

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54028 Entry Year 2026 Acreage: 2,046

County Montmorency

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Trevor Kubitskey

Legal Description:

T30N-R01E, Sections 1-3, 11, & 12

Identified Planning Goals:

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State Of Michigan. 80 acres in the W1/2 of SW1/4 of section 11 has a Conservation Easement through the Headwaters Land Conservancy. Forest and Habitat planning goals on the Easement will be communicated to Headwaters in compliance with the annual monitoring of the easement.

Soil and topography:

The compartment is predominately located on upland sandy soils including Grayling, Graycalm, Millersburg, and Roselawn types. A small percentage of upland soils include Klacking, Croswell and Rubicon sands. The lower drainages, and swamps contain a mixture of Tawas/Lupton Muck and Dawson-Loxley Peats. The majority of the compartment is upland with rolling hills, while most of the lowland areas follow drainages especially along the East Branch of the Black River.

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

The compartment contains a heavy private-interface with two private parcels encompassed by State ownership in sections 2 & 3. Land use is heavy to recreational users for hunting, elk viewing, fishing and hiking. Most of the Antrim Gas well production is along the CR 622 corridor.

Unique Natural Features:

The East Branch of the Black River runs through the middle of the compartment.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Watershed and Fisheries Considerations:

The East Branch of the Black River runs through part of this compartment. Appropriate buffers and set-backs will be applied to any proposed management activity near the river corridor.

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the featured species which occur in this compartment. Featured species that occur within this compartment include elk, black bear, ruffed grouse, wild turkey, and white-tailed deer. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest; extensive mature forest; large open grassland complexes; the retention of large, over-mature trees and snags; and the maintenance and expansion of hard mast and mesic conifer components.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial production of 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 sand & gravel within the compartment on the uplands, but any surface mining would need to avoid oil & gas facilities. The compartment is within the Antrim Shale gas play, and most State-owned mineral rights in the area are currently leased and held by production. Many wells in and around the compartment have been plugged but some continue to produce. Potential for any additional Antrim development in the compartment in the future is considered low. The compartment is on the edge of the Silurian reef trend. In addition, this particular section of the trend seems to lack productive reef reservoirs. Potential for any future hydrocarbon production from reef reservoirs beneath the compartment is considered low. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, reasonable access to the surface must be provided to private owners if they choose to explore or develop their mineral rights.

Vehicle Access:

The East half of the compartment is easily accessed off County Road 622 or Shingle Mill. From these main county roads there are multiple Forest Roads that can provide better interior access to the compartment. Access to the West half of the compartment is from Black River Rd, or Growler Club Rd. Access is gated from Growler Club and is walk-in only. From Black River Rd, there is an extensive network of Forest Roads that provide access to the northern areas of the compartment.

Survey Needs:

Areas of sections 1 & 2 will be requiring extensive surveying.

Recreational Facilities and Opportunities:

There are no designated recreational facilities within the compartment. However, the compartment has a lot of recreational use including elk viewing, hunting opportunities and some dispersed camping and fishing along the East Branch of the Black River.

Fire Protection:

Areas of the compartment near County Road 622 or Shingle Mill can be easily accessed by fire personnel. Access to the West half of the compartment from Growler Club or Black River Rd will be difficult. The compartment contains both low and high volatile fuel types.

