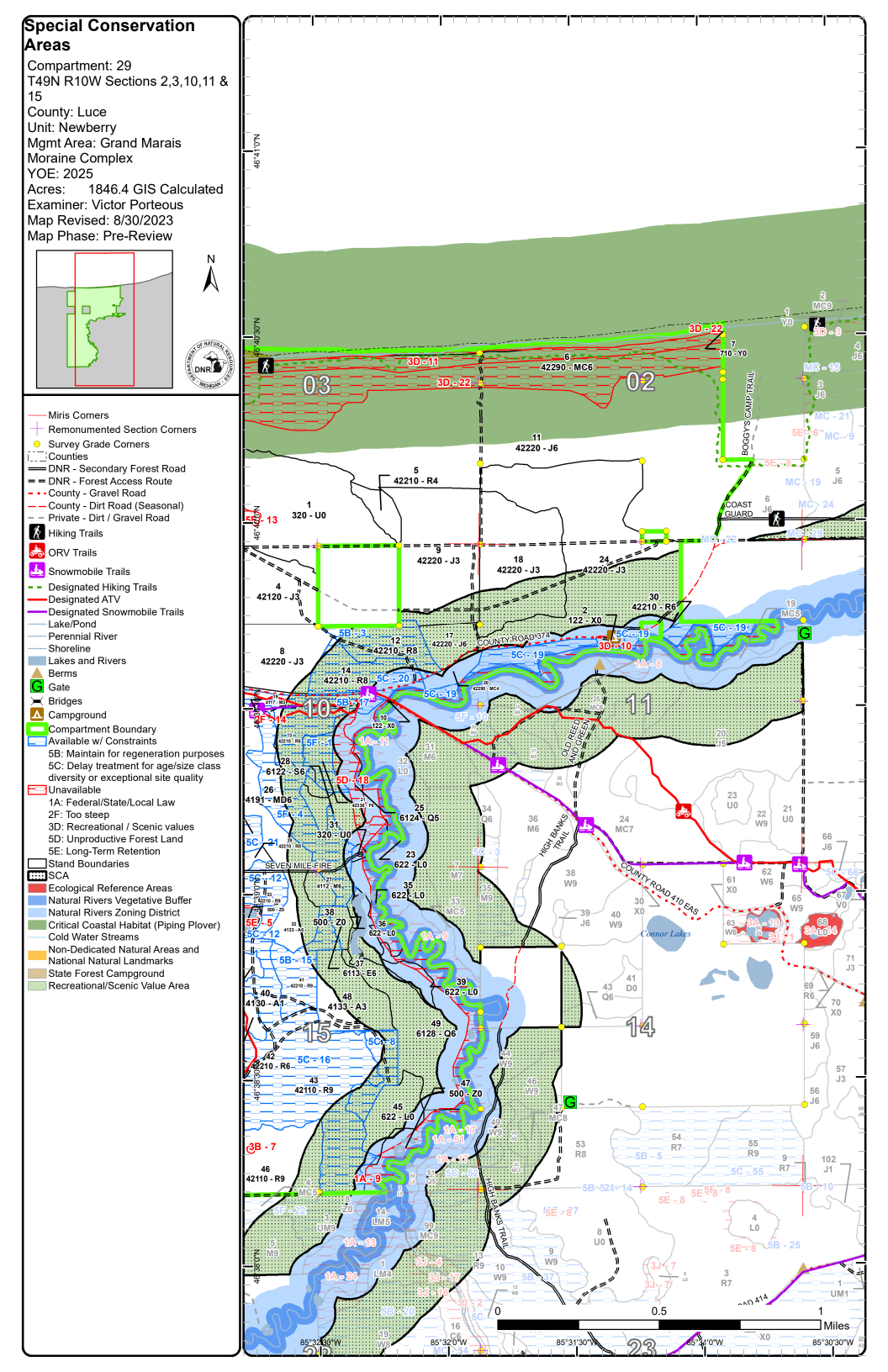
Stand Boundary Map

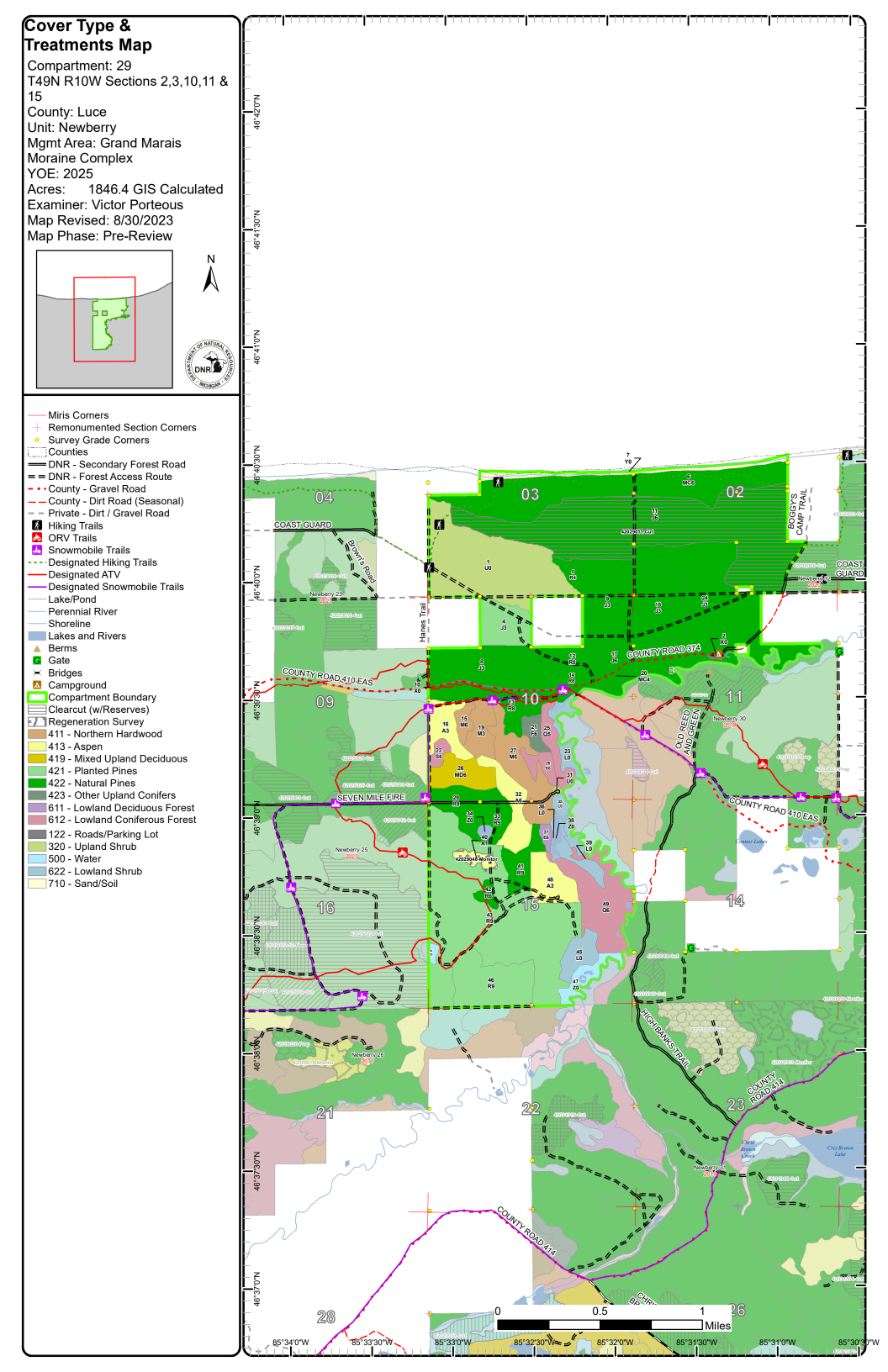
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Report 1 – Total Acres by Cover Type and Age Class

Newberry Mgt. Unit

Victor Porteous : Examiner

Compartment 29 Year of Entry 2025

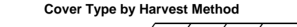


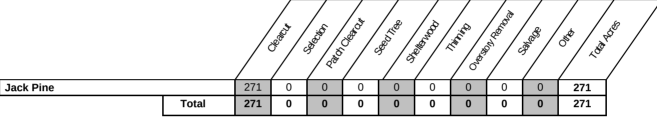
Age Class

	No.	KOSE C	83 / 4	81-51 24-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5		3	en in	3 8		£ 5	8 55 8	8 4	⁷ a ⁷	6.	E. E.	67.1 N	AR ST	St Joos	AND LOO
Aspen	0	8	27	29	24	0	0	0	0	0	0	0	0	0	0	0	0	0	88
Jack Pine	0	62	68	0	105	132	0	0	271	0	0	0	0	0	0	0	0	0	637
Lowland Conifers	0	0	0	0	0	0	0	0	16	0	0	0	0	0	0	0	0	66	82
Lowland Deciduous	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	4
Lowland Shrub	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	6	16
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	27
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	140	146
Northern Hardwood	0	0	0	21	0	0	0	0	55	0	0	0	0	0	0	0	0	0	76
Red Pine	0	0	0	0	0	0	0	0	337	155	21	0	0	0	0	0	0	0	513
Sand, Soil	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
Upland Shrub	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140
Upland Spruce/Fir	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	9
Urban	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Water	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
Total	250	70	95	50	129	141	0	4	689	155	27	0	0	0	0	0	0	239	1848

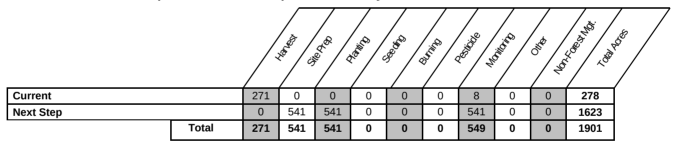


AN	Newberry Mgt. Offic		Compartment 29
	Year of Entry: 2025	Acres of Harvest	Total Compartment Acres: 1,846
		Commercial Harvest - 270	
		Harvests with Site Condition - 0	
		Next Step Harvest - 0	
		Habitat Cut - 0	





