

Compartment Review Presentation

Roscommon Forest Management Unit

Compartment 71078

Entry Year: 2026

Acreage: 2,696

County: Ogemaw

Management Area: High Sand Plains

Stand Examiner: Avery Sanborn

Legal Description:

T24N R1E Sections 22, 23, 26, 27, 34, 35.

Identified Planning Goals:

Maintain age class diversity in jack pine stand in accordance with Kirtland's Warbler habitat objectives. Liquidate decadent aspen and jack pine stands to either release desirable subcanopy white pine or regenerate aspen while maintaining underrepresented species to promote diversity. Attempt to establish functioning natural pine stands by implementing seed tree harvests in mature red pine plantations with minimal hardwood competition. Establish fuel breaks with timber harvests and maintain by mastication or prescribed fire.

Soil and topography:

Soils in this compartment consist primarily of graycalm sands with minor components of grayling sands. Terrain in the compartment is mostly flat to gently rolling.

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

State ownership is solid in sections 22, 27, and 23. Sections 26, 35, and 34 have anywhere from 60 to 400 acres of private ownership.

Unique Natural Features:

Festuca altaica, is known to exist in stand 11 and probably in other areas of the compartment.

Archeological, Historical, and Cultural Features:

None known or detected during fieldwork.

Special Management Designations or Considerations:

None.

Watershed and Fisheries Considerations:

None.

Wildlife Habitat Considerations:

This compartment is a part of the Kirtland's Warbler management area. Maintain jack pine type in age classes as determined to maintain Kirtland's Warbler populations.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium and peat and muck. The glacial drift thickness varies between 400 and 600 feet.

No known potential exists for metallic minerals in this part of the state. No known active sand/gravel operations exist in the area. There appears to be some potential for aggregate, primarily sand, within the compartment on the uplands, but the compartment might be too far from populated areas (markets) for any potential sand & gravel resources to have much economic value beyond use by the county road commission or DNR for local road maintenance. The compartment is bordered on the west, north, and east by production within the Rose City oil & gas field. The field is relatively old, but the majority of wells are still producing. No new wells have been permitted in the area in the last 30 years, and expansion of the field is unlikely. Secondary recovery operations are occurring to the east of the compartment. Several wells were drilled in the north end of the compartment as attempted in-fill completions, but they were dry holes. State-owned oil & gas rights at the east edge of the compartment are currently leased and held by production. Potential for additional future oil & gas development within the compartment is considered low at this time. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

Vehicle Access:

Vehicle access in this compartment is good with both section roads and roads within sections.

Survey Needs:

None needed.

Recreational Facilities and Opportunities:

There is one snowmobile trail that runs through the South half of the compartment in sections 34, 35, 27, and 26. Assure logging ahead signs are used to notify vehicle operators of the logging activity. Compartment is used for deer and bobcat hunting.

Fire Protection:

This compartment is almost entirely dense KW jack pine. Urban Interface to the SE of the compartment. Numerous section and interior roads should make access easy.

Additional Compartment Information:

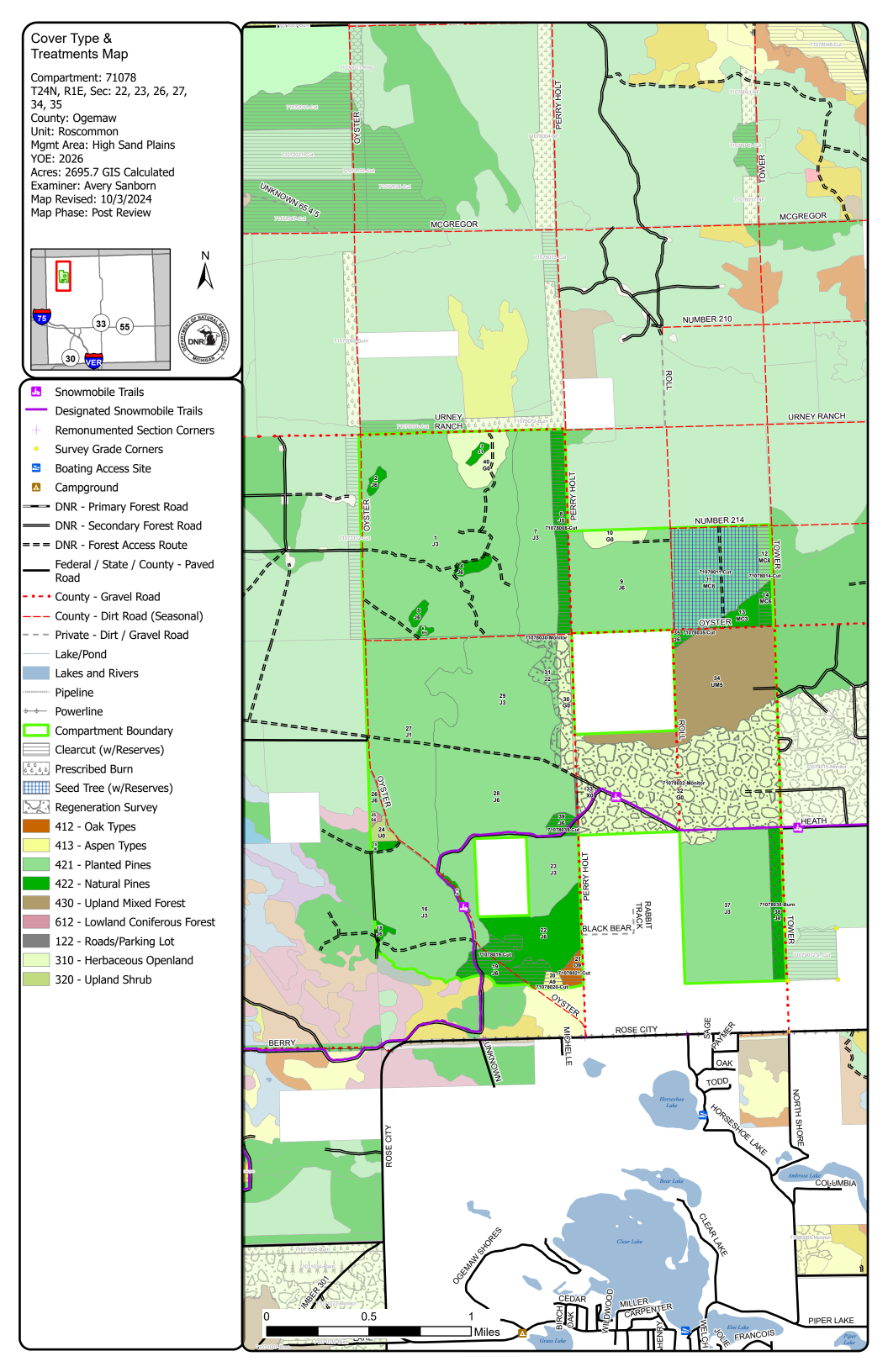
The following reports from the Inventory are attached:

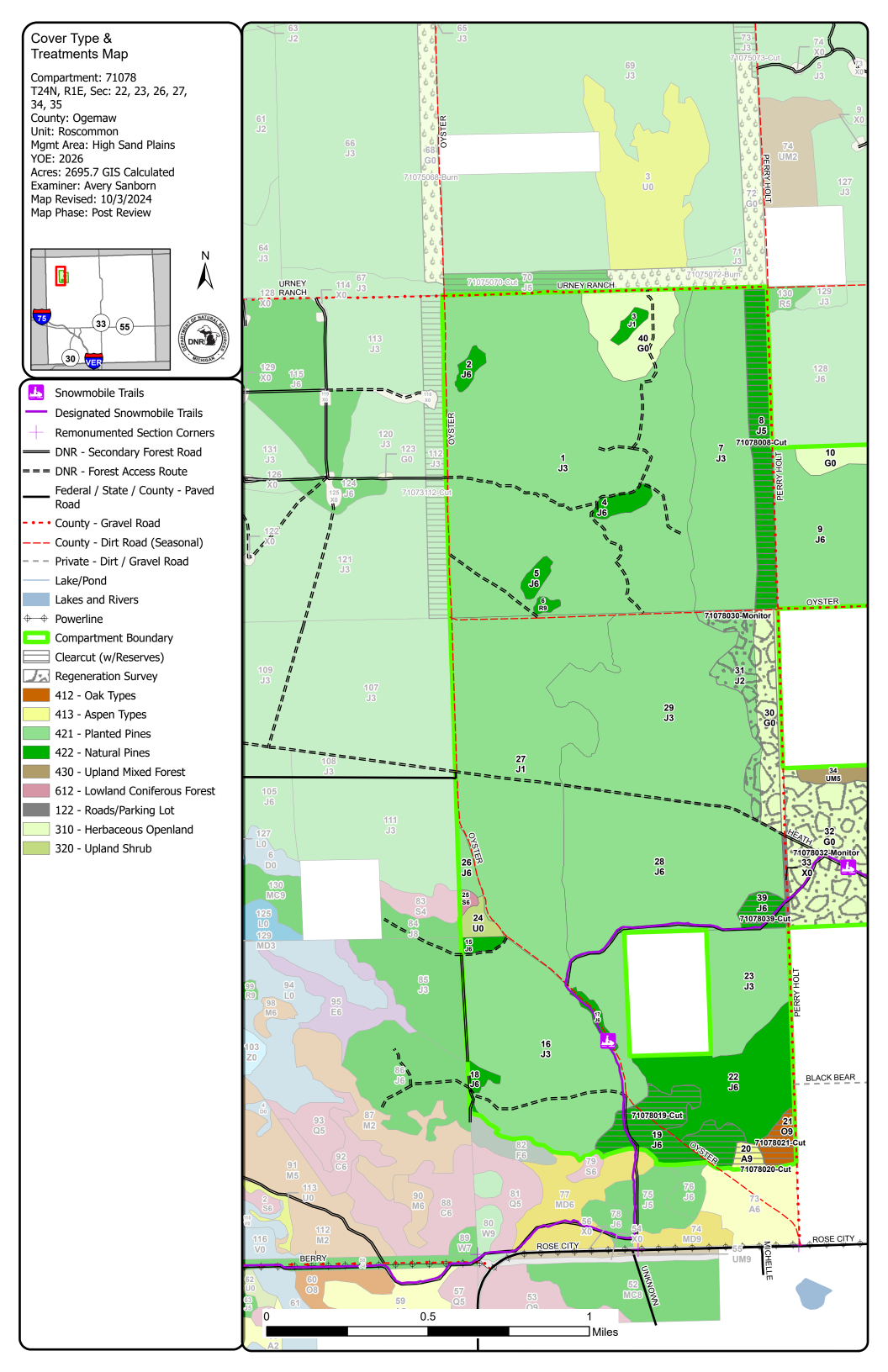
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

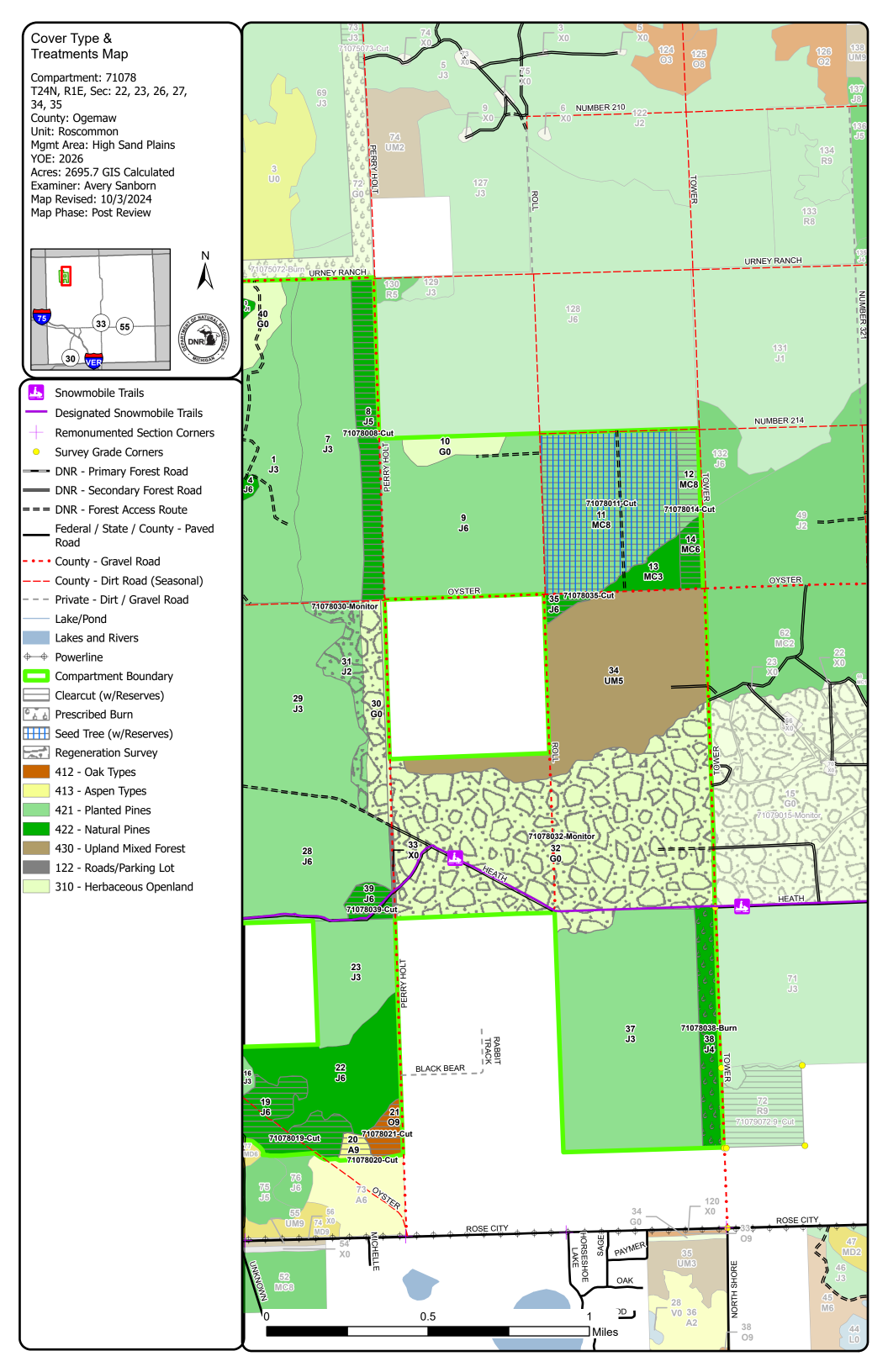
The following information is displayed, where pertinent, on the attached compartment maps:

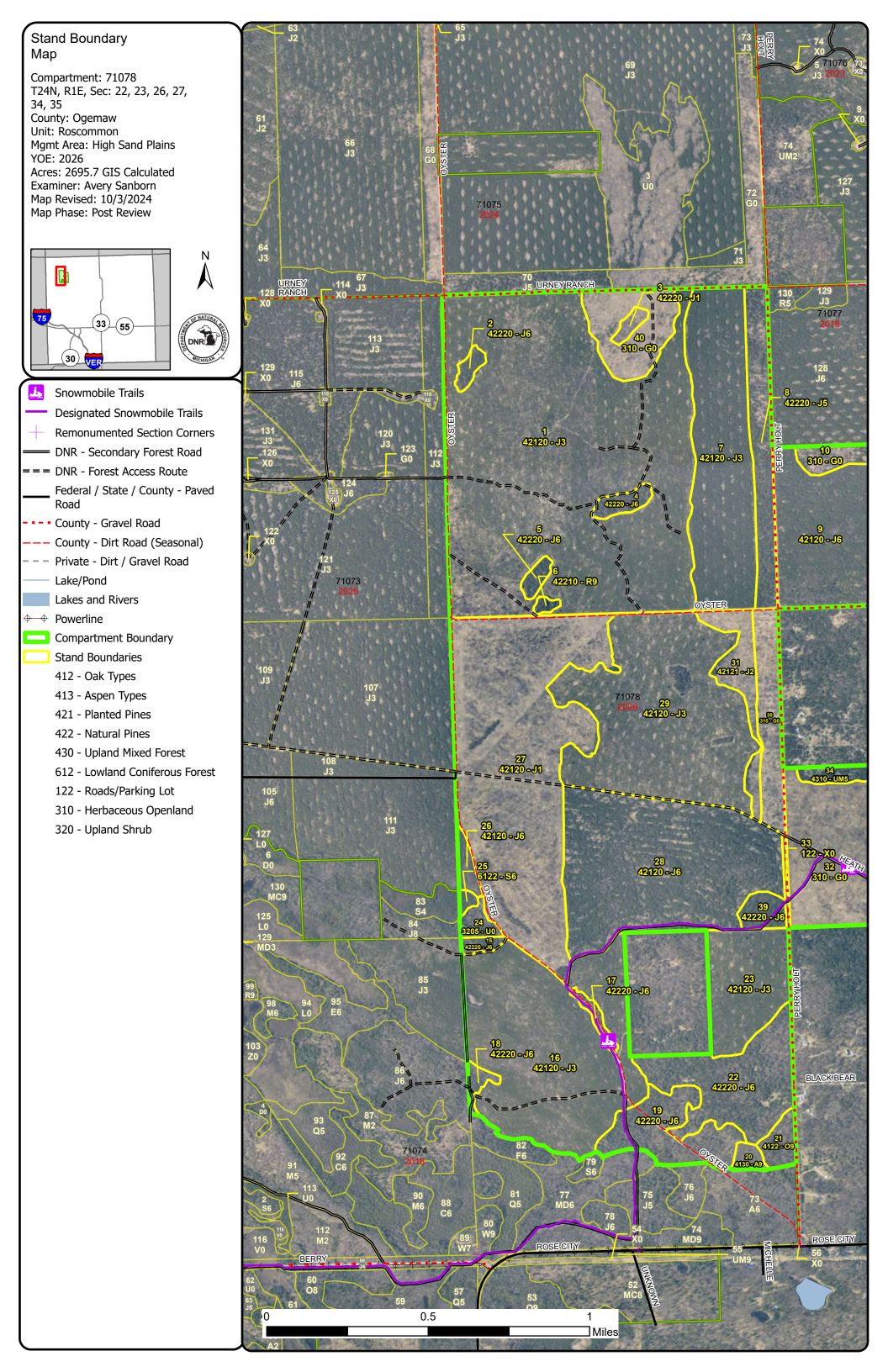
Base feature information, stand boundaries, cover types, and numbers Proposed treatments Site condition boundaries