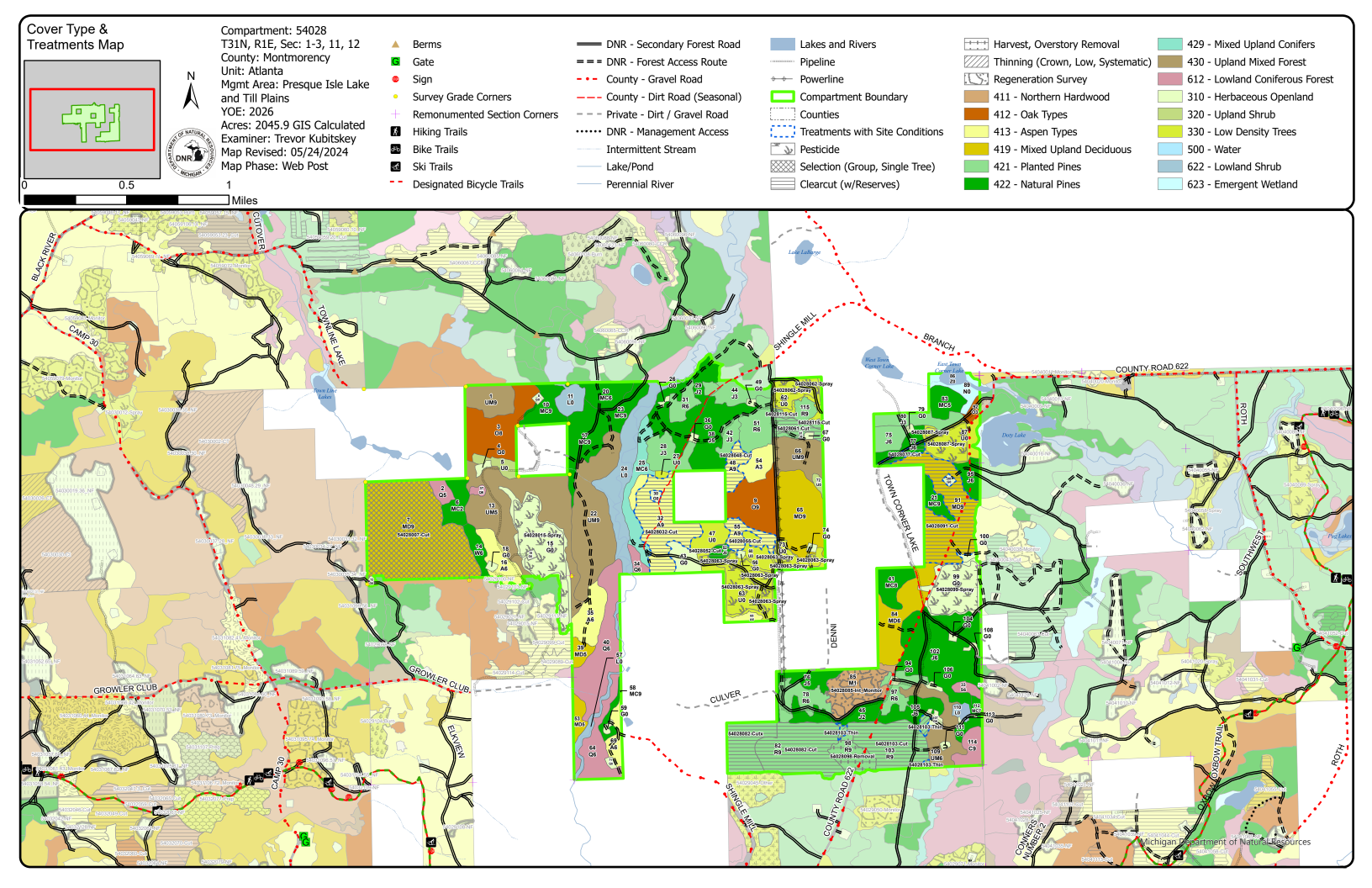
Additional Compartment Information:

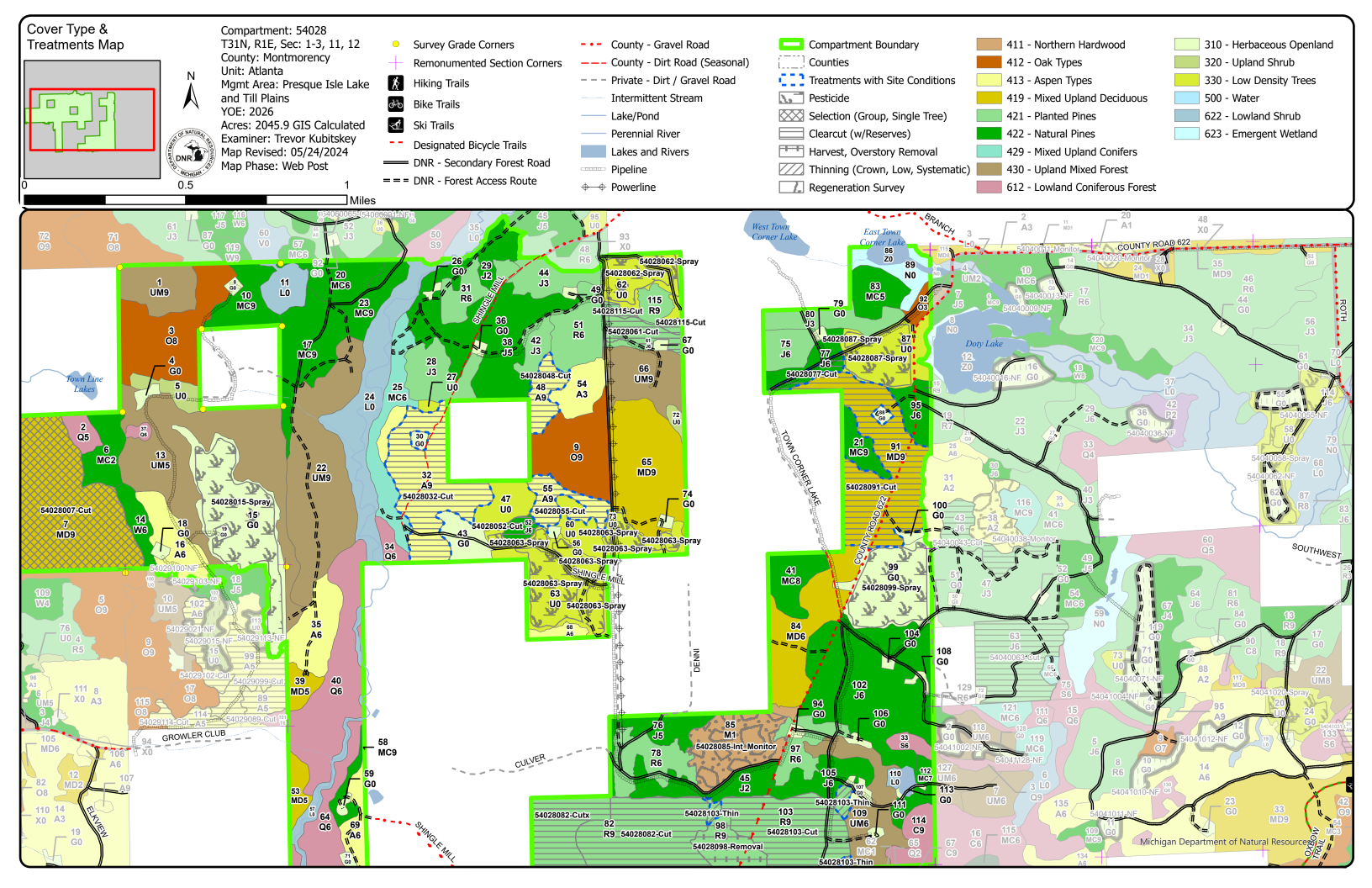
The following reports from the Inventory are attached:

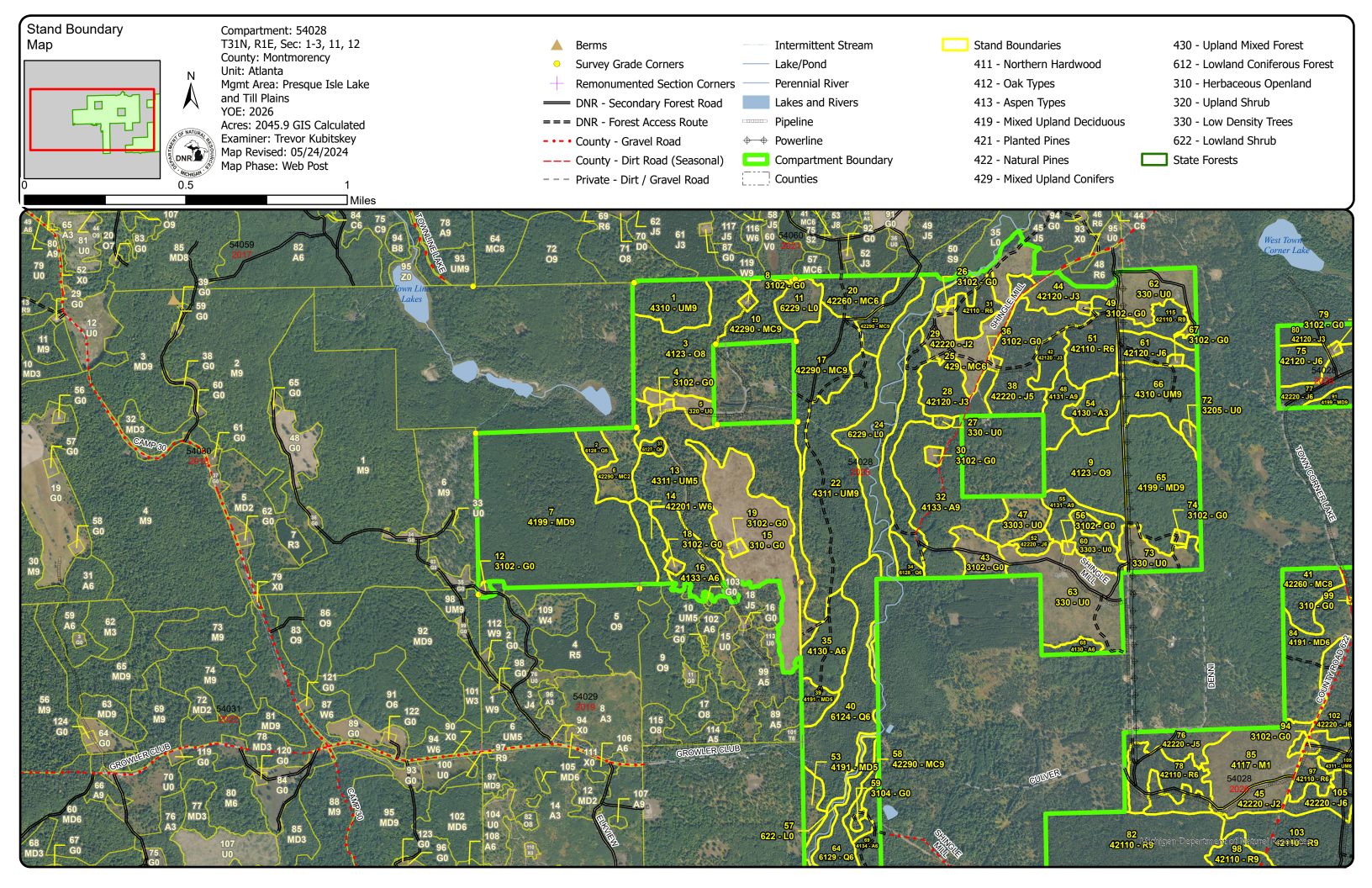
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