Proposed and Next Step Treatments by Method



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Newberry Mgt. Unit S t				I	Repo	rt 3 ⁻	Treatments		Compartmer Year of Entr		5	
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habi	
pose	ed Treatmen	<u>ts:</u>										
11	42029011-Cut	270.5	42220 - Natural Jack Pine	Poletimbe Well	r 70	171- 200	Harvest	Clearcut with Retention	4222 - Natural Jack Pine	Even-Aged	N	
Pres Spec			ak. Leave 3-10% p nter of stand, and a					ountry Trail and adj	acent timber sale	to the SE, buf	ifer strip	
	<u>t Step</u> Monitor <u>atments:</u> Monitor		ral Regen (Intermed cial Regen(1yr)	diate); Sitel	Prep, T	renching;	Planting, Initia	al Plant; Planting,	Unfurrowed; Site	Prep, Scarific	ation;	
Acce Reg		ine with co	omponents of Red	and White P	ine, Re	ed Oak, Bi	rch, and some I	Maple.				
ittog												
Othe Com	_ 0	e may cha	ange due to topogra	aphy/retentio	on.							
Com	er Acreag ament: Condition	e may cha	ange due to topogra	aphy/retentic	on.							
Com Site	<u>ment:</u>			aphy/retentio	on.							
Com Site	Condition oosed Start Date 42029040-			aphy/retentio Sapling Poor	on. 4	Immatu re	Monitoring	Natural Regen	4222 - Natural Jack Pine	Even-Aged	N	
Com Site Prop 40 Pres	Condition Condition Dosed Start Date 42029040- Monitor Scription Monitor	: 10/1 /20 7.8)24	Sapling Poor		Immatu re	Monitoring	Natural Regen (Intermediate)	4222 - Natural Jack Pine	Even-Aged	N	
Com Site Prop 40	Condition Condition Dosed Start Date 42029040- Monitor Scription Monitor	: 10/1 /20 7.8	024 4130 - Aspen	Sapling Poor			Monitoring			Even-Aged	N	
Com Site Prop 40 Pres Spec	Condition Condition Cossed Start Date 42029040- Monitor Scription Monitor CS: t Step	: 10/1 /20 7.8	024 4130 - Aspen	Sapling Poor			Monitoring			Even-Aged	N	
Com Site Prop 40 Press Spec Next Trea	Condition Condition bosed Start Date 42029040- Monitor scription Monitor cs: t Step ttments:	: 10/1 /20 7.8 r for natura	024 4130 - Aspen al Jack Pine regene	Sapling Poor eration.	4	re	Ŭ			Even-Aged	N	
Com Site Prop 40 Press Spec Next Trea	Condition Condition Cosed Start Date 42029040- Monitor ccription Monitor cs: t Step ttments: Condition Cost Cost Condition Cost Condition Cost Cost Condition Cost Condition Cost Condition Cost Condition Cost Condition Cost Co	: 10/1 /20 7.8 r for natura	024 4130 - Aspen	Sapling Poor eration.	4	re	Ŭ			Even-Aged	N	
Corr Site Prop 40 Press Speet Next Treat Accea Regu	Condition Condition 20029040- 42029040- Monitor Scription Monitor CS: t Step ttments: eptable Jack Pi en:	: 10/1 /20 7.8 r for natura	024 4130 - Aspen al Jack Pine regene	Sapling Poor eration.	4	re	Ŭ			Even-Aged	N	
Corr Site Prop 40 Press Speet Next Trea Acces Regu	Condition Condition 2005ed Start Date 42029040- Monitor Scription Monitor Scription Monitor Monitor Scription Monitor Scription Monitor Monitor Scription	: 10/1 /20 7.8 r for natura	024 4130 - Aspen al Jack Pine regene	Sapling Poor eration.	4	re	Ŭ			Even-Aged	Ν	

Total Treatment 278.3 Acreage Proposed:

Report 4 – Site Conditions

Newberry Mgt. Unit

Compartment: 29 Year of Entry: 2025

Victor Porteous : Examiner

Availability for Management

Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s				
Acres	Available	With Condition	Not Available		5B	5C	5F	1A	2F	3B	3D	5D	5E
87	87	0	0	Aspen									
637	637	0	0	Jack Pine									
82	49	0	34	Lowland Conifers				20				14	
4	4	0	0	Lowland Deciduous									
60	41	0	19	Lowland Shrub				19					
16	16	0	0	Lowland Spruce/Fir									
27	0	27	0	Mixed Upland Deciduous		27							
146	6	0	140	Natural Mixed Pines				0			140		
76	36	40	0	Northern Hardwood			40						
512	96	387	29	Red Pine	79	308	0	21	5	0			3
21	19	0	1	Sand, Soil							1		
140	139	0	0	Upland Shrub				0					0
9	0	9	0	Upland Spruce/Fir			9						
5	4	0	2	Urban				0			2		
24	9	0	15	Water				13					1
1,846	1,144	463	239	Total Forested Acres	79	335	49	73	5	0	143	14	4
	62%	25%	13%	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.

	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Available	5F: Evaluated for Forest Health Considerations	10	Unspecified	Unspecified	Unspecified	Unspecified
	or. Evaluated for SBW.					
Available	5B: Maintain for regeneration purposes	21	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
	Cond Availability Available Comments: Natural River Corrid	Cond AvailabilityDominant Site ConditionAvailable5F: Evaluated for Forest Health ConsiderationsComments: Natural River Corridor. Evaluated for SBW.Available5B: Maintain for regeneration purposes	Cond AvailabilityDominant Site ConditionAcresAvailable5F: Evaluated for Forest Health Considerations10Comments: Natural River Corridor. Evaluated for SBW.21Available5B: Maintain for regeneration purposes21	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionAvailable5F: Evaluated for Forest Health Considerations10UnspecifiedComments: Natural River Corridor. Evaluated for SBW.10UnspecifiedAvailable5B: Maintain for regeneration purposes21Unspecified	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionOther Site ConditionAvailable5F: Evaluated for Forest Health Considerations10UnspecifiedUnspecifiedComments: Natural River Corridor. Evaluated for SBW.21UnspecifiedUnspecifiedAvailable5B: Maintain for regeneration purposes21UnspecifiedUnspecified	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionOther Site ConditionOther Site ConditionAvailable5F: Evaluated for Forest Health Considerations10UnspecifiedUnspecifiedUnspecifiedComments: Natural River Corridor. Evaluated for SBW.21UnspecifiedUnspecifiedUnspecifiedAvailable5B: Maintain for regeneration purposes21UnspecifiedUnspecifiedUnspecified