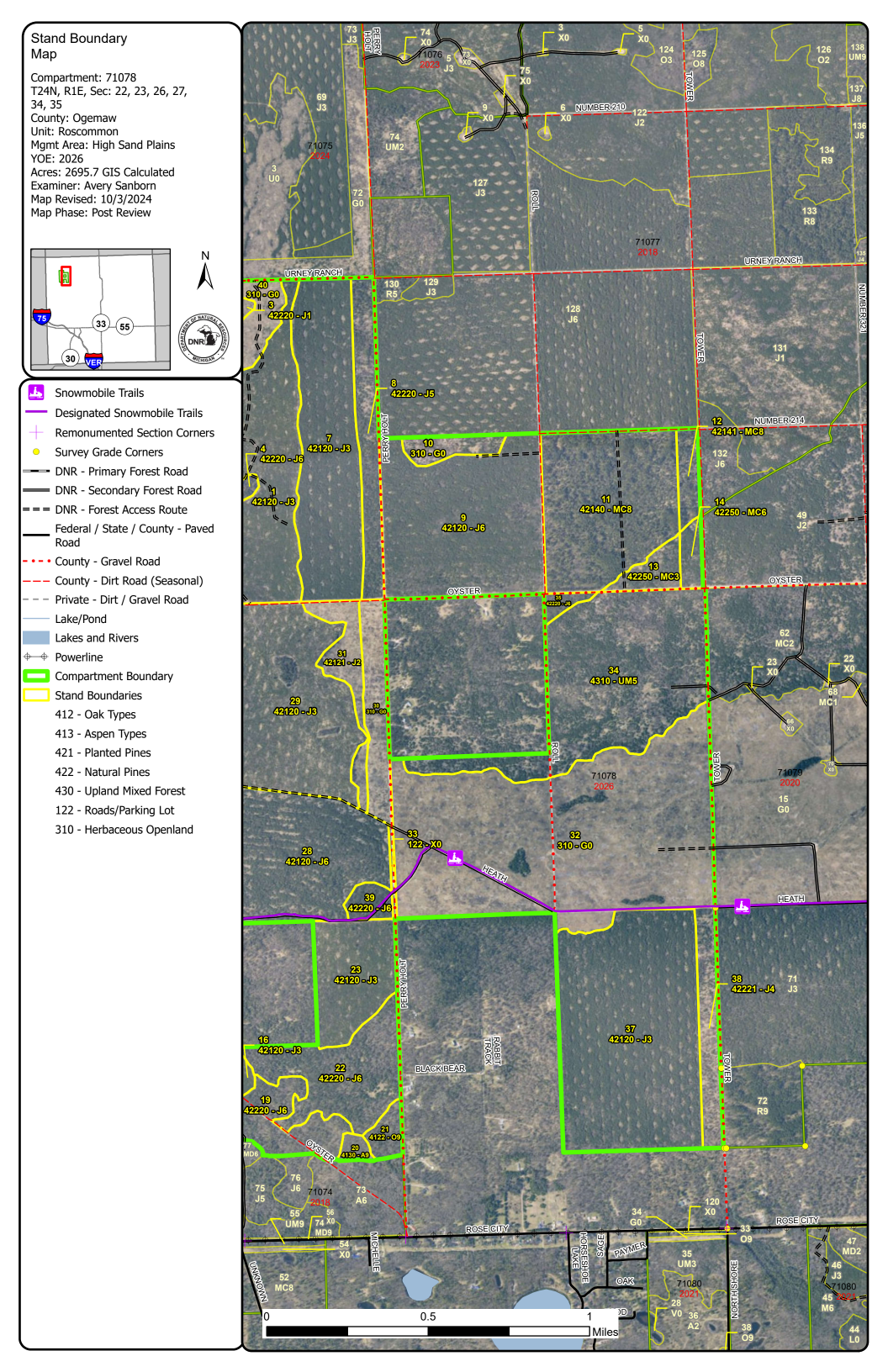
Details on the road access system

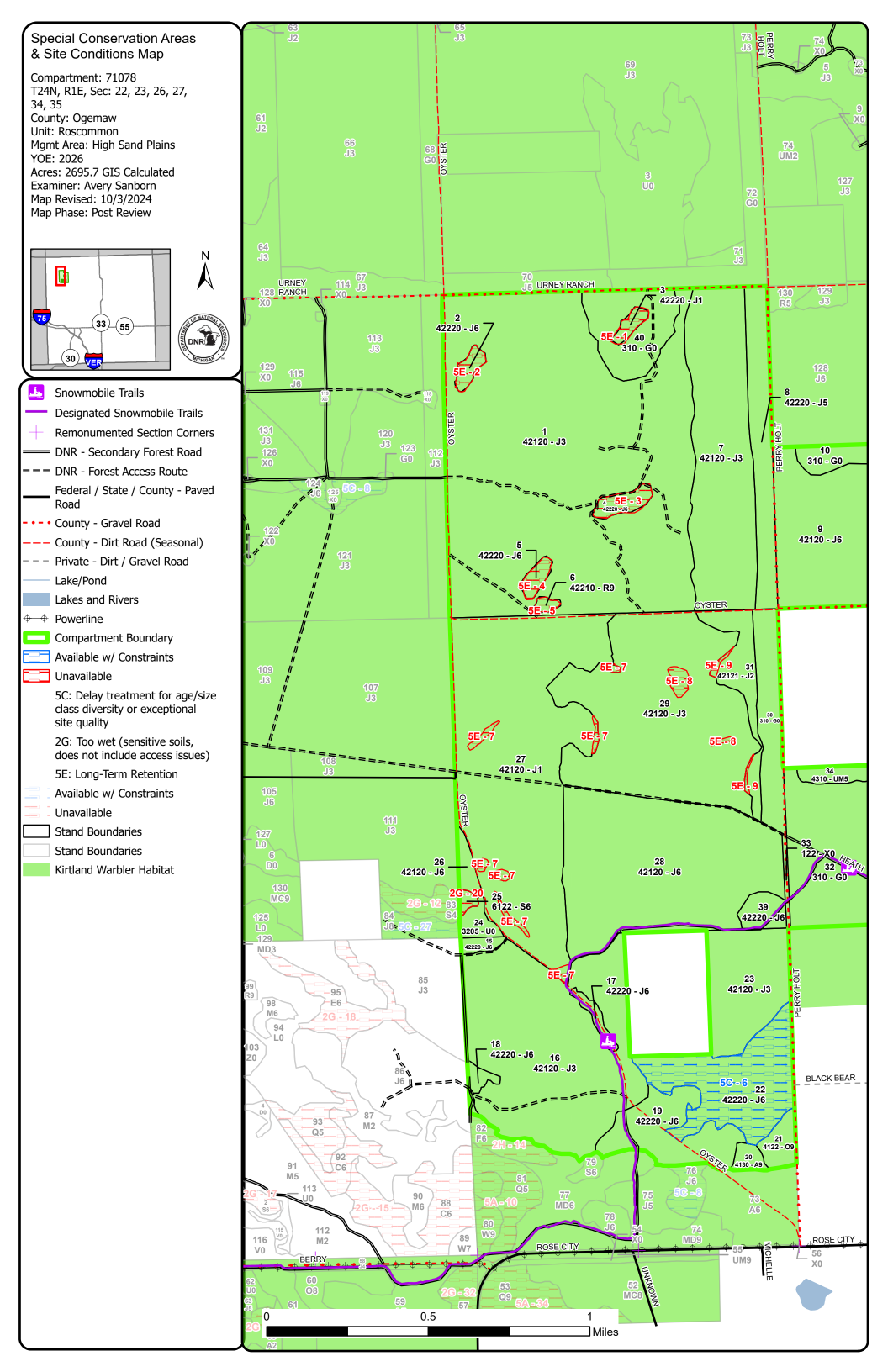


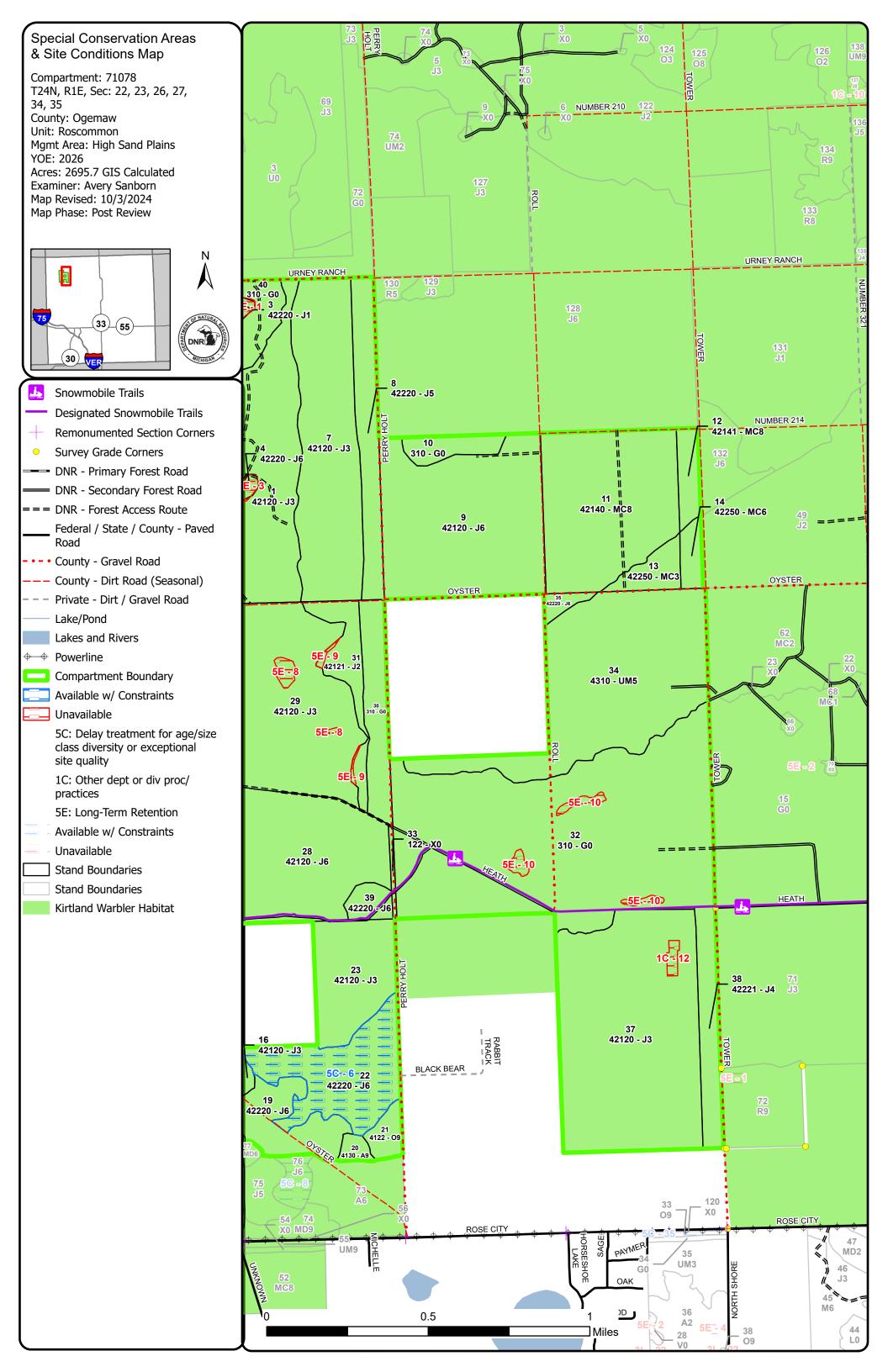












Compartment 78 Year of Entry 2026

Roscommon Mgt. Unit
Avery Sanborn: Examiner



Age Class

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Aspen	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	4
Herbaceous Openland	391	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	391
Jack Pine	0	260	836	0	507	40	256	55	0	0	5	0	0	0	0	0	0	0	1959
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	2
Natural Mixed Pines	0	0	0	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0	23
Oak	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	9
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	0	120	0	0	0	0	0	0	13	133
Red Pine	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2
Upland Mixed Forest	0	0	0	0	164	0	0	0	0	0	0	0	0	0	0	0	0	0	164
Upland Shrub	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Urban	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Total	399	260	836	0	694	40	256	57	0	5	134	2	0	0	0	0	0	13	2695



Report 2 – Treatment Summary

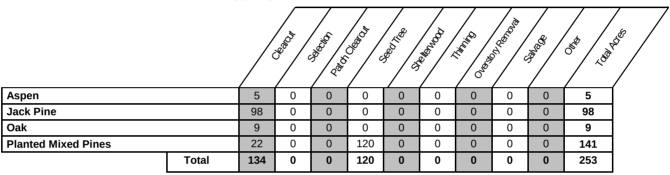
Roscommon Mgt. Unit Year of Entry: 2026

Acres of Harvest

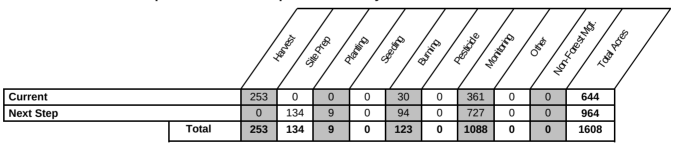
Compartment 78
Total Compartment Acres: 2,696

Commercial Harvest - 253 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Roscommon Mgt. Unit Report 3

Report 3 -- Treatments Compartment: 78
Year of Entry: 2026

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Treatment Acres Name Stand CoverType

Size Stand Density Age

Stand BA Age Range Treatment Type Treatment Method Cover Type Objective Age Structure Habitat Cut

Approved Treatments:

8 71078008-Cut 42.1 42220 - Natural Poletimber 31 1-50 Harvest Clearcut 3102 - Grass No

Prescription Clear-cut all trees 2" +. Requires chipping to reduce slash. Manage for fuel break.