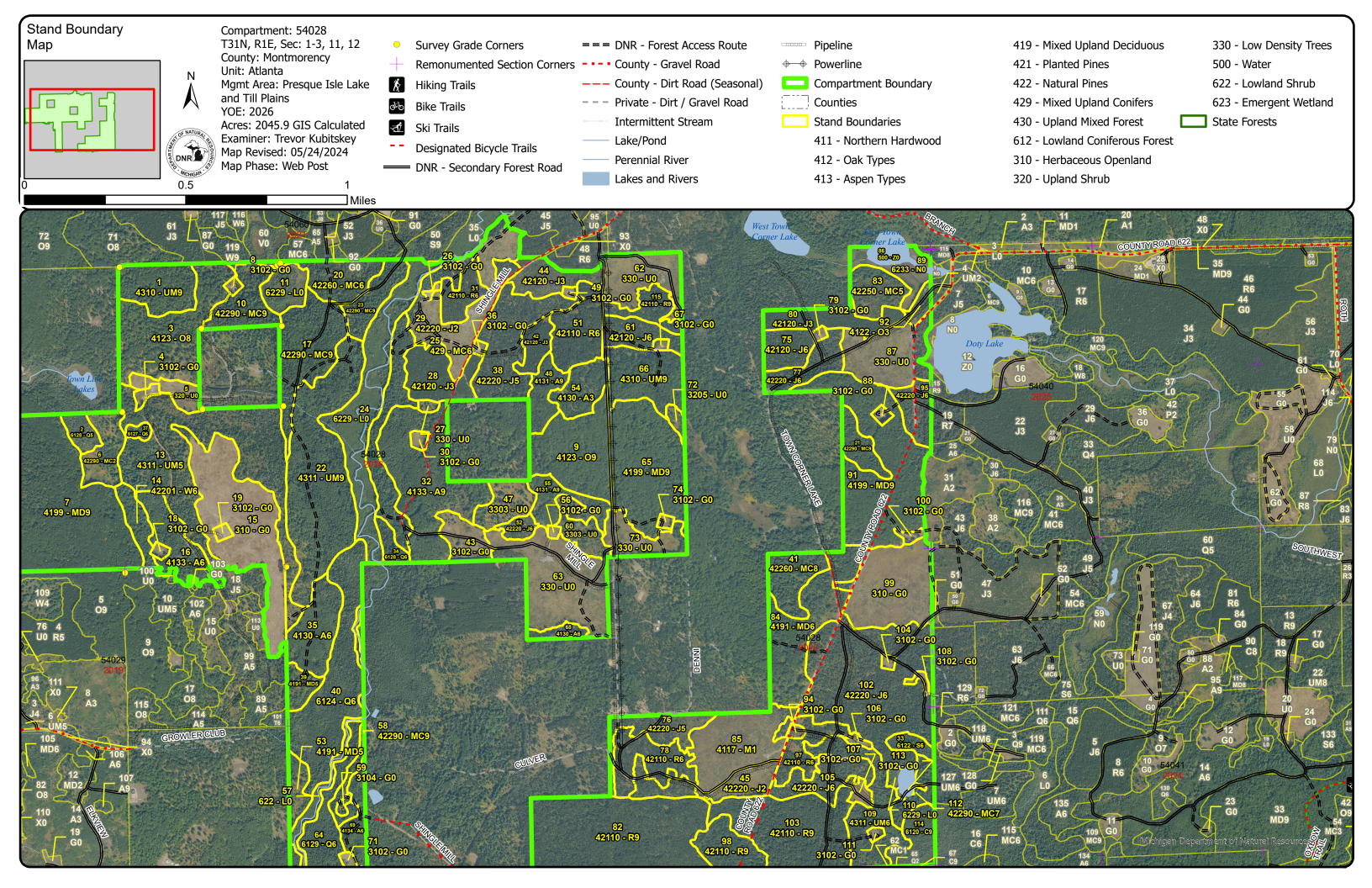
The following information is displayed, where pertinent, on the attached compartment maps:

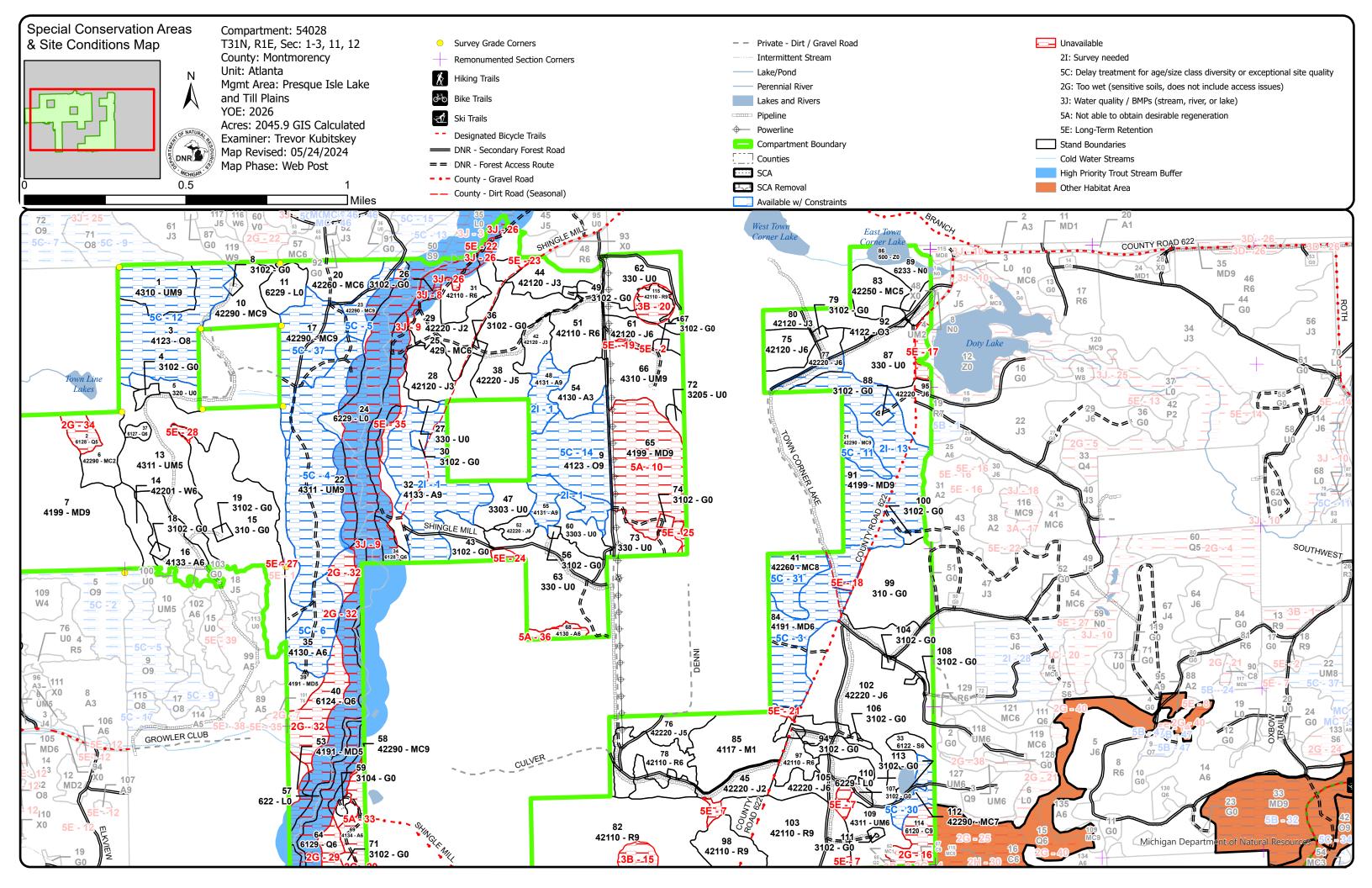
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