Report 4 – Site Conditions

Compartment: 29

Victor Porteous : Examiner

Newberry Mgt. Unit

Year	of	Entry:	2025
	-		

4	Available	5F: Evaluated for Forest Health Considerations	40	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Evaluated for SBW						
5	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3B: Threatened, endangered, and special concern species	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Cedar, Spruce, Wh	ite Pine, and Balsam Fir all pres	sent. Wa	as part of PVT, now state-	owned.		
9	Unavailable	1A: Federal/State/Local Law	73	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural River mana	agement zone					
10	Unavailable	3D: Recreational / Scenic values	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Reed and Green C	ampground					

Report 4 – Site Conditions

Compartment: 29 Year of Entry: 2025

Victor Porteous : Examiner

Newberry Mgt. Unit

11	Unavailable	3D: Recreational / Scenic values	35	Unspecified	Unspecified	Unspecified	Unspecified
	omments: CT and Lake Sup	perior shoreline					
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	20	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
13	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
14	Unavailable	2F: Too steep	5	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
15	Available	5B: Maintain for regeneration purposes	21	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	226	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
17	Available	5B: Maintain for regeneration purposes	37	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
Co	omments:						

Nev	vberry Mgt. Unit		Report 4 – Site Cor	ditions	Compartment: 29
Victor Po	rteous : Examiner				Year of Entry: 2025
available	5D: Unproductive Forest Land	14	Unspecified	Unspecified	Unspecified

(Comments:						
19	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	23	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: In the Two-Hearted	d River Zone, so must follow gui	delines fo	or harvest. May be ready	for harvest at next invento	ry cycle.	
20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	24	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	27	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
22	Unavailable	3D: Recreational / Scenic values	106	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 2023- Thought abc	out proposing treatment to cut Ja	ack Pine o	out of stand. Topography	and access would make th	nis difficult.	

18

Unavailable

Unspecified



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
Reed & Green Bridge Campground Comments	Concentrated Recreation Area	State Forest Campground	SCA	0



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.

Conservati Area	on Type	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 condi 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	Non-Dedicated Natural Areas and National Natural Landmarks	This category is comprised of those Natural, Wilderness and Wild proposed for legal dedication, but for which legal dedication by le nomination process is defined by Part 351, Wilderness and Natu Environmental Protection Act, 1994 PA 451. The program is adm require the submittal of a Natural Areas Nomination Packet to the proposed sites in various stages of review. Final dedication of no Areas is accomplished through legislative action.	gislature has not occurred. The ral Areas, of the Natural Resources and inistered by the DNR. Nominations DNR. This is an active program, with
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and coop U.S. Fish and Wildlife service for the recovery of threatened and 365, Endangered Species Protection, of the Natural Resources a PA 451, and the Federal Endangered Species Act of 1973. This is species plans in various stages of review. As of now only two ex Plover Habitat.	endangered species, as governed by Part and Environmental Protection Act, 1994 s an active program, with proposed
HCVA	Legally dedicated Natural Areas, Wilderness or Wild Areas	The nomination process is defined by Part 351, Wilderness and I and Environmental Protection Act, 1994 PA 451. The program is require the submittal of a Natural Areas Nomination Packet to the proposed sites in various stages of review. Final dedication of no Areas is accomplished through legislative action.	administered by the DNR. Nominations DNR. This is an active program, with
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from spa approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 10	Zoning District is a 400 foot buffer for

Report 7 – Stands

Compartment: 29 Year of Entry: 2025

OF NATURAL PRODUCTS
MICHIGAN

Stand	Level 4 C	over Type		Size Density		Acres	Stand Age	BA Range	Managed S	Site	General Comments	
1	320 - Up	and Shrub		Nonsto	ocked	138.4	0	Unspecified	4222 - Natural	Jack Pine	Stand had all jack pine removed as part of Two Heart Jack, #027-15. Some scattered individual red pine remain. Scarify complete 9/15/17.	
						Sub-Ca	anopy Specie		Avg. Height < 5 feet	Size Seeding	FTP 42-882.Regen survey 5/22/2023: Approximately 65% stocked 12-	
						Ja	ack Pine	High			24" jack pine with areas of moderate stocking now slowly filling in with	
						W	hite Pine	Trace	< 5 feet	Seeding	new trees from this year. Stocking approximately 700 TPA. Should look	
						R	led Pine	Trace	< 5 feet	Seeding	at again for mortality upon next inventory.	
2	122 - Road/Parking Lot		Nonstocked		1.6	0	Unspecified	No		Reed and Green State Forest Campground; 7 designated campsites; Tahquamenon Falls SP management.		
4	42120 - Plan Canopy Species Red Pine Jack Pine White Pine		Size Class Log Sapling Sapling	Sapling DBH 13 3 3	g Well H Age 31	33.0	31	Immature	N/A		Stand was cut in 97'. Young jack pine saplings with small component of White Pine, 2-4" dbh. Very thick. Some large Red Pine overstory.	
5	42210 - Na	tural Red Pi	ine	Poletimb	er Poor	8.4	75	81-110	N/A			
	Canopy Species White Pine Red Pine	% Cover 10 90	Size Class Log Log	DBH 12 12	Age 75							
6	42290 - Nati			Poletimb		139.8	112	111-140	N/A			
	Canopy Species	% Cover			I Age		anopy Specie		Avg. Height	Size	-	
	Red Oak	20	Pole/Log	12			alsam Fir	Medium	< 5 feet	Sapling	-	
	Jack Pine	50	Pole	7	112		ack Pine	Low	5 - 10 feet	Sapling	-	
	Red Pine	30	Log/XLog	16	112		ed Maple	Medium	5 - 10 feet	Sapling		
						R	Red Oak	Medium	5 - 10 feet	Sapling		
7	710 - 5	Sand, Soil		Nonsto	ocked	20.7		Unspecified	No			
8	42220 - Nat	tural Jack P	ine	Sapling	g Well	60.7	31	81-110	N/A		Good regeneration coming up, few large red pine mixed within. Also	
	Canopy Species	% Cover	Size Class	DBF	I Age						there were two small patches of trees in the stand that were combined into stand 8 rather than stand 13. These were kept as retention within	
	Red Pine	5	Log	16	85						stand 8 from the previous cutting.	
	White Pine	5	Pole/Log	10								
	Jack Pine	90	Sapling/Pole	e 4	31							
9	42220 - Nat			Sapling	-	67.9	15	Immature	N/A		Young Jack Pine stand, lots of regen, small amount of W. Pine incorporated. 1- 2 1/2" diameter avg. 6-10' tall.	
	Canopy Species		Size Class		l Age							
	White Pine	5	Pole	10							Regen 2013: 616 TPA of jack pine.	
		0.0	O and l' a se		4.5							
	Jack Pine Red Pine	90 5	Sapling Pole	2	15							