Specs:

Next Step Burn, Fuel Break

Treatments:

Acceptable Manage as a fuel break.

Regen:

Other maintain as an opening using prescribed fire or mastecation.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

11 71078011-Cut 119.7 42140 - Planted Sawtimber 96 51-80 Harvest Seed Tree 429 - Mixed Even-Aged No Mixed Pine Medium Upland Conifers

Prescription Seed tree leave 10 ba red pine. Scarify right before red pine seed cones open. Do not cut oak. Cut all other trees to 2". Leave retention in

Specs: SW corner in an area with the least pine.

Next Step SitePrep, Scarification; Monitoring, Natural Regen (Intermediate); Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Red pine, jack pine, and oak at fully stocked levels

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

 12
 71078014-Cut
 21.5
 42141 - Planted
 Sawtimber
 96
 51-80
 Harvest
 Clearcut
 310

 Mixed Pine, Mixed
 Medium
 Herbaceous

Deciduous

Openland

Prescription 2" and up. Burn to maintain as a fire break.

Specs:

Next Step Burn, Fuel Break

Treatments:

Acceptable Planned fuel break.

Regen:

<u>Other</u>

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

No

Roscommon Mgt. Unit Report 3 -- Treatments Compartment: 78 S Year of Entry: 2026 t а **Treatment** Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 19 71078019-Cut 41.7 42220 - Natural Poletimber 66 51-80 Harvest Clearcut with 42250 - Pine. Even-Aged No Jack Pine Well Retention Oak Prescription Cut everything except white and red pine down to 2". Scatter all jack pine tops to encourage natural regeneration. Place retention on the west Specs: end of stand. Snowmobile trail runs through stand. Protect with appropriate specs. Monitoring, Natural Regen (Intermediate); Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** <u>Acceptable</u> White pine, oak, jack pine, red pine at fully stocked levels. Regen: Encourage contractor to move jack pine tops to areas without white pine regeneration. Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 71078020-Cut 4.5 4130 - Aspen Sawtimber 81 51-80 Harvest Clearcut 4133 - Aspen, Even-Aged No Well Mixed Pine Prescription Use spec protecting all red and white pine. 2"+ otherwise. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Any mix of Aspen, white pine, oak, Jack pine, red pine, at fully stocked levels. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 71078021-Cut 9.3 4122 - Oak, Pine Sawtimber 93 51-80 Harvest Clearcut 4310 - Pine. Even-Aged Nο Oak Mix Prescription Cut all stems 2" and up. Replant to red Pine. Specs: Next Step ; SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(3yr); Monitoring, Herbicide Use Treatments: Acceptable Red pine at fully stocked levels. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 71078030-52.3 310 - Herbaceous Nonstocked Artificial 4212 - Planted No Immatu Monitoring Even-Aged Openland Monitor re Regen(3yr) Jack Pine Prescription monitor Specs: Next Step Monitoring, Artificial Regen(3yr) **Treatments:** Acceptable kw jack pine stocking levels Regen: **Other** Comment:

Proposed Start Date: 10/1 /2020

Site Condition:

Roscommon Mgt. Unit Report 3 -- Treatments Compartment: 78 Year of Entry: 2026 Cover Type Objective Age Structure **Treatment** Acres Stand Size Stand ВА **Treatment Treatment** Habitat Name Method CoverType Density Age Range Type Cut

Total Treatment Acreage Proposed: 644.4

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Roscommon Mgt. Unit

Avery Sanborn: Examiner

Availa	ability for	Managemei	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		5C	1C	2G	5E
4	4	0	0	Aspen				
391	385	0	6	Herbaceous Openland				6
1960	1861	67	32	Jack Pine	67	2		30
2	0	0	2	Lowland Spruce/Fir			2	
23	23	0	0	Natural Mixed Pines				
9	9	0	0	Oak				
132	132	0	0	Planted Mixed Pines				
2	0	0	2	Red Pine				2
164	164	0	0	Upland Mixed Forest				
6	6	0	0	Upland Shrub	0			
2	2	0	0	Urban				
2,696	2,587	67	42	Total Forested Acres	67	2	2	38
	96%	2%	2%	Relative Percent		-		

^{*}Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
2	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Report 4 – Site Conditions

Roscommon Mgt. Unit

Avery Sanborn: Examiner

Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Available	5C: Delay treatment for age/size class diversity or exceptional site quality	67	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
	Unavailable Comments: Available Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments:	Unavailable 5E: Long-Term Retention Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unavailable 5E: Long-Term Retention Comments:	Unavailable 5E: Long-Term Retention 2 Comments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unavailable 5E: Long-Term Retention 7 Comments: Unavailable 5E: Long-Term Retention 3 Comments: Unavailable 5E: Long-Term Retention 1 Comments:	Unavailable 5E: Long-Term Retention 2 Unspecified Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unavailable 5E: Long-Term Retention 7 Unspecified Comments: Unavailable 5E: Long-Term Retention 3 Unspecified Comments: Unavailable 5E: Long-Term Retention 1 Unspecified Comments: Unavailable 5E: Long-Term Retention 1 Unspecified Comments:	Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified Comments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unavailable 5E: Long-Term Retention 7 Unspecified Unspecified Comments: Unavailable 5E: Long-Term Retention 3 Unspecified Unspecified Comments: Unavailable 5E: Long-Term Retention 1 Unspecified Unspecified Comments: Unavailable 5E: Long-Term Retention 1 Unspecified Unspecified Comments:	Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified Unspecified Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unavailable 5E: Long-Term Retention 7 Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified

Report 4 – Site Conditions

Roscommon Mgt. Unit

Avery Sanborn: Examiner

12	Unavailable	1C: Other dept or div proc/practices	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Noth 2017 thinning	plots - MSU stand 12					
20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
С	Comments:						

Mgt. Unit

Compartment: #Type! Year of Entry:

DNR MCHIGAN

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				

Roscommon Mgt. Unit Compartment: 78
Year of Entry 2026



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.

Conservatior Area	п Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
HCVA	Designated Critical Habitat	U.S. Fish and Wildlife service for the recovery of th 365, Endangered Species Protection, of the Natura PA 451, and the Federal Endangered Species Act	ative and cooperative process between the DNR and the breatened and endangered species, as governed by Part al Resources and Environmental Protection Act, 1994 of 1973. This is an active program, with proposed ow only two exist, Kirtland Warbler Habitat and Piping