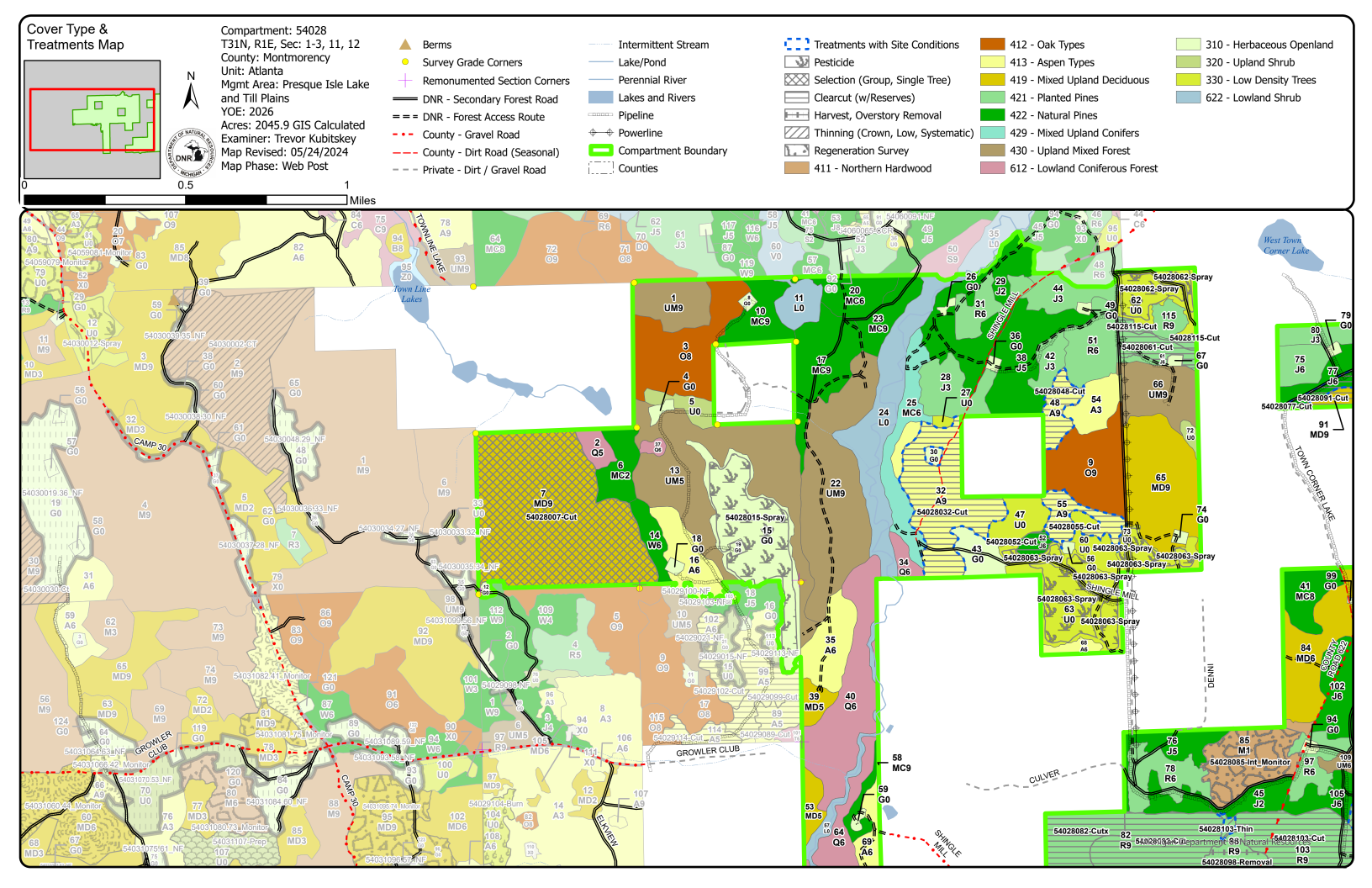


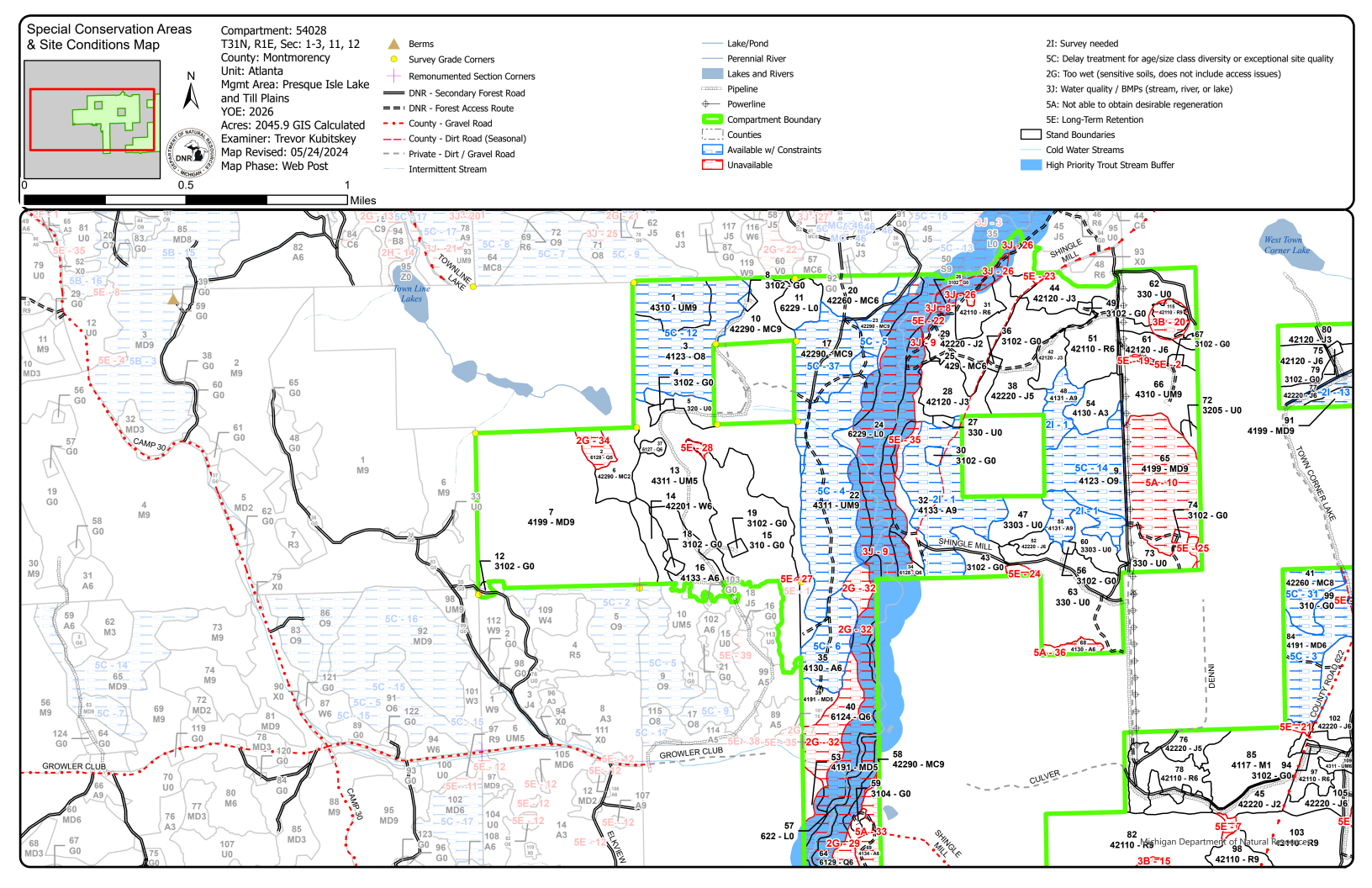












Atlanta Mgt. Unit **Trevor Kubitskey: Examiner**



Age Class

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	\ * 26			, \ _{\phi}	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	/ W) / ^(%)	/ &	'/ ^	, / &	/ &	/ %	1/2	/ 3	, \ '&		`/ ×	/ 3re	
Aspen	0	0	14	0	0	20	108	10	0	0	0	0	0	0	0	0	0	0	152
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	0	13
Herbaceous Openland	144	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	144
Jack Pine	0	63	0	28	52	39	128	0	12	0	0	0	0	0	0	0	0	0	322
Low-Density Trees	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140
Lowland Conifers	0	0	0	0	0	2	0	0	0	80	5	0	6	0	0	0	0	0	93
Lowland Shrub	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73
Lowland Spruce/Fir	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	4
Marsh	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Mixed Upland Deciduous	0	0	0	0	14	0	40	0	0	0	0	200	52	0	0	0	0	0	306
Natural Mixed Pines	0	0	29	0	0	0	0	17	0	23	22	16	0	10	0	0	0	34	150
Northern Hardwood	0	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	34
Oak	0	0	4	0	0	0	0	0	0	0	0	45	36	0	0	0	0	0	85
Red Pine	0	0	0	0	0	0	0	69	11	153	0	0	0	0	0	0	0	0	232
Upland Conifers	0	0	0	0	0	0	25	0	0	0	0	0	0	0	0	0	0	0	25
Upland Mixed Forest	0	0	0	0	0	87	106	0	26	0	0	21	0	0	0	0	0	0	240