Report 7 – Stands

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C4					Acres	Ctand Ana		Managard C		General Comments	
Stand	Level 4 Co	3	Size Density			Stand Age	BA Range	Managed S	lite	General Comments	
10	122 - Road	d/Parking L	ot	Nonstocked		3.7		Unspecified	No		
11	42220 - Nat	er Well	270.5	70	171-200	N/A		2013. Large natural jack pine stand that was just acquired by the state.			
	Canopy Species			DBH Age							Very few red and white pine within the stand. 2023. Large natural jack pine stand. Very small component Red and White Pine.
	Jack Pine	100	Pole/Sap/Log	7	70						
12	42210 - Nat	ural Red P	ine Saw	vtimbei	r Medium	20.6	99	111-140	N/A		Mature Red Pine stand, has decent Red Pine regen mixed with some
	Canopy Species	% Cover	Size Class	s DBH Age		Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Jack Pine.
	Red Pine	100	Log	13	99	R	ed Pine	Low	5 - 10 feet	Sapling	
						Ja	ck Pine	Low	5 - 10 feet	Sapling	
13	42210 - Nat	tural Red P	ine Saw	vtimbe	r Medium	42.2	83	51-80	N/A		Harvested via Thinning in 2016 as part of Two Heart Jack, #027-15.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Good White and Red Pine regeneration coming in, along with some
	Red Pine	75	Log/XLog	14	83	Re	d Maple	Low	10 - 20 feet	Sapling	Maple and Paper Birch.
	White Pine	25	Log	14	83	Ba	lsam Fir	Low	10 - 20 feet	Sapling	
						Whi	te Spruce	Low	< 5 feet	Sapling	
						White Pine		Medium	10 - 20 feet	Sapling	
				Ja	ck Pine	Low	< 5 feet	Sapling			
					R	ed Pine	Medium	10 - 20 feet	Sapling		
						Pa	per Birch	Low	10 - 20 feet	Sapling	
14	42210 - Nat	tural Red P	ine Saw	vtimbe	r Medium	25.5	87	111-140	N/A		Large red pine in the stand with some large white pine as well. Good
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Spruce and Red Maple regen coming in, with some White Pine as well.
	Red Maple	8	Pole/Sap/Log	7		Re	d Maple	Low	10 - 20 feet	Sapling	
	White Pine	15	Log/Pole	12	87	R	ed Oak	Low	5 - 10 feet	Sapling	
	Red Pine	65	Log	12	87	Wł	nite Pine	Low	10 - 20 feet	Sapling	-
	Red Oak	10	Log	11		Whi	te Spruce	Medium	5 - 10 feet	Sapling	-
	Paper Birch	2	Pole	7				· · · · ·			-
15	4113 - R.Maple, Conifer Poletimber W				er Well	8.2	77	81-110	N/A		2013-Stand has many smaller 5-8" trees that have defects in them. The
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	stand is slightly thin for the covertype. 2023- Red Maple/Balsam mix. Stand largely consists of 7-9" individuals, there are mature trees in the 1
	Red Pine	5	Pole/Log	10		Ba	lsam Fir	Medium	5 - 10 feet	Sapling	18" range scattered throughout as well. Lots of snags and natural
	Balsam Fir	20	Pole/Sapling	7		Wł	nite Pine	Low	5 - 10 feet	Sapling	thinning taking place.
	White Pine	10	Pole/Log	10		Re	d Maple	Medium	5 - 10 feet	Sapling	