Report 7 - Stands

DNR

Compartment: 78

Year of Entry: 2026

										Sal Si Entry: 2020
Stand	Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments
1	42120 - Pla	nted Jack F	Pine	Sapling Well	428.7	13	Immature	N/A		KW Jack pine plantation planted 2011
	Canopy Species	% Cover	Size Class	DBH Age						
	Red Pine	2	Log	14						
	Jack Pine	95	Sapling	2 13						
	Pin Cherry	1	Sapling	2						
	Black Oak	2	Sapling	2						
2	42220 - Nat	ural Jack P	ine	Poletimber Well	4.4	53	51-80	N/A		J6 island left as retention when surrounding jack pine stands were cut in
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	2009.
	Jack Pine	100	Pole	7 53	Pi	n Cherry	Low	5 - 10 feet	Sapling	
					Já	ack Pine	Low	5 - 10 feet	Sapling	
3	42220 - Nat			Sapling Poor	3.7	6	Immature	N/A		J6 island left as retention when surrounding jack pine was cut in 2009, burned in 2018 and well stocked jack pine regen. stand has a scatttereing
	Canopy Species	% Cover		DBH Age						of red pine.
	Jack Pine	98	Sapling	1 6						
	Red Pine	2	Log	14						
4	42220 - Nat	ural Jack P	ine	Poletimber Well	7.0	56	51-80	N/A		J6 island which was left as retention when the surrounding jack pine ¬ stand was cut.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Stand was cut.
	Jack Pine	100	Pole	7 56	Já	ack Pine	Low	5 - 10 feet	Sapling	
					Pi	n Cherry	Low	5 - 10 feet	Sapling	
					Black/Re	ed (Hybrid) Oa	k Low	5 - 10 feet	Sapling	
5	42220 - Nat	ural Jack P	ine	Poletimber Well	4.4	53		N/A		J6 island which was left for retention when surrounding jack pine stands
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	were cut in 2009
Blac	k/Red (Hybrid) Oak	2	Log	11	Já	ack Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	95	Pole	8 53	Pi	n Cherry	Low	5 - 10 feet	Tall Shrub	
	Red Pine	3	Log	14						_
6	42210 - Na			Sawtimber Well		65	81-110	N/A		R6 island that was left as retention when surrounding jack pine stands were cut in 2009
	Canopy Species		Size Class	DBH Age		nopy Species		Avg. Height	Size	
	Jack Pine	2	Pole	7		ed Pine	Low	5 - 10 feet	Sapling	
	Red Pine	98	Log/Pole	13 65		n Cherry	Low	5 - 10 feet	Sapling	
					Ja	ack Pine	Low	5 - 10 feet	Sapling	
7	42120 - Pla	nted Jack P	ine	Sapling Well	119.2	31	Immature	N/A		J3 planted 1993
	Canopy Species	% Cover	Size Class	DBH Age						
	Jack Pine	100	Sapling	3 31						

Report 7 - Stands

DNR

Compartment: 78

Year of Entry: 2026

	Level 4 Co	over Type	Si	ze De	ensity	Acres S	Stand Age B	A Range	Managed S	ite	General Comments
8	42220 - Natu	ıral Jack P	ine Pole	timbe	r Mediur	n 42.1	31	1-50	N/A		Fuel break, mix of jack pine poles with a few oak saplings and poles.
C	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Cand	py Species	Density	Avg. Height	Size	South end is better stocked than the north end, cut and burn to maintain as a fuel break.
Black/	Red (Hybrid) Oak	3	Pole	6		Jack	k Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	95	Pole	6	31	Pin (Cherry	Low	5 - 10 feet	Sapling	
	Pin Cherry	2	Sapling/Pole	4							•
9	42120 - Plan	ited Jack P	ine Po	letimb	er Well	146.3	36	51-80	N/A		Planted to jack pine in opposing weave pattern in June 1987, stand has
C	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Cand	py Species	Density	Avg. Height	Size	scattered red pine poles/logs along South and East sides. Oak is more prevalent on the South and East sides.
	Red Pine	2	Pole/Log	9		Pin (Cherry	Trace	5 - 10 feet	Sapling	provident on the South and Last slade.
	Jack Pine	83	Pole	5	36						
Black/l	Red (Hybrid) Oak	15	Pole/Sapling	5							
10	310 - Herbace	eous Open	land N	Nonst	ocked	13.5			No		Unmaintained grassy opening with scattered jack pine saplings and poles, stand was left un-planted when Stand 9 was planted because it
						Sub-Cand	py Species	Density	Avg. Height	Size	was a former oil well site that was plugged in the 1960's.
						Black/Red	(Hybrid) Oak	Low	>20 feet	Pole	The a former on the that had pragged in the 1000 s.
						Pin (Cherry	Low	10 - 20 feet	Sapling	
						Jack	k Pine	Low	>20 feet	Pole	
11	42140 - Plant	ted Mixed F	Pine Saw	timbe	r Mediun	n 119.7	96	51-80	N/A		Stand ranges fro ma few spots of R9 which could be thinned, numerous
С	anopy Species	% Cover	Sizo Class	DBF	l Age	Cub Cana	py Species		Acces 11-1-1-1		spots of R9 which do not need to be thinned, and a J3O2 cohort which is
			SIZE CIASS	וטטו	1 Age	Sub-Cand	opy Species	Density	Avg. Height	Size	
	Jack Pine	31		4	24			Medium	Avg. Height Variable	Size Sapling	just converting to pole size. There are multiple ages of red pine and at
	Jack Pine		Sapling/Pole Sapling/Pole			Black/Red	(Hybrid) Oak			Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to
Black/f		31 15	Sapling/Pole Sapling/Pole	4	24	Black/Red Red	(Hybrid) Oak	Medium	Variable	Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but planting
Black/l	Jack Pine Red (Hybrid) Oak Red Pine	31 15	Sapling/Pole Sapling/Pole Log/Pole/XLog	4	24	Black/Red Red	(Hybrid) Oak I Pine	Medium Low	Variable Variable	Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantin records form 1927 were found. Recommend holding stand another 10
Black/l	Jack Pine Red (Hybrid) Oak	31 15 53	Sapling/Pole Sapling/Pole	4 4 16	24	Black/Red Red	(Hybrid) Oak I Pine	Medium Low	Variable Variable	Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantin records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable an
Black/l	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted N	31 15 53 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole	4 4 16 4 timbe	96	Black/Red Rec Jack	(Hybrid) Oak I Pine k Pine	Medium Low	Variable Variable 5 - 10 feet	Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantin records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable and the surrounding stands grow up more, stand is surrounded by KW block but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was
Black/l	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted N	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw	4 4 16 4 timbe	96 r Mediun	Black/Red Rec Jack n 12.6	(Hybrid) Oak I Pine C Pine 96 ppy Species	Medium Low Low	Variable Variable 5 - 10 feet N/A Avg. Height	Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but planting records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable and the surrounding stands grow up more, stand is surrounded by KW block but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the
Black/l	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted N	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole	4 4 16 4 timbe	96	Black/Red Rec Jack n 12.6	(Hybrid) Oak I Pine k Pine	Medium Low Low 51-80	Variable Variable 5 - 10 feet	Sapling Sapling Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantir records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable an the surrounding stands grow up more, stand is surrounded by KW bloc but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was
12 Ca Black/l	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted National Decidence Sanopy Species	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw Size Class Pole Sapling/Pole	4 4 16 4 timbe	96 r Mediun	Black/Red Rec Jack n 12.6 Sub-Canc	(Hybrid) Oak I Pine C Pine 96 ppy Species	Medium Low Low 51-80 Density	Variable Variable 5 - 10 feet N/A Avg. Height	Sapling Sapling Sapling Size Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantir records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable an the surrounding stands grow up more, stand is surrounded by KW bloc but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the
12 Ca Black/f	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted N Decir Canopy Species Red (Hybrid) Oak	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw Size Class Pole	4 4 16 4 timbe	96 r Mediun	Black/Red Rec Jack n 12.6 Sub-Canc Black/Red Rec	(Hybrid) Oak I Pine k Pine 96 ppy Species (Hybrid) Oak	Medium Low Low 51-80 Density Low	Variable Variable 5 - 10 feet N/A Avg. Height Variable	Sapling Sapling Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but plantir records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable an the surrounding stands grow up more, stand is surrounded by KW bloc but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the
12 Carrier Black/f	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted Nobecies Red (Hybrid) Oak Pin Cherry Red Pine	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw Size Class Pole Sapling/Pole Log/Pole/XLog	4 4 16 4 timbe 6 4 14	96 96 96 98 98 98 98 98 98 98 98 98 98 98 98 98	Black/Red Rec Jack n 12.6 Sub-Canc Black/Red Rec	(Hybrid) Oak I Pine k Pine 96 Popy Species (Hybrid) Oak I Pine	Medium Low Low 51-80 Density Low Low	Variable Variable 5 - 10 feet N/A Avg. Height Variable 5 - 10 feet	Sapling Sapling Sapling Size Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but planting records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable and the surrounding stands grow up more, stand is surrounded by KW block but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the
12 Ca Black/f	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted Nobecies Red (Hybrid) Oak Pin Cherry Red Pine	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw Size Class Pole Sapling/Pole Log/Pole/XLog	4	96 96 96 96 96 96 96 96 96 96 96 96 96 9	Black/Red Rec Jack 12.6 Sub-Canc Black/Red Rec Jack 13.9	(Hybrid) Oak I Pine Pine 96 Pipy Species (Hybrid) Oak I Pine C Pine	Medium Low Low 51-80 Density Low Low Low	Variable Variable 5 - 10 feet N/A Avg. Height Variable 5 - 10 feet Variable	Sapling Sapling Sapling Size Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but planting records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable and the surrounding stands grow up more, stand is surrounded by KW block but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the canopy are now mostly merchantable.
12 Ca Black/f	Jack Pine Red (Hybrid) Oak Red Pine Pin Cherry 42141 - Planted National Decir Eanopy Species Red (Hybrid) Oak Pin Cherry Red Pine 42250 -	31 15 53 1 1 1 1 1 1 1 1 1	Sapling/Pole Sapling/Pole Log/Pole/XLog Sapling/Pole , Mixed Saw Size Class Pole Sapling/Pole Log/Pole/XLog	4	96 Photographic Property of the property of th	Black/Red Rec Jack n 12.6 Sub-Canc Black/Red Rec Jack 13.9 Sub-Canc	(Hybrid) Oak I Pine 96 Ppy Species (Hybrid) Oak I Pine < Pine 36	Medium Low Low 51-80 Density Low Low Low 1-50	Variable Variable 5 - 10 feet N/A Avg. Height Variable 5 - 10 feet Variable N/A	Sapling Sapling Sapling Size Sapling Sapling Sapling Sapling	just converting to pole size. There are multiple ages of red pine and at least 2 ages/sizes of jack pine - possibly due to past fire history in this stand. The southwest corner and west edge of the stand are heavy to oak poles and saplings. Stand appears to be a natural stand but planting records form 1927 were found. Recommend holding stand another 10 years until jack pine and oak in the understory is more merchantable and the surrounding stands grow up more, stand is surrounded by KW block but does not appear to be in any of them currently Part of the planted red pine stand to the West (11), which has been managed the same. Past notes indicate fire history here. Stand was thinned in 1998/1999. Planned fuel break. Jack pine and oak in the canopy are now mostly merchantable.
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Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
14	42250 -	Pine, Oak	Po	oletimb	er We	II 8.9	36	51-80	N/A		Planned fuel break. Burned in June 1988 Perry Holt fire. Stand is now
	Canopy Species	% Cover	Size Class	DBH	l Age						merchantable and should be cut for a fuel break.
Blac	k/Red (Hybrid) Oak	35	Pole/Sapling	5							
	Pin Cherry	5	Sapling	2							
	Jack Pine	60	Pole/Sapling	5	36						
15	42220 - Nati	ural Jack P	ine Po	oletimb	er We	ll 3.7	43	51-80	N/A		Small jack pine stand with openings that are filling in with cherry. Cherry is scattered throughout the stand. There is a small amount of black
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	spruce on the north side.
Blac	k/Red (Hybrid) Oak	8	Pole	6		Blad	ck Cherry	Medium	Variable	Sapling	
	Jack Pine	79	Pole/Sapling	6	43	Wh	nite Pine	Low	Variable	Sapling	
	Black Spruce	5	Pole/Sapling	6		Blac	k Spruce	Low	Variable	Sapling	
	Pin Cherry	8	Sapling/Pole	4							_
16	42120 - Plar	nted Jack P	ine S	Sapling		177.9	14	Immature	N/A		Jack pine plantation that is being managed for the Kirtland's warbler. Cherry is scattered throughout the stand and is dense in places, sparse in
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	others. There are a few supercanopy red pine.
	Jack Pine	91	Sapling	1	14	Ja	ck Pine	High	< 5 feet	Sapling	' ', '
	Black Cherry	7	Sapling	2	14	Blueberry/B	ilberry/Cranb	perry Medium	< 5 feet	Tall Shruk	
Blac	k/Red (Hybrid) Oak	2	Sapling	2		Sw	eet Fern	Medium	< 5 feet	Tall Shrub	
17	42220 - Nati	ural Jack P	ine Po	oletimb	er We	ll 4.2	68	51-80	N/A		Left as retention when the surrounding plantation was established. This stand was intended to be retention and to mimic a vortice that is created
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	during a wildfire.
Blac	k/Red (Hybrid) Oak	5	Log/Pole	13		Ja	ck Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	95	Pole/Log	8	68	Black/Re	d (Hybrid) Oa	ak Medium	Variable	Sapling	
18	42220 - Nati			oletimb		ll 4.2	57	81-110	N/A		Looks as if this could have been left as retention from whe stand 16 was cut. The north side is wetter with more black spruce.
	Canopy Species		Size Class		l Age		nopy Specie	es Density	Avg. Height	Size	data michigina da nota manimoro biada oprado.
	Jack Pine	95	Pole	5	57		ed Pine	Trace	Variable	Sapling	
	Black Spruce	5	Pole/Sapling	6		Wh	nite Pine	Low	Variable	Sapling	
						Ва	Isam Fir	Trace	< 5 feet	Sapling	
						Pir	n Cherry	Low	Variable	Sapling	
19	42220 - Nati	ural Jack P	ine Po	oletimb		II 41.7	66	51-80	N/A		Jack pine pole sized stand with occasional logs. The sub-canopy is mostly cherry and white pine with a minor component of oak. Jack pine is
	Canopy Species		Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	in severe decline and needs to be cut.
Blac	k/Red (Hybrid) Oak	29	Log/Pole	10			nite Pine	Medium	Variable	Sapling	
	Jack Pine	71	Pole/Log	9	66	Black/Re	d (Hybrid) Oa	ak Low	Variable	Sapling	
						Pir	Cherry	Medium	Variable	Sapling	