Upland Shrub	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Water	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
White Pine	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	9
Total	382	97	47	28	66	162	407	96	49	256	27	282	107	10	0	0	0	34	2047



Report 2 - Treatment Summary

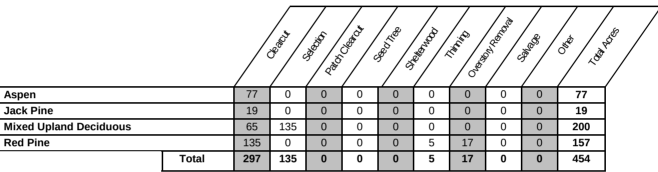
Atlanta Mgt. Unit Year of Entry: 2026

Acres of Harvest

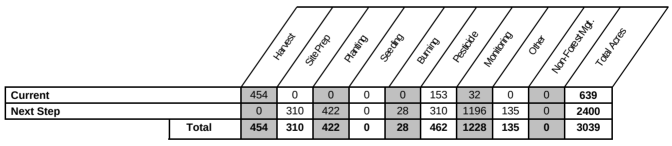
Compartment 28
Total Compartment Acres: 2,046

Commercial Harvest - 302 Harvests with Site Condition - 152 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Stand

CoverType

BA

Range

Acres

Cover Type

Objective

Age

Structure



Cut

Proposed	Treatments:

Treatment

Name

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n

d

54028007-Cut 135.0 4199 - Other Mixed Sawtimber 141-Harvest Single Tree 411 - Northern Even-Aged No Upland Deciduous Selection Hardwood Well 170

Treatment

Type

Treatment

Method

Thin stand down to 80 sq ft. Establish Regen gaps at a rate of 1 per 5 acres with a minimum size of 200' x 200' (roughly 1 acre). Cut all Prescription beech. Mark any healthy beech to retain for mast/wildlife trees not exceeding 5 BA for entire stand. Mark to cut Red/White pine as needed. Specs:

Do NOT cut any Hemlock. Require mapping of regen gaps during sale prep.