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Stand	Level 4 C	over Type	s	Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
16	4130 - Aspen			Saplinę		23.6	34	Unspecified	N/A		Stand is mainly aspen with balsam fir and paper birch coming in. Some Sugar Maple as well. There are a few large scattered red pine and white
	Canopy Species	% Cover			Age						pine in the stand.
	Quaking Aspen	70	Sapling/Pole	4	34						
	Jack Pine	10	Sapling/Pole	4	25						
	Sugar Maple	10	Sapling	3							
	Paper Birch	10	Sapling	3	34						
17	42220 - Natural Jack Pine			Poletimber Well		11.5	31	Unspecified	N/A		Semi-mature Jack Pine stand, has large Red Pine overstory. Few
	Canopy Species % Cover Size Class			DBH	Age						scattered Red Oak, especially along road to south.
	Jack Pine	80	Pole/Sapling	5	31						
	Red Pine	20	Log	12							
18	42220 - Nat	ural Jack F	ine	Saplinę	g Well	61.7	6	Immature	N/A		Removed all Jack Pine, some large Red and White Pine left. Part of Two
	Canopy Species	DBH	Age						Heart Jack 42-27-15, Scarification complete 9/15/17. FTP 42-882.		
	Red Pine	5	Log	14	80						5/19/2023 Heavy Jack Pine regen, over 75% stocked, avg seedlings are
	White Pine	5	Sapling	1	6						12-24" tall. Large White Pine overstory/seed tree.
	White Pine	5	Log	14	80						
	Jack Pine	85	Sapling	1	6						
19	4117 - Mixed N	. Hardwood	I - Pine	Saplinę	g Well	20.6	26	Immature	N/A		Stand was cut in 95', jack pine regen has given way to the deciduous
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	species, mostly Sugar Maple with some Red Maple. Large Red and White Pine mixed throughout.
	Balsam Fir	5	Sapling	2		Ba	lsam Fir	Low	5 - 10 feet	Sapling	
	White Pine	10	Sapling/Pole	2		WI	nite Pine	Low	5 - 10 feet	Sapling	
	Sugar Maple	50	Sapling	2	26	Re	ed Maple	Medium	5 - 10 feet	Sapling	
	Jack Pine	10	Sapling/Pole	3	26						
	Red Maple	25	Sapling	2							
20	42290 - Natu	Iral Mixed I	Pine Po	oletimb	er Poor	6.3	90	81-110	N/A		Removed all jack pine, some large red pine left. part of Two Heart Jack
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	42-27-15.
	White Pine	15	Log/XLog	14	90	WI	nite Pine	Low	< 5 feet	Sapling	Overstory consists of mainly Red Pine, with scattered White Pine.
		50	Log	12	90	Blac	ck Spruce	Low	5 - 10 feet	Sapling	Undergrowth mainly Balsam and Red Maple.
	Red Pine	00				De	d Maple	Medium	10 - 20 feet	Sapling	
	Red Pine White Spruce	20	Pole/Sapling	5		Re	u maple	moundin			
			Pole/Sapling Pole/Sapling	5 6			Ilsam Fir	Medium	10 - 20 feet	Sapling	
21	White Spruce Red Oak	20	Pole/Sapling	6	er Well				10 - 20 feet N/A	Sapling	Stand has steep ridges make logging very difficult. Stand has heavy
21	White Spruce Red Oak	20 15 Upland Fir	Pole/Sapling	6 oletimb	er Well	Ва 9.4	lsam Fir	Medium Unspecified		Sapling Size	balsam fir and spruce component with red pine sparsely scattered
21	White Spruce Red Oak 42330 -	20 15 Upland Fir	Pole/Sapling	6 oletimb		9.4 Sub-Ca	Ilsam Fir 44	Medium Unspecified	N/A		Stand has steep ridges make logging very difficult. Stand has heavy balsam fir and spruce component with red pine sparsely scattered througout.
21	White Spruce Red Oak 42330 - Canopy Species	20 15 Upland Fir % Cover	Pole/Sapling Pole/Sapling	6 oletimb DBH	Age	9.4 Sub-Ca Re	44 1000 Specie	Medium Unspecified es Density	N/A Avg. Height	Size	balsam fir and spruce component with red pine sparsely scattered
21	White Spruce Red Oak 42330 - Canopy Species Balsam Fir	20 15 Upland Fir % Cover 75	Pole/Sapling Pole Size Class Pole	6 oletimb DBH 7	Age	9.4 Sub-Ca Re Ba	44 44 nopy Specie	Medium Unspecified Density Medium	N/A Avg. Height 5 - 10 feet	Size Sapling	balsam fir and spruce component with red pine sparsely scattered