- Stands Compartment: 78
Year of Entry: 2026

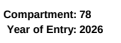
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Stand Level		over Type	5	Size Density		Acres	Stand Age B	stand Age BA Range		Site	General Comments
20	4130 -	S	Sawtimber Well			81	51-80	N/A		Mature quaking aspen stand with major mortality. Occasional sapling/pole ¬ white and red pine and a few log size jack pine still alive.	
	Canopy Species	% Cover	Size Class	DBH	I Age		nopy Species	Density	Avg. Height	Size	white and red pine and a rew log size jack pine still alive.
	Quaking Aspen	99	Log/Pole	10	81	Pir	n Cherry	Low	Variable	Sapling	
	Jack Pine	1	Log	12		Wh	nite Pine	Low	Variable	Sapling	
						Quak	king Aspen	Medium	5 - 10 feet	Sapling	
21	1 4122 - Oak, Pine S			awtimb	er Well	9.3			Declining hybrid oak stand with a strip of red and jack pine on the west		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	side. occasional sub-canopy white and red pine. heavy pine cherry in the understory.
	Red Pine	25	Log	14		Blac	ck Cherry	Medium	Variable	Sapling	undolotory.
Blac	ck/Red (Hybrid) Oak	60	Log	15	93	Wł	nite Pine	Low	Variable	Sapling	
	Black Cherry	5	Pole/Sapling	6				'			•
	Jack Pine	10	Log/Pole	12							
22	42220 - Natu	ural Jack Pine		oletimber Well		66.5		Jack pine stand with some oak either in pockets or individually. The jack			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine is mostly of one cohort but some are super canopy. There are small openings throughout the stand. Could be cut for KW if needed.
	Pin Cherry	5	Pole/Sapling	6			ick Pine	Low	Variable	Sapling	openings unoughout the stand. Could be cut for KW in needed.
	Jack Pine	75	Pole/Log	9	58	Pir	n Cherry	Low	Variable	Sapling	
Blac	k/Red (Hybrid) Oak	20	Log/Pole	10						, ,	
22	42120 - Plan	ited lack P	Pine	Sanline	n Well	53.8	13 li	mmature	N/A		KW jack pine plantation.
23	42120 - Planted Jack Pine Sapling V Canopy Species % Cover Size Class DBH A			33.0	10 11	minature	11/73		TWV Jack pine plantation.		
	Jack Pine	96	Sapling	2	13						
	Red Pine	2	Log	13	10						
	Pin Cherry	2	Sapling	1							
	•										
24	3205 - Mixed Upland Shrub N				ocked	6.2		mmature	Managed Oper	pening	Upland brush converted to low density trees, stand was probably cut in a low and not artificially regenerated, consists of scattered jack pine
							nopy Species	Density	Avg. Height	Size	and oak saplings/poles with scattered pin cherry saplings
						Pir	n Cherry	Medium	Variable	Sapling	
						Black/Re	d (Hybrid) Oak	Low	Variable	Pole	
						Ja	ck Pine	Medium	>20 feet	Pole	
25	6122 - Bla	<u> </u>			er Well	2.0 101		1-50	N/A		Small tip of a larger spruce swamp to the west, parts are fairly wet and more open with tag-alder, higher ground is black spruce and redmaple
	Canopy Species	% Cover	Size Class		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	with scattered white birch.
	Red Maple	3	Pole	7			k Spruce	Low	Variable	Sapling	
	Paper Birch	1	Pole/Log	9		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Spruce	96	Pole	6	101						
26 42120 - F		ited Jack P	Pine P	Poletimber Wel		5.9	43	51-80	N/A		Jack pine pole/sapling stand, which was planted with the stand to the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	west. Some areas, especially in the south, are heavy to oak.
	canopy operior										
	Jack Pine	85	Pole/Sapling	5	43	Pir	n Cherry	Low	< 5 feet	Sapling	