Size

Density

Stand

Age

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

<u>Acceptable</u> Any combination of desirable hardwood species such as Oak, Sugar Maple, Basswood, Cherry, Birch that meet minimum stocking criteria Regen:

that is not dominated by beech and/or ironwood

Add Oak wilt specs and raptor protection specs. Require loggers to place tops and slash around and within regen gaps as well as on cut oak **Other**

stumps to deter Elk and Deer browse. Comment:

Site Condition

Proposed Start Date: 10/1 /2027

4136 - Aspen, 54028032-Cut 52.0 4133 - Aspen, Sawtimber Harvest Clearcut with No 58 111-Even-Aged Mixed Pine Well 140 Retention Mixed Conifer

Final harvest 2" and up. Standard retention around large crowned oaks and/or supercanopy red/white pine. Small strip of retention was Prescription Specs: already identified next to the 300ft buffer per conversation with FISH. Protect any sub-merchantable Red/White Pine regen. Drumming log

spec. Mark to leave any large diameter, supercanopy pine not to exceed 5 ba.

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable Moderately stocked aspen with a component of mixed deciduous and mixed conifer.

Regen:

Other Comment:

Survey Needed Site Condition

Proposed Start Date: 10/1 /2027

54028048-Cut 11.3 4131 - Aspen, Oak Sawtimber 141-Harvest Clearcut 413 - Aspen Even-Aged No 170

Prescription Final harvest. No retention due to small stand size and to maximize regeneration. Drumming log spec, soft oak wilt spec. Leave all white

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Moderately to fully stocked aspen with a minor component of Oak, Red Maple, and Mixed Pine. Acceptable

Regen:

Other Survey needed.

Comment: Close admin access roads during timber sale.

Site Condition Survey Needed Proposed Start Date: 10/1 /2027

Atlanta Mg	t. Unit
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Stand

Report 3 -- Treatments

Compartment: 28	
Year of Entry: 2026	

Cover Type

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n

Age **Habitat**

	Name		CoverType	Density	Age	Range	Туре	Method	Objective	Structure	Cut
ţ	52 54028052-Cut	4.2	42220 - Natural Jack Pine	Poletimber Well	42	81-110	Harvest	Clearcut	4132 - Aspen, Jack Pine	Even-Aged	No

Treatment

Treatment

BA

Prescription Final Harvest 2" and up. No retention due to small stand size. Do NOT cut Red Pine.

Size

Stand

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

Treatments:

Treatment

Acceptable Any mix of natural Jack Pine, Aspen with a component of other mixed deciduous species that meet minimum stocking criteria. Expect

regeneration to be patchy and that is OK. Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2027

54028055-Cut 14.0 4131 - Aspen, Oak Sawtimber 58 111-Harvest Clearcut 4139 - Aspen, Even-Aged No Well 140 Mixed Deciduous

Prescription Final harvest 2" and up. No retention due to maximizing regeneration due to concerns with elk and deer browse. Do NOT cut Red or White

Specs: Pine. Oak wilt specs and drumming log specs. Leave tops around oak stumps to discourage browse.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Moderately stocked aspen with a component of mixed pine (Red, White and Jack) and other mixed deciduous such as White/Red Oak, Red Acceptable

Maple and Cherry. Regen:

Other Survey needed.

Comment:

Site Condition Survey Needed Proposed Start Date: 10/1 /2027

54028077-Cut 5.2 42220 - Natural Poletimber 56 51-80 Harvest Clearcut 4199 - Other Even-Aged No Mixed Upland Jack Pine Well Deciduous

Prescription Final harvest 2" DBH and up. No retention. Do not cut White Pine and mark to leave any Red Pine over 20" DBH. Harvesting this portion will allow equipment to be able to operate up and down the slope in the adjacent treatment. Try to protect any sub-merch white/red pine. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Minimum to moderately stocked stand that consists of Aspen, Oak, Cherry, Red Maple and Mixed Pine.

Regen:

Other Comment:

Site Condition Survey Needed Proposed Start Date: 10/1 /2027 Atlanta Mgt. Unit

Report 3 -- Treatments

Compartment: 28

S t									Year of Entry: 2026				
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habit Cut		
82	54028082-Cı	ut 57.2	42110 - Planted Red Pine	Sawtimbe Well	er 86	111- 140	Harvest	Clearcut with Retention	4211 - Planted Red Pine	Even-Aged	No		
Pres Spec	cs: effort	s. Avoid pu	stems 1" DBH and tting retention along his portion from the	the private	bound	ary. Verify	Goshawk nest						
			Chopping; SitePre							ng, Initial Plant	;		
Acce Rege		stocked Re	ed Pine plantation.										
Othe Com	er Add iment:	Chipping ar	nd low-stump spec										
Site	Condition												
Prop	osed Start Da	<u>te:</u> 10/1 /2	027										
82	54028082- Cutx	28.7	42110 - Planted Red Pine	Sawtimbe Well	er 86	111- 140	Harvest	Clearcut with Retention	4319 - Mixed Upland Forest	Uneven- Aged	No		
Pres Spec			stems 1" DBH and using treatment is to try							Oak or advan	ced pine		
	Step Moni tments:	toring, Natu	ıral Regen (Re-