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Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
22	6122 - B	ack Spruce		Poletimb	er Well	6.1	89	Unspecified	N/A		Wet with bog in middle of stand. Well stocked, Spruce, Balsam, with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	some Red and White Pine.
	Black Spruce	65	Pole	7	89	Red	d Maple	Medium	5 - 10 feet	Sapling	
	White Pine	10	Log	13	89	Lea	therleaf	Medium	< 5 feet	Tall Shrub	
	Red Pine	10	Log	12		Bal	sam Fir	Medium	5 - 10 feet	Sapling	
	Balsam Fir	15	Pole	5		Blac	k Spruce	Medium	5 - 10 feet	Sapling	
23	622 - Lov	vland Shrub		Nonsto	ocked	15.4		Unspecified	No		
24	42220 - Nat	ural Jack P	ine	Saplinę	g Well	131.9	41	171-200	N/A		Southwest of stand along road has mix of Red and White Pine, few
	Canopy Species	% Cover	Size Class	DBH	Age						scattered Oaks. The rest of stand is healthy young Jack Pine. East/We road through middle of stand is very tight, barely passable by pickup, n
	Red Pine	5	Pole/Log	10							room for turn-around. 4-stick average height.
	Jack Pine	95	Pole/Sapling	g 5	41						
25	6124 - Lowl	and Spruce	-Fir Po	oletimbe	r Mediur	n 16.3	79	Unspecified	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	
No	rthern White Cedar	30	Pole	8		Bal	sam Fir	Medium	< 5 feet	Sapling	
	Black Spruce	40	Pole/Sapling	g 6	79	Blac	k Spruce	Medium	< 5 feet	Sapling	
	Balsam Fir	30	Pole/Sapling	g 6							
26	4191 - Mixed Upla Co	and Deciduo onifer	ous with	Poletimb	er Well	26.8	79	111-140	N/A		Center pocket almost entirely a young Aspen stand. West side of stand very wet with some Hemlock, Balsam, and Maples. Outside of stand h
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	log-sized Sugar Maple, some Red Maple. Large Red and White Pine throughout stand.
	Sugar Maple	30	Log	13	79	Pap	er Birch	Low	10 - 20 feet	Sapling	Large amount of Striped Maple understory.
	Red Maple	10	Log	13		Red	d Maple	Medium	10 - 20 feet	Sapling	Some very large White Pine 40+"
	White Pine	15	Log	14		Wh	ite Pine	Medium	10 - 20 feet	Sapling	
	Red Pine	15	Log	13	79	Strip	ed Maple	Medium	10 - 20 feet	Sapling	
27	4112 - Maple, Beed	h, Cherry A	ssociation	Poletimb	er Well	46.8	70	51-80	N/A		Pole sized hardwood stand with both Red and Sugar Maple. Good
	Canopy Species		Size Class		Age		nopy Specie	es Density	Avg. Height	Size	amount of Balsam component. Large White Pine scattered throughout stand.
	Sugar Maple	20	Pole	7		Red	d Maple	Medium	5 - 10 feet	Sapling	-
	Red Maple	60	Pole	8	70	Bal	sam Fir	Medium	< 5 feet	Sapling	
	Balsam Fir	20	Pole/Sapling	g 7							
28		ack Spruce		Poletimb		10.3	75	Unspecified	N/A		Stand has steep ridges making access difficult. Spruce - fir component dominated stand. North side of stand is large steep ridgeline.
	Canopy Species		Size Class		Age		nopy Specie		Avg. Height	Size	מסוווותנים שנוות. הסונה שמי סי שנמות ש ומוצב שנכבף וומצבוווב.
	Yellow Birch	10	Pole	8			k Spruce	Medium	5 - 10 feet	Sapling	
	Balsam Fir	20	Pole/Sapling	-		Bal	sam Fir	Medium	5 - 10 feet	Sapling	
	Black Spruce	70	Pole	7	75						

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Stand	d Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
29	42210 - Na	tural Red P	ine Saw	vtimber	Medium	า 24.1	70	81-110	N/A		Stand was cut in 97', red pine poles with white pine mixed throughout.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Lots of variability in sub-canopy regeneration depending on location
	White Pine	20	Log/Pole/XLog	11		Wh	ite Pine	Medium	10 - 20 feet	Sapling	within stand.
	Red Pine	80	Log/Pole	11	70	Bal	sam Fir	Medium	5 - 10 feet	Sapling	Some very large 40"+ White Pine.
						Aspe	en (spp.)	Low	10 - 20 feet	Sapling	
						Red	d Maple	Low	10 - 20 feet	Sapling	
30	42210 - Na	tural Red P	ine Po	oletimb	er Well	42.6	80	111-140	N/A		Two hearted river zone, mature Red and Jack Pine, with decent Red Oak
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	regeneration with some Red Maple.
	Jack Pine	10	Pole	7	80	Red	d Maple	Low	10 - 20 feet	Sapling	
	Red Oak	5	Pole/Sap/Log	8	80	Jao	ck Pine	Medium	5 - 10 feet	Sapling	
	Red Pine	70	Log/XLog	12	80	Wh	ite Pine	Low	5 - 10 feet	Sapling	
	White Pine	15	Pole/Log	12	80	Re	ed Oak	Low	5 - 10 feet	Sapling	
31	320 - Up	land Shrub	1	Nonsto	cked	1.1	L	Inspecified	No		Small turn-around that some use to access the Two-Hearted river. Evidence of campfires.
32	4133 - Aspe	en, Mixed P	line Po	oletimb	er Well	28.6	26 L	Inspecified	N/A		Aspen mixed with white and red pine along with balsam fir and white spruce. Small red maple scattered throughout. Stand data from previous
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	inventory and cutting records.
	Red Maple	5	Pole/Sapling	6		Red	d Maple	Medium	>20 feet	Sapling	
	Bigtooth Aspen	60	Sapling/Pole	4	26	Whit	e Spruce	Medium	Variable	Sapling	
	White Pine	20	Log/Pole	10		Wh	ite Pine	Low	Variable	Sapling	
	Balsam Fir	15	Pole/Sapling	6		Bal	sam Fir	Medium	Variable	Sapling	
33	42210 - Na	tural Red P	ine Sa	awtimb	er Well	23.0	82	81-110	N/A		Crown thinning in 2018 as part of Crop Circle Red Pine, #023-16.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Lots of White Pine regen, 1-3" dia. Large log trees in stand, both Red and
	Red Pine	80	Log	13	82	Red	d Maple	Medium	10 - 20 feet	Sapling	White Pine.
	White Pine	20	Log	13	82	Bal	sam Fir	Medium	5 - 10 feet	Sapling	
						Wh	ite Pine	High	10 - 20 feet	Sapling	
34	500	- Water		Nonsto	cked	2.4	L	Inspecified	No		
35	622 - Lov	vland Shrut)	Nonsto	cked	11.8	L	Inspecified	No		
36	622 - Lov	622 - Lowland Shrub Nonstocked		2.5	L	Inspecified	No				