Stand	Stand Level 4 Cover Type			Size Density		Acres	Stand Age BA Rang		Managed Site		General Comments	
27	42120 - Plan	- Planted Jack Pine		Sapling Poor		230.4	6	Immature	N/A		Was cut fall 2016 for KW Habitat. Stand planted in May 2018. Scattered	
	Canopy Species % Cover Size C				Age						red pine left from last harvest. Scattered oak and pin cherry stump sprouts at about 15 feet. Most areas have had good jack pine seedling	
	Jack Pine	82	Sapling	1	6						survival.	
Blad	ck/Red (Hybrid) Oak	8	Sapling	2	8							
	Red Pine	5	Log/Pole	11								
	Pin Cherry	5	Sapling	1	8							
28	42120 - Plan	42120 - Planted Jack Pine		Poletimber Well		169.9	169.9 50	1-50	N/A		Mix of natural and planted jack pine for kirtlands warbler. Just now	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Speci	es Density	Avg. Height	Size	converting to pole size with plentyof sapling. Very slow growing, south end along private property has buffer of J6 approx 1 chain by 20 chains (2)	
	Pin Cherry	1	Sapling	3		Ja	ck Pine	Low	< 5 feet	Sapling	AC) between snowmobile trail and private property line.	
Blad	ck/Red (Hybrid) Oak	4	Sapling	2		Pir	n Cherry	Low	< 5 feet	Sapling		
	Jack Pine	95	Pole/Sapling	5	50							
29	29 42120 - Planted Jack Pine			Saplin	j Well	175.9	13	Immature	N/A		Stand cut 2010 and planted to jack pine in 2011 for kirtlands warbler. Scattered natural oak regeneration, 2 pockets of pole size jack pine left	
	Canopy Species	% Cover	Size Class	DBH	Age						as retention.	
Blad	ck/Red (Hybrid) Oak	8	Sapling	3								
	Pin Cherry	2	Sapling	1								
	Jack Pine	90	Sapling	2	13							
30	310 - Herbace	ous Openl	and	Nonsto	ocked	32.1		Immature	Managed Op	ening	Stand left unplanted for fuel break.	
31	42121 - Planted Decid	Jack Pine, duous	Mixed S	Sapling I	Medium	25.5	6	Immature	N/A		Stand planted 2018.	
	Canopy Species	% Cover	Size Class	DBH	Age							
	Jack Pine	80	Sapling	1	6							
	Pin Cherry	19	Sapling	1								
Blad	ck/Red (Hybrid) Oak	1	Sapling	1								
32	310 - Herbace	ous Openl	and	Nonsto	ocked	309.0	0	Unspecified	4212 - Planted J	Jack Pine	Cut 2019-2021 as a part of Add-On KW. Trenched in weave pattern spring 2022. Planted KW jack pine 4/21/23 at 1159 TPA.	
33	122 - Road	/Parking Lo	ot	Nonst	ocked	2.4			No			
34	4310 - Pin	e, Oak Mix	Po			m 163.6	36	1-50	N/A		Stand regenerated from Perry Holt Fire of 1987, fairly equal mix of jack pine and oak. Stand is variable with some areas heavier to jack pine or	
	Canopy Species	% Cover	Size Class		Age		nopy Speci	es Density	Avg. Height	Size	oak. Open areas are spread throughout. Stand contains an oil well	
	Pin Cherry	1	Sapling	3		Ja	ck Pine	Low	5 - 10 feet	Sapling	flowline and has old and new plowlines from recent and older fires.	
Blac	ck/Red (Hybrid) Oak	44	Sapling/Pole		36	Pir	n Cherry	Trace	5 - 10 feet	Sapling		
	Jack Pine	55	Pole/Sapling	5	36	Black/Re	d (Hybrid) C	ak Low	5 - 10 feet	Sapling		

Report 7 - Stands





Stand	Level 4 Cover Type 42220 - Natural Jack Pine		;	Size De	nsity	Acres Stand Age BA Range			Managed Site		General Comments
35			Pine P	Poletimber Well		5.1	96		N/A		Best quality jack pine in the whole compartment. Scattered oak, red pine,
(Canopy Species	% Cover	Size Class	DBH Age		Sub-Cano	nopy Species	Density	Avg. Height Size	and pin cherry understory.	
Black	k/Red (Hybrid) Oak	2	Pole	8		Red	Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	98	Pole	8	96	Black/Red (I	Hybrid) Oak	Low	Variable	Sapling	
		,				Pin C	herry	Medium	Variable	Sapling	
37	37 42120 - Planted Jack Pine				Sapling Well		31 Ir	mmature	N/A		Jack pine planted in 1993 for kirtlands warbler, north end has 1 chain x 2:
(Canopy Species	% Cover	Size Class	DBH	Age						chain (2.5 AC) strip of J6 (circa 1977) between planted jack pine and Heath Road.
Black	k/Red (Hybrid) Oak	1	Sapling	3							Tour Noud.
	Jack Pine	98	Sapling	3	31						
	Pin Cherry	1	Sapling	1							
Decid		ciduous			er Poor	29.9 40 Sub-Canopy Species		1-50 Density	N/A Avg. Height Size		Fuel-break of low density trees consisting of pin cherry, oak, and jack pine poles/saplings scattered throughout the stand.
`	Jack Pine	60	Pole/Sapling		40	Pin C		Medium	5 - 10 feet	Sapling	
	Pin Cherry	20	Sapling/Pole			Black/Red (I		Low	< 5 feet	Sapling	
Black	k/Red (Hybrid) Oak	20	Pole/Sapling			(, ,			1 3	
39	42220 - Nati	ural Jack P	Pine P	oletimb	er Well	9.3	61	81-110	N/A		Jack pine poles with a few logs size jack pine. Also red pine sapling and
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	pole.
	Red Pine	2	Sapling/Pole	4		Black/Red (I	Hybrid) Oak	Low	Variable	Sapling	
Black	k/Red (Hybrid) Oak	1	Sapling/Pole	4		Jack	Pine	Low	Variable	Sapling	
	Jack Pine	97	Pole/Sapling	7	61	Pin C	herry	Medium	5 - 10 feet	Sapling	
		,				Red	Pine	Low	10 - 20 feet	Sapling	
40	310 - Herbaco	eous Open	ıland	Nonsto	ocked	36.3	0		No		planted to Jack Pine for KW IN 2011 but was all burnt in a wildfire in August 2018.