

Compartment Review Presentation

Grayling Forest Management Unit

Compartment 72270 Entry Year 2026 Acreage: 1,739

County: Crawford

Management Area: High Sand Plains

Stand Examiner: Cole Michaud

Legal Description:

T28N R1W Sections 4, 5, & 6

Northeast Lovells Township, Crawford County

Identified Planning Goals:

The primary goal for this compartment is to provide Kirtland's Warbler habitat in accordance with the Kirtland's Warbler Management Plan. Another is to maintain species and structural diversity while managing for health, productivity, and sustainability throughout the compartment. Also provide multiple use opportunities and incorporate any visual management needed to optimize these uses.

Soil and topography:

The majority of the soil in this compartment is Grayling Sand. There is a large pocket of Graycalm-Grayling Sand in the center of Section 4. Other soil types within the compartment consist of Leafriver Muck, Tawas-Leafriver, Tawas-Lupton Muck and AuGres-Kinross-Croswell complex, all found within the two small drainages and a few small pockets throughout the compartment. Topography within the compartment for the most part is level to gently rolling terrain.

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

This compartment consists of solid state ownership. Along County Road 612 and south of Section 4 there are a couple of private residences. There is also a couple of private residences located along Twin Bridge Road on the west side of compartment.

Unique Natural Features:

The Kirtland's Warbler (Kirtlandii dendroica) and Secretive locust (Appalachia arcane) are two endangered or threatened species that may be seen within this compartment and need to be considered in the management of this compartment. Another concern when managing this compartment is the Bald Eagle. The extreme southwest corner is part of the Shupac Dry Sand Prairie ERA.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Most all of the compartment falls within part of the Lovell's Kirtland Warbler Management Area. The compartment consists of 5 Kirtland's Warbler Cutting Blocks. The planting pattern for habitat has changed within the past ten years. Instead of planting 10 rows of weaving Jack Pine separated by a narrow strip of grass, current habitat is being planted in an interweave pattern. Old OI coded out these small strips of jack pine as separate stands. This inventory lumped the multiple stands of small strips with the grassy strips as one stand dedicated to KW management and will be treated the Western area or block 49 kept the jack pine and grassy areas separate.

Watershed and Fisheries Considerations:

The West Branch of Big Creek traverses through the very southeast portion of the compartment. The West Branch of Big Creek is designated as a trout stream. This stream has been site conditioned with the appropriate vegetative buffer. No other watercourses or lakes are contained within the compartment. A woody structure project is being planned by a local angling groups, to improve fish habitat in the reach for all trout life stages, purge and contain excess sediment, keep the channel open by removing beaver dams, and serve as a demonstration project for riparian zone management. This will be accomplished through the construction and placement of various in-stream fish habitat structures, large woody debris, and brush bundles; repositioning of existing downed large woody material in the river; and vegetative management near certain sections of the stream as part of a demonstration project. Trees and shrubs may be cut from adjacent state land for structures. FTP 72-714 is in place for beaver dam removal in this reach, and additional FTPs will be obtained for the cutting of trees and vegetation management.

Wildlife Habitat Considerations:

The Kirtland's Warbler habitat creation is the primary management objective for the compartment. Leaving snags and a few pockets of large super canopy Red Pine throughout the compartment will provide some diversity and habitat for other

creatures.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift is the Coldwater Shale. The Coldwater does not have a current economic use. The nearest gravel pit is located two miles to the south and potential is thought to be good on the upland areas. The Antrim Shale has been developed on some of the State minerals, but is near the southern limit of the Antrim Shale production. This is evidenced by several gas wells located throughout compartment.

Vehicle Access:

County Roads: F-97 – Twin Bridge Road, Big Creek Road, County Road 612, Jack Pine Plains Road, Shupac Trail along with a few two tracks off of these roads provide vehicle access to the compartment.

Survey Needs:

There are no survey needs within this compartment.

Recreational Facilities and Opportunities:

A designated snowmobile trail # 4 (Lovell's snowmobile trail), traverses through the very south portions of Sections 4 and 5 and than proceeds north up through Section 5 the compartment. Other recreational opportunities within this include fishing, bird-watching, and hunting.

Fire Protection:

The compartment falls under the fire protection of the Lovell's Volunteer Fire Department and the Grayling MDNR. Nearby water sources include Shupac Lake, North Branch of the Au Sable River, West Branch of Big Creek and the village of Lovells. For the most part, several county roads and two track roads surround or traverse into the compartment for fire protection accessibility.