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tanc	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
37	6113 - Lo	wland Maple	e f	Poletimb	er Well	4.0	64	Unspecified	N/A		Two hearted river zone. Stand is very wet.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
	Red Maple	70	Pole/Sapling	j 7	64	Та	g Alder	Medium	5 - 10 feet	Tall Shrub	9
	Black Spruce	10	Sapling/Pole	9 4	64	Blac	k Spruce	High	5 - 10 feet	Sapling	
No	rthern White Cedar	5	Pole	6		Re	d Maple	Medium	5 - 10 feet	Sapling	
	Balsam Fir	15	Pole/Sapling	6	64						
88	500	- Water		Nonsto	cked	2.2		Unspecified	No		
39	622 - Lov	wland Shrub)	Nonsto	cked	12.0		Unspecified	No		
10	4130	- Aspen		Sapling	Poor	7.8	4	Immature	N/A		Clearcut in 2018 as part of Crop Circle Red Pine, #023-16. To be
	Canopy Species	% Cover	Size Class	DBH	Age						scarified in 2019 under FTP 42-907. 7/28/2020: Stand Scarified summer of 2020. 5/22/2023: Good Birch and Aspen regeneration.
	Bigtooth Aspen	65	Sapling	1	4						Some Red Pine coming in as well. No Jack Pine can be seen as of ye
	Paper Birch	32	Sapling	1	4						Will continue to monitor for 2-3 years.
	Red Maple	3	Pole/Log	8							
1	42210 - Na	tural Red Pi	ne s	Sawtimb	er Well	21.0	85	81-110	N/A		Mature Red Pine stand with mix of White Pine. About 75-80% canopy
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	closure. White Pine and Balsam regen throughout, while central and e central areas of stand have good amount of Bigtooth Aspen regenerat
	Red Pine	80	Log	12	85	Wh	nite Pine	Medium	10 - 20 feet	Sapling	with Red Maple component.
	White Pine	20	Log	12		Balsam Fir		Medium	5 - 10 feet	Sapling	
						Re	d Maple	Medium	10 - 20 feet	Sapling	
						Bigto	oth Aspen	Low	10 - 20 feet	Sapling	
2	42210 - Na	tural Red Pi	ne F	Poletimb	er Well	6.1 77 1		111-140	N/A		Mix of pole and log sized Red Pine with Jack Pine throughout. Possibl
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	ready for harvest at next inventory cycle.
	Red Pine	85	Log/Pole	10	77	Re	ed Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	15	Pole	7	77	Wh	nite Pine	Medium	5 - 10 feet	Sapling	
3	42110 - Pla	nted Red Pi	ine s	Sawtimb		240.9	76	81-110	N/A		Crown thinning in 2018 as part of Crop Circle Red Pine, #023-16.
	Canopy Species		Size Class		Age		nopy Specie	s Density	Avg. Height	Size	Understory looks to be completely Aspen at first glance, but some R
	White Pine	25	Log	15	76	Re	d Maple	Low	5 - 10 feet	Sapling	Maple and W Pine present as well. If left alone, conversion to Aspen
	Red Pine	75	Log	14	76		White Pine		5 - 10 feet	Sapling	stand is possible.
						Bigto	oth Aspen	High	5 - 10 feet	Sapling	Upon next inventory cycle, would go final harvest, then steps to replan
						Ba	lsam Fir	Low	5 - 10 feet	Sapling	back to R Pine.
44	500	- Water		Nonsto	cked	2.6		Unspecified	No		

	Nev	wberry Mg	t. Unit				Rep	oort 7 – Sta	ands		Compartment: 29 Year of Entry: 2025
Stand	Level 4 Co	over Type		Size Density		Acres	Stand Age	BA Range	Managed Site		General Comments
45	622 - Lowland Shrub		nrub Nonstocke		ocked	18.1	ι	Jnspecified	No		Stand consists mostly of small tag alder and stunted black spruce with leatherleaf.
46	42110 - Plar	anted Red Pine		Sawtim	oer Well	57.8	74	81-110	N/A		Crown thinning in 2018 as part of Crop Circle Red Pine, #023-16. Hawk
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	nest noted.
	Bigtooth Aspen	1	Pole/Log	12	74	Re	ed Maple	Medium	5 - 10 feet	Sapling	
	Red Pine	80	Log	13	74	W	hite Pine	Medium	5 - 10 feet	Sapling	
	White Pine	19	Log	12	74	Ja	ack Pine	Low	5 - 10 feet	Sapling	
47	500 -	Water		Nonst	ocked	16.5	ι	Jnspecified	No		
48	4133 - Aspe	en, Mixed P	ine	Sapling Well		27.4	15	Immature	N/A		Acquired property in 2015. Cut between 2005 and 2009. Good Aspen
	Canopy Species	% Cover	Size Class	DBI	H Age						regeneration, 2-4" dia. Large White Pine overstory with some Red Pine.
	Red Pine	10	Log/XLog	16							
	Quaking Aspen	75	Sapling	3	15						
	White Pine	15	XLog/Log	18	90						
49	6128 - Lowland (Deci	Coniferous, iduous	Mixed	Poletim	oer Well	66.1	85 L	Jnspecified	N/A		
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	25	Pole	8		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	30	Log/Pole/Sa	ар 10		Re	ed Maple	High	5 - 10 feet	Sapling	
	Black Spruce	15	Pole	8							
No	orthern White Cedar	30	Log	14	85						