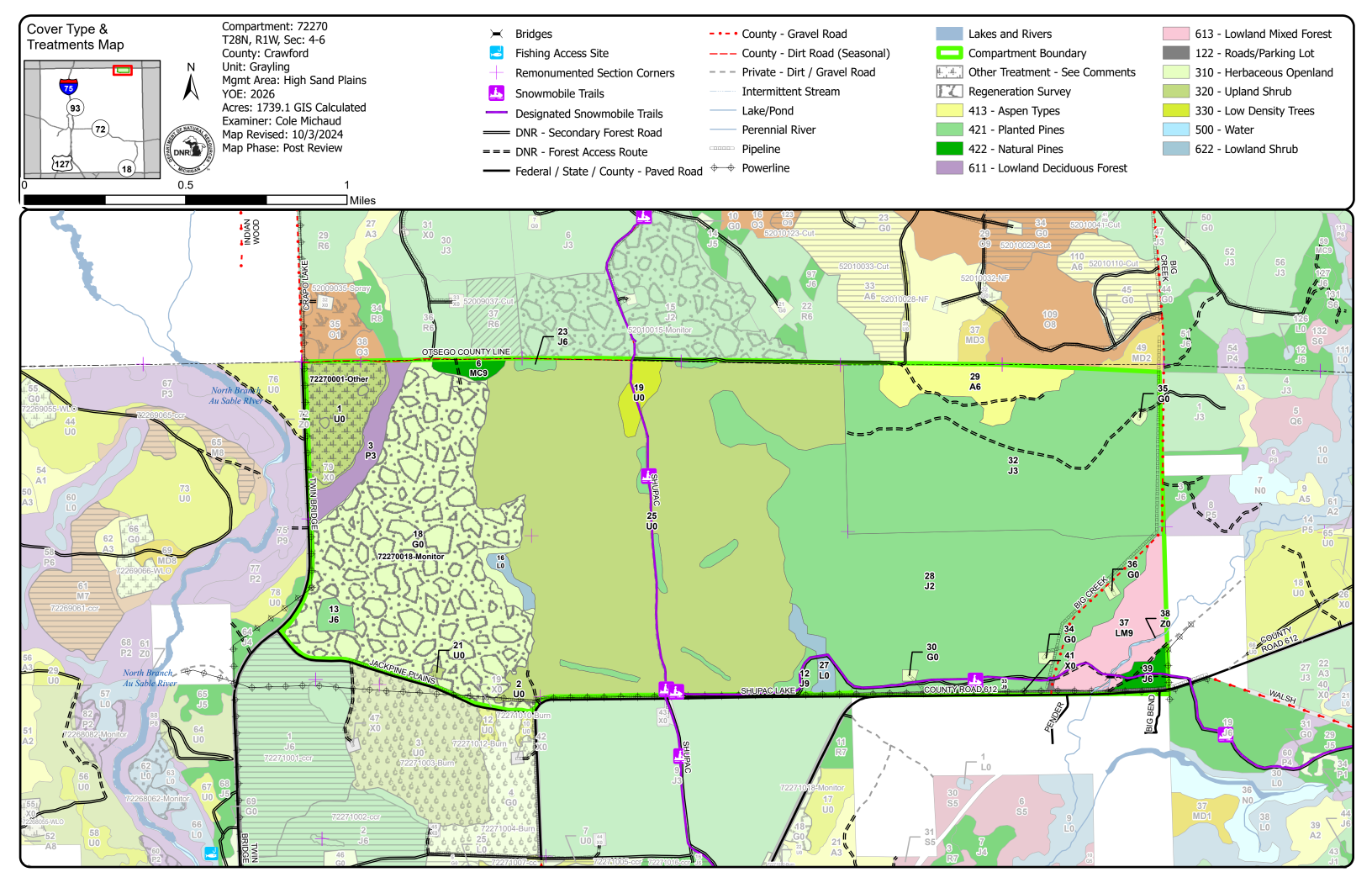
Additional Compartment Information:

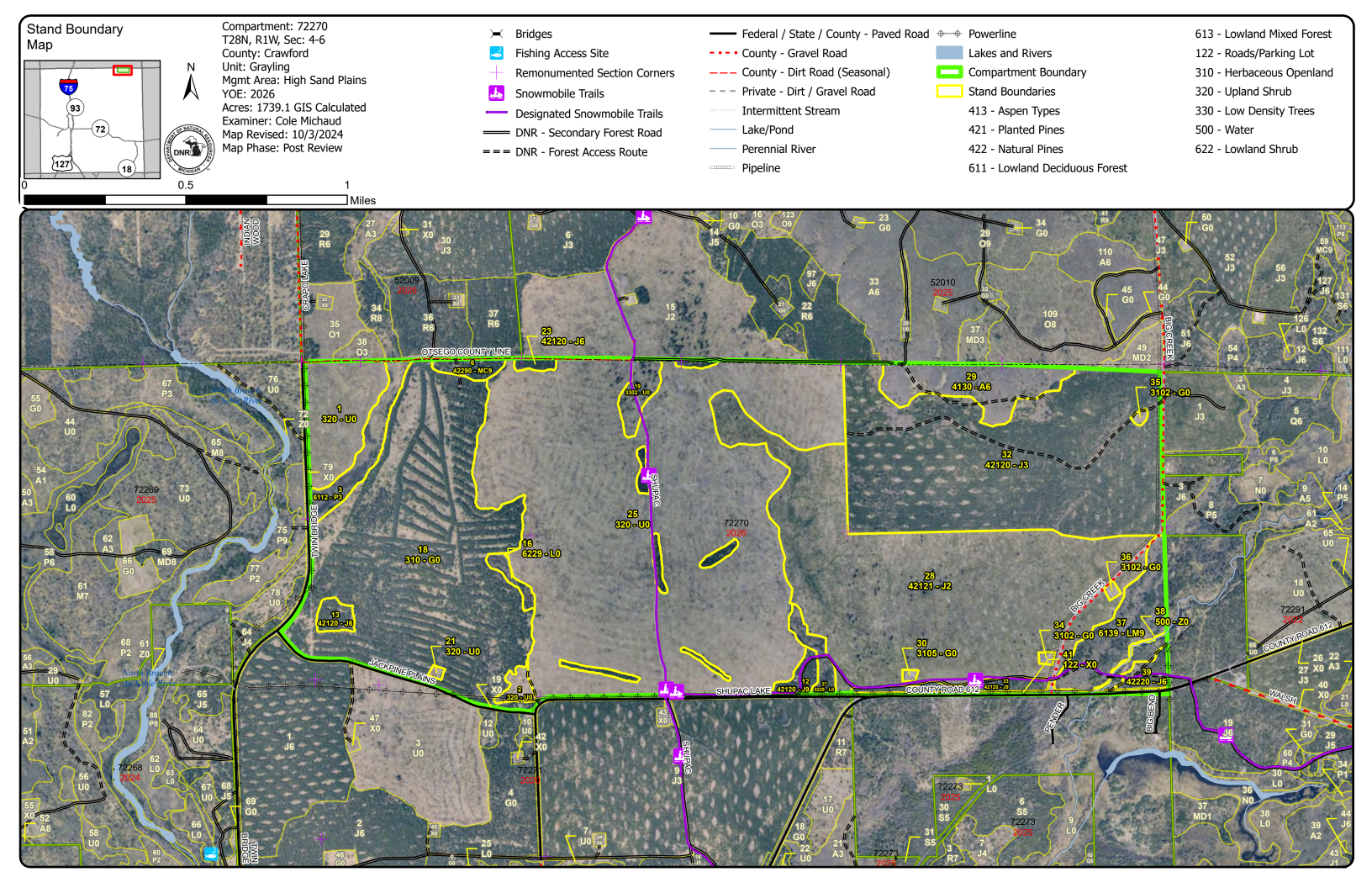
The following reports from the Inventory are attached:

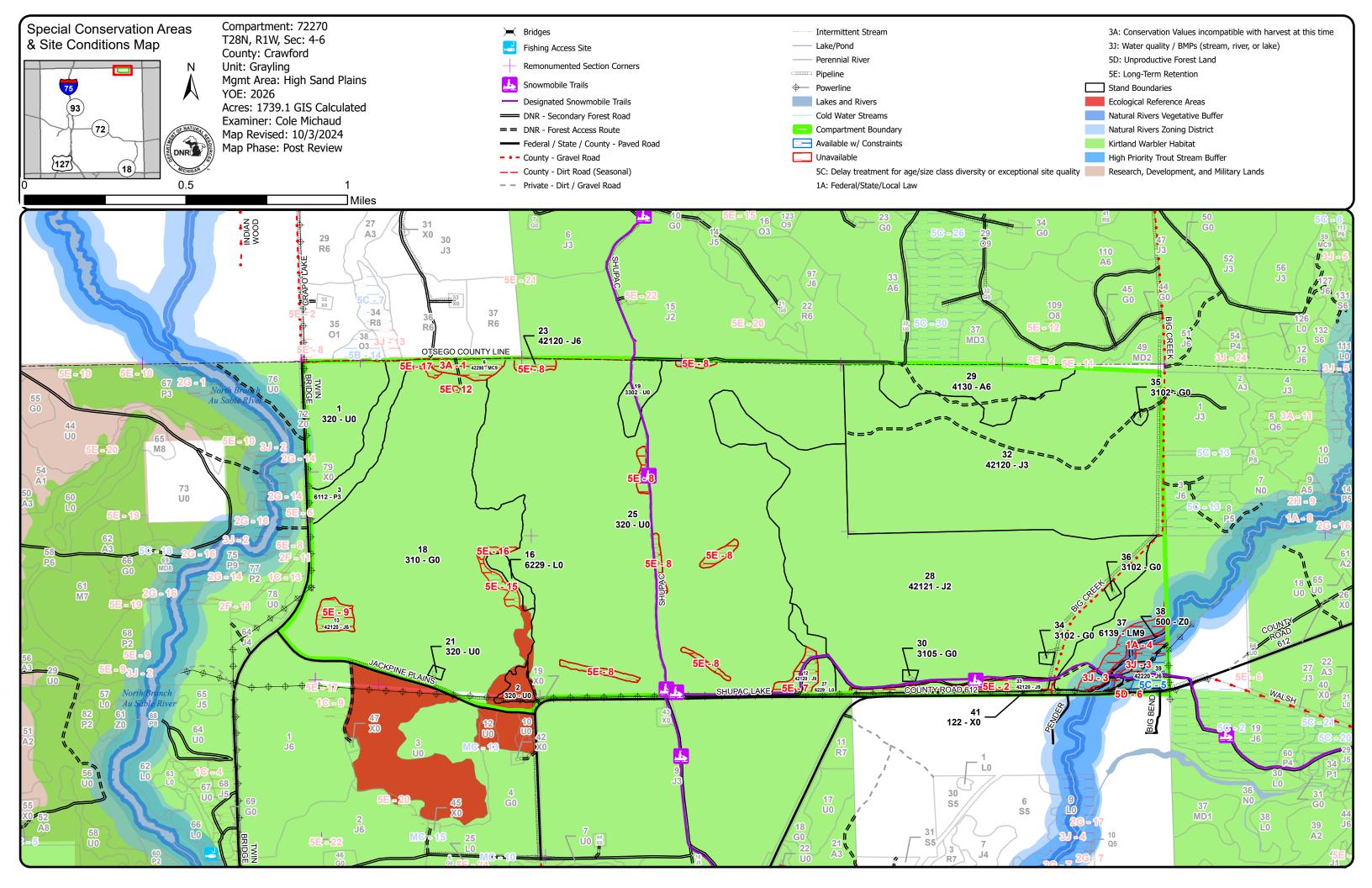
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Grayling Mgt. Unit

Compartment 270 Year of Entry 2026

Cole Michaud: Examiner



Age Class

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Aspen	0	0	0	0	42	0	0	0	0	0	0	0	0	0	0	0	0	0	42
Herbaceous Openland	309	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	309
Jack Pine	0	0	613	0	0	0	17	6	0	27	0	0	0	0	0	0	0	0	663
Low-Density Trees	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Lowland Aspen/Balsam Poplar	0	0	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Lowland Mixed Forest	0	0	0	0	0	0	47	0	0	0	0	0	0	0	0	0	0	0	47
Lowland Shrub	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
Natural Mixed Pines	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7
Upland Shrub	615	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	615
Urban	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Water	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Total	958	0	635	0	42	0	64	13	0	27	0	0	0	0	0	0	0	0	1739



Report 2 – Treatment Summary

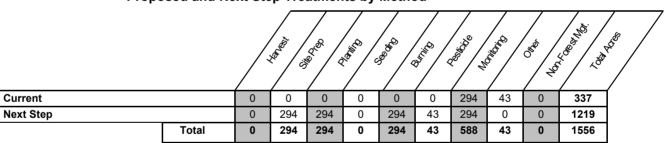
Grayling Mgt. Unit Year of Entry: 2026

Acres of Harvest

Compartment 270
Total Compartment Acres: 1,739

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

Proposed and Next Step Treatments by Method



Type

Method

Approved Treatments:

Treatment

Name

S

t а

n

d

72270001-43.1 320 - Upland Shrub Nonstocked Unspec Other Other 4191 - Mixed Even-Aged No Other ified Upland Deciduous with

Range

Conifer

Objective

Structure

Cut

Prescription Specs:

Next Step Pesticide, Skidder - Release

Treatments:

<u>Acceptable</u> Stand should come back to a mixture of aspen, oak and other associated species with poor to moderate stocking levels and this is

Regen: acceptable.

<u>Other</u> Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 10/1 /2024

72270018-4212 - Planted 18 294.0 310 - Herbaceous Nonstocked 0 Unspec Monitoring Natural Regen Even-Aged No Monitor Openland ified (Intermediate) Jack Pine

Prescription Evaluate natural regen and ground flora composition after two growing seasons.

Specs:

Burn, Opening; SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(1yr) Next Step

Treatments:

KW habitat on the spectrum between dry sand prairie and pine barrens natural communities. Delay planting for 2 growing seasons post-<u>Acceptable</u> Regen:

harvest in order to evaluate natural regen and the abundance of pine barrens indicator species. Areas where acceptable plant communities

are found may be merged into the Shupac Prairie ERA.

CoverType

Density

Age

Other Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 10/1 /2024

Total Treatment 337.1 Acreage Proposed:

Report 4 – Site Conditions

Grayling Mgt. Unit

Cole Michaud: Examiner Year of Entry: 2026



Compartment: 270

Availa	ability for	Managemer	nt							
Total	Acres	Acres Avail	Acres	De	omina	nt Sit	e Con	ditions	S	
Acres	Available	With Condition	Not Available		5C	1A	3A	3J	5D	5E
42	42	0	0	Aspen						
309	303	0	7	Herbaceous Openland						7
663	613	5	45	Jack Pine	5			3	0	42
12	12	0	0	Low-Density Trees						
22	22	0	0	Lowland Aspen/Balsam Poplar						0
47	29	0	18	Lowland Mixed Forest	0	5		13		
14	14	0	0	Lowland Shrub						
7	0	0	7	Natural Mixed Pines			7			
615	615	0	0	Upland Shrub						
7	2	1	4	Urban	1	0		1	0	3
1	0	0	1	Water		1				
1,739	1,651	6	82	Total Forested Acres	6	6	7	17	0	51
	95%	0%	5%	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	3A: Conservation Values incompatible with harvest at this time	7	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
2	Unavailable	5E: Long-Term Retention	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Buffer for high qualit	ty trout stream.					
0/03/2	2024 11:40:13 AM - Pag	o 1 of 3					TONELLO

Report 4 – Site Conditions

Grayling Mgt. Unit
Cole Michaud: Examiner



4	Unavailable	1A: Federal/State/Local Law	6	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Natural Rivers Veg	etative Buffer Strip.					
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold stand, much o	of the area has been clear cut in	prior y	years. One third of stand is	already limited due to RMZ	for blue ribbon trout strea	m.
6	Unavailable	5D: Unproductive Forest Land	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small sliver of fores	sted land not commercially viabl	e or la	rge enough to support loggi	ing operation.		
7	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable	5E: Long-Term Retention	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
	0004 44: 40:40 AM D						TONELLON

Report 4 – Site Conditions

Grayling Mgt. Unit

Cole Michaud: Examiner



15	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
17	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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				

Grayling Mgt. Unit Compartment: 270
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.

Conservation	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish specific conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	eies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen conditions and those of other coldwater fish spectory year. Coldwater streams in Michigan typically provide these configroundwater to their stream flows. Such streams are establish trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from year onditions due to substantial contributions
SCA	Research and Military Areas	These areas provide facilities and lands specifically dedicated for include the 5,847 acre Forest Fire Experiment Station, the 12,00 Area, the Beaver Islands Archipelago Wildlife Research Area (the High and Hog Islands, all state owned land on Beaver, South For Wildlife Research Area, the 3,000 acre Hunt Creek Fisheries Research, and over 144,000 acres of Military Lands.	00 acre Houghton Lake Wildlife Research nat includes most of Garden Island, all of ox and North Fox Islands), the Cusino
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 communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian ects on water quality and quantity, as well
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 PA 451, and the Federal Endangered Species Act of 1973. This species plans in various stages of review. As of now only two explover Habitat.	d endangered species, as governed by Part and Environmental Protection Act, 1994 is an active program, with proposed
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from spapproved distance from the river centerlines. The Natural Rivermost Natural Rivers. The Vegetative Buffer ranges from 25 to 1	s Zoning District is a 400 foot buffer for
ERA	Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natural context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (rathreatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations managed for restoration and maintenance of natural ecological public recommendations for lands as ERAs using the DNR Contents.	al Features Inventory (MNFI) within the at Occurrences with viability ranks of A arity) ranking of endangered (1), and may be located upon any ownership in of natural community types that are processes and values. The public may



Stand	Level 4 C	over Type	:	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments	
1	320 - Up	land Shrub		Nonsto	ocked	46.3		Unspecified	4211 - Planted		Stand was harvested in 2017 (52-003-16-01). Was trenched in 2018 (C72-839) concurrent with adjacent Gaylord planting site C52-456.	
							nopy Specie	s Density	Avg. Height	Size	Pockets of advanced oak regen were excluded from the follow-up	
							ed Pine	Trace	< 5 feet	Seeding	treatment. Site prep sprayed by FRD skidder August 2020. Planted 950	
						North	ern Pin Oak	Low	< 5 feet	Sapling	TPA PRT RP April 2021. FRS Oct 2021 Yr 1 survey: 815 TPA, 82% FTG, 7.5% mortality. Cherry is the primary competitor, oak secondary.	
						Bla	ck Cherry	Low	< 5 feet	Tall Shrub	Sept 2021 PUER found overall success, with some linear skips and the	
											large BC unphased. Oct 2023 Yr 3 survey: 779 TPA, 76% FTG, 159 mortality, BC primary competitor, oak secondary, elk browse & seedl mortality. PCT scheduled.	
2	320 - Սբ	oland Shrub		Nonsto	ocked	5.5	0		No		Harvest completed August 2019. Lovells KW Sale contract# 26225(1). Jack pine stand of poor to fair quality, 1-3 stick trees. Stand is part of Lovells KW Plan Block 48. Stand is PVCd.	
3	6112 - Lo	wland Aspe	en	Sapling	g Well	21.8	13	Immature	N/A		Narrow stand of aspen, lowland drainage between two stands. Mature	
	Canopy Species	% Cover	Size Class	DBH	I Age						red pine found in stand. Was cut in Dec 2010 under 72-030-06-01. Kotar listed as unclassified lowland.	
	Red Pine	5	Log	14							ilsted as dificiassified fowlarid.	
	Quaking Aspen	90	Sapling	1	13							
1	Northern Pin Oak	5	Sapling	1								
6	42290 - Nat	ural Mixed I	Pine S	Sawtimb	er Well	7.2	69	51-80	N/A		Stand is super canopy red pine with jack, aspen and red pine in the pole	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	size category as well. Stand is part of Block 49 of the Lovells KW Plan. Stand is PVCd. We met with nearby landowner re: timber harvesting and	
	Quaking Aspen	1	Pole	7		Bla	ck Cherry	Low	Variable	Sapling	landowner pointed out this stand has some historical significance. It is	
	Red Pine	13	XLog	20	112	Sw	eet Fern	Medium	< 5 feet	Tall Shrub	the location where Morten Kneff often filmed his hunting shows and his	
1	Northern Pin Oak	3	Log	16		Ja	ack Pine	Low	Variable	Sapling	old tree stand still remains. Locals call it the "Forty Pines" as there were at one time 40 large old growth red pine in the stand. The residents	
	Red Pine	40	Log/Pole	10		Oa	ak (spp.)	Low	Variable	Sapling	asked this stand not be cut. In visiting the stand, the red pine appear to	
	White Pine	2	Pole/Sapling	5		R	ed Pine	Low	Variable	Sapling	qualify as legacy trees. It is part of a KW unit scheduled to be harvested	
	Jack Pine	41	Pole	7	69	W	hite Pine	Low	Variable	Sapling	in 2016. I am coding a site condition on it to call attention to the legacy red pine in the stand. It is recommended they be protected as retention	
											when the adjacent KW stand is harvested. SJ ThielAs it's own stand, heavy to jack pine in the east and heavy to red pine in the west. With a mix of white pine and a few scattered oak. Understory has a more even mix of overstory species. The aspen that was in the stand has been outcompeted by red pine and jack pine.	
12	42120 - Pla	nted Jack F	Pine S	Sawtimb	er Well	6.8	83		N/A		Harvest completed August 2019. Lovells KW Sale contract# 26225(1). Jack pine stand of poor to fair quality, 1-3 stick trees. Stand is part of	
	Canopy Species	% Cover	Size Class		I Age						Lovells KW Plan Block 48. Stand is PVCd.	
	Quaking Aspen	2	Pole	7								
	Jack Pine	98	Log/Pole	10	83							
13	42120 - Pla			Poletimb		6.4	66	Unspecified	N/A		Retention island greater than 5 acres split from parent stand following harvest of Collin of Ktulu #72-006-20.	
	Canopy Species		Size Class		I Age							
1	Northern Pin Oak	2	Pole	7							Old comments - Stand is part of Lovell KW Plan Block 49. Jack pine is	
	Jack Pine	98	Pole/Log/Sap	8	66						pole to log size with poor to fair quality. There really is not much for a sub canopy and snow depth prevented any ground cover documentation. Stand is PVCd/PArVHa.	



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age I	BA Range	Managed 9	Site	General Comments
16	6229 - Mixed lowland shrub	Nonstocked	4.9			No		Low land depression with associated lowland shrubs. Aspen is found around the perimeter.
			Sub-Car	opy Species	Density	Avg. Height	Size	around the perimeter.
			Dogw	ood (spp.)	Medium	Variable	Tall Shrub	
			Quaki	ing Aspen	Low	Variable	Pole	
18	310 - Herbaceous Openland	Nonstocked	305.1	0 ι	Jnspecified	4212 - Planted	Jack Pine	Multiple stands merged into 1 following harvest summer 2023, Collin of Ktulu #72-006-20. Natural regeneration for KW jack pine monitoring to be completed 2 full growing seasons after harvest (FY 25, to be completed October 2025). MNFI rare species survey also needs to be completed concurrent with jack pine regen survey to determine barrens natural community boundary prior to planting. Old comments- Mature stand of JP of marginal quality. Stand does have
								some open areas, but none are large enough for separate stands. Stand is within Block 49 of the Lovells KW Plan. Stand is PVCd. Immature Jack Pine Plantation. Stand is actually strips of Jack Pine 1 chain (7-10 rows) with strips of Grass 1 chain wide between the Jack Pine. Experiment for Kirtlands Warbler. Stand is part of the Lovells Kirtland Warbler Management Unit, Cutting Block 49. (2027). The grassy strips are part of stand 31 no forested with low density trees. Diameters ranging from 4-10 inches and an average height of 1 to 2 8 foot sticks. Stand is PVCd.
19	3302 - Low Density Conifer Trees	Nonstocked	12.0	0		No		JP-RP stand was final harvested by 2019 (#002-16), cutting stems 2"+
			Sub-Car	opy Species	Density	Avg. Height	Size	DBH except RP greater than 18" DBH. Fall 2020 walk-through regen check found volunteer JP seedlings beginning to fill in, along with NPO,
				k Cherry	Low	< 5 feet	Tall Shrub	WO, BTA & BC regen, and xlog residual RP scattered above. The stand
			Wh	ite Oak	Trace	< 5 feet	Seeding	is developing pine barrens natural community characteristics that are on
			Northe	rn Pin Oak	Medium	< 5 feet	Sapling	the spectrum of suitable habitat for the Kirtland's warbler. Lovells KW Management Unit, Block 48. Variance approved March 7, 2022 to not
			Bigtod	oth Aspen	Trace	< 5 feet	Sapling	trench/plant JP, and to accept pine barrens conditions. The cover meets
			Re	d Pine	Low	>20 feet	Log	that criteria.
			Jac	ck Pine	Trace	< 5 feet	Seeding	
21	320 - Upland Shrub	Nonstocked	0.9	0 ι	Jnspecified			Well site
23	42120 - Planted Jack Pine	Poletimber Well	17.2	52	51-80	N/A		Harvest completed August 2019. Lovells KW Sale contract# 26225(1).
_	Canopy Species % Cover Size Cla	ss DBH Age						Jack pine stand of poor to fair quality, 1-3 stick trees. Stand is part of Lovells KW Plan Block 48. Stand is PVCd.
	Jack Pine 100 Pole/Sap	ling 5 52						
25	320 - Upland Shrub	Nonstocked	561.9	0 ι	Jnspecified	4212 - Planted	Jack Pine	Harvested by 2019 (#002-16). Lovells KW Block 48. Contract trenched
			Sub-Car	opy Species	Density	Avg. Height	Size	2020 (W72-881). Planted 987 TPA PRT JP in April 2021. SW corner of harvested area was excluded from FTP due to expansion of ERA there.
			Northe	rn Pin Oak	Medium	< 5 feet	Sapling	Oct 2021 Yr 1 survey: 1139 TPABC-NPO main competitors. Oct 2023
			Blac	k Cherry	Medium	< 5 feet	Tall Shrub	Yr 3 survey: 854 TPA planted JP, 1761 BC-O-JP volunteers. FTP is complete.
						< 5 feet	Seeding	

Report 7 - Stands



Stand	Level 4 Co	over Type		Size De	iiiity	Acres	Stand Age B	A Kange	Managed S	116	General Comments
27	6229 - Mixed	l lowland sh	hrub	Nonsto	cked	9.3			No		Aspen clones/clumps are found along the perimeter and within the depression. Mixed lowland shrubs are found through depression.
						Sub-Car	nopy Species	Density	Avg. Height	Size	depression. White lowiding shrubs are found throught depression.
						Quak	king Aspen	Low	Variable	Pole	
						Deciduo	ous Saplings	High	Variable	Tall Shrub	
28	42121 - Planted Deci	Jack Pine, iduous	Mixed	Sapling N	/ledium	330.6	11 I	Immature	N/A		Was final harvested in 2011 (#021-10), cutting stems 2"+ DBH except F greater than 18" DBH and island retention. Was trenched to the
(Canopy Species	% Cover	Size Class	DBH	Age						opposing wave pattern for KW habitat in 2012 (W72-705) and planted to JP in 2013. Passed Yr 3 regen survey with JP and a significant stump-
	Jack Pine	60	Sapling	1	11						origin NPO component (899 JP & 843 NPO per acre). FTP is complete
N	lorthern Pin Oak	39	Sapling	1	13						
29	4130	- Aspen		Poletimb	er Well	42.2	35	1-50	N/A		Young dense stand of aspen with a good mixture of oak and maple.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	There are red pine scattered throughout as well. Stand was final
	Red Maple	5	Sapling	4			ak (spp.)	Low	Variable	Sapling	harvested in 1988. Stand is PArVHa/PArVVb.
N	lorthern Pin Oak	10	Sapling	4			ick Pine	Low	Variable	Sapling	
	Red Pine	5	Sapling	4			ed Maple	Low	Variable	Sapling	
				4			erry (spp.)	Low	Variable	Sapling	
	Jack Pine	2	Sabiind			Cite	:IIV (SDD.)				
		5	Sapling Sapling	4		Cite	яту (ърр.)	2011	Variable	Caping	
	Jack Pine Black Cherry Quaking Aspen 3105 - Mixed U	5 73	Sapling Pole/Saplin	4	35 ocked	1.0		Immature	Valiable	Capinig	Gas well site.
	Black Cherry Quaking Aspen	5 73 pland Herba	Sapling Pole/Saplin aceous	4 ng 5	cked				N/A	Саршія	Young jack pine plantation with two retention vortices and one gas well
30	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar	5 73 pland Herba	Sapling Pole/Saplin aceous	4 ag 5 Nonsto	ocked	1.0		Immature		Зарііід	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak
30	Black Cherry Quaking Aspen 3105 - Mixed Up	5 73 pland Herba	Sapling Pole/Saplin acceous Pine Size Class	4 Nonsto	well	1.0		Immature		Зарііі ў	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH
30	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species	5 73 pland Herbanted Jack F	Sapling Pole/Saplin acceous Pine Size Class Sapling	4 ag 5 Nonsto	ocked	1.0		Immature		Зарііі ў	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413
30	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak	5 73 pland Herbanted Jack F Cover 10	Sapling Pole/Saplin aceous Pine Size Class Sapling Sapling	Nonsto Sapling DBH	well	1.0		Immature		Заршу	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species Iorthern Pin Oak Red Pine Jack Pine	5 73 pland Herbanted Jack F Cover 10 5	Sapling Pole/Saplin aceous Pine Size Class Sapling Sapling Sapling	Nonsto Sapling DBH	Well Age 25	1.0		Immature		Зарину	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak Red Pine	5 73 pland Herba nted Jack F % Cover 10 5 83	Sapling Pole/Saplin aceous Pine Size Class Sapling Sapling	Nonsto Sapling DBH 2 2 2 2	Well Age 25	1.0		Immature		Зарііі ў	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak Red Pine Jack Pine Quaking Aspen	5 73 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	Sapling Pole/Saplin aceous Pine Size Class Sapling Sapling Sapling Sapling Sapling Sapling	Nonsto Sapling DBH 2 2 2 2 2	Well Age 25	1.0		Immature		Заршу	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is PArVHa/PArVVb, eastern third is PVCd.
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak Red Pine Jack Pine Quaking Aspen Red Maple	5 73 pland Herba nted Jack F % Cover 10 5 83 1 1 1 nted Jack F	Sapling Pole/Saplin aceous Pine Size Class Sapling Sapling Sapling Sapling Sapling Sapling	Nonsto Sapling DBH 2 2 2 2 2 2 Sawtimbe	Well Age 25	1.0 282.0	19	1-50 51-80	N/A	Size	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is PArVHa/PArVVb, eastern third is PVCd. This stand was left as retention for the timber harvest 72-021-10-01 and has been factor limited for that reason. Stand is sandwiched in between
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak Red Pine Jack Pine Quaking Aspen Red Maple 42120 - Plar	5 73 pland Herba nted Jack F % Cover 10 5 83 1 1 1 nted Jack F	Sapling Pole/Saplin accous Pine Size Class Sapling Sapling Sapling Sapling Sapling Sapling	Nonsto Sapling DBH 2 2 2 2 2 2 Sawtimbe	Well Age 25 19	1.0 282.0 11.1 Sub-Car	19	1-50 51-80	N/A		Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is PArVHa/PArVVb, eastern third is PVCd.
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species lorthern Pin Oak Red Pine Jack Pine Quaking Aspen Red Maple 42120 - Plar Canopy Species	5 73 pland Herba nted Jack F Cover 10 5 83 1 1 1 nted Jack F	Sapling Pole/Saplin accous Pine Size Class Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Nonsto Sapling DBH 2 2 2 2 2 2 Bawtimbe	Well Age 25 19	1.0 282.0 11.1 Sub-Car	19 83 nopy Species	Immature 1-50 51-80 Density	N/A N/A Avg. Height	Size	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is PArVHa/PArVVb, eastern third is PVCd. This stand was left as retention for the timber harvest 72-021-10-01 and has been factor limited for that reason. Stand is sandwiched in between
30 32 No	Black Cherry Quaking Aspen 3105 - Mixed Up 42120 - Plar Canopy Species Iorthern Pin Oak Red Pine Jack Pine Quaking Aspen Red Maple 42120 - Plar Canopy Species k/Red (Hybrid) Oak	5 73 pland Herba nted Jack F Cover 10 5 83 1 1 1 nted Jack F	Sapling Pole/Saplin aceous Pine Size Class Sapling Log/Pole	4 4 5 5 Nonsto Sapling 2 2 2 2 2 2 Sawtimber 10 10 10	Well Age 25 19 er Well Age	1.0 282.0 11.1 Sub-Car	19 83 nopy Species	Immature 1-50 51-80 Density	N/A N/A Avg. Height	Size	Young jack pine plantation with two retention vortices and one gas well site. Dense stand of planted jp with a good componenent of oak regeneration. Appears to be some natural jack pine as well due to DBH size differences. Cut in 1998 KW Vortex block 72-012-96-01, SEEDED TO JACK PINE IN JUNE 2002, PROPOSAL NO. W72-413 Close off roads by planting. Under the same FTP, the area was planted to JP in 2004 after the seeding failed. Majority of stand is PArVHa/PArVVb, eastern third is PVCd. This stand was left as retention for the timber harvest 72-021-10-01 and has been factor limited for that reason. Stand is sandwiched in between
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Report 7 - Stands



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
36	3102 -	- Grass	ı	Nonsto	ocked	1.1					Gas Well Site
37	6139 - Mixed	Lowland Fo	orest Sa	wtimb	er Well	47.0	56	51-80	N/A		Stand has West Branch Big Creek, Snowmobile trail and portions of the
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	former Big Creek State Forest Campground. Stand is composed of a variety of species dominated by aspen. Stand has super canopy red an
١	White Spruce	2	Pole	6		Re	ed Pine	Medium	Variable	Sapling	white pine and prior OI listed stand as potential old growth. Didn't think
C	Quaking Aspen	50	Pole	7	56	Ja	ck Pine	Medium	Variable	Sapling	the portion of large red pine was unique enough to make own stand.
Black	/Red (Hybrid) Oak	5	Log/Pole	10		Asp	en (spp.)	Medium	Variable	Sapling	Roughly one third of this stand is factor limited due to the riparian management zone needed for Big Creek.
Nort	hern White Cedar	8	Pole/Log	9		Che	rry (spp.)	Medium	Variable	Sapling	management zone needed for big Greek.
	White Pine	5	XLog/Log	18		Oa	k (spp.)	Medium	Variable	Sapling	
	Jack Pine	10	Pole/Log	8		Hawth	norn (spp.)	Medium	Variable	Tall Shrub	
	Red Pine	20	Log/XLog/Pole	14	121	Wh	ite Pine	Medium	Variable	Sapling	
						Re	d Maple	Low	Variable	Sapling	
						Servicebe	rry (Juneberry)	Medium	Variable	Sapling	
38	500 -	Water	1	Nonsto	ocked	0.9					West Branch Big Creek.
39	42220 - Natu	ıral Jack P	ine Po	letimb	er Well	8.7	80	51-80	N/A		Stand is a mixture of jack and red pine with some oak and aspen mixed
- (Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	in. Stand is just entering the log size for dbh and mets the criteria for overall log size. There is an open area that was part of Big Creek State
						14/1	'4 - D'				
	Jack Pine	70	Pole/Log	9	80	VVr	ite Pine	Low	Variable	Sapling	Forest Campground that appears is still being utilized for a fishing and
	Jack Pine Red Pine	70 20	Pole/Log Log/Pole	9	80		ed Pine	Low	Variable 5 - 10 feet	Sapling Sapling	deer camp sight. Signage trespass and potential gate and fence
		-			80	Re					deer camp sight. Signage trespass and potential gate and fence trespass. Snowmobile trail also runs thru this stand.Roughly one third c
No	Red Pine	20	Log/Pole	10	80	Re Che	ed Pine	Low	5 - 10 feet	Sapling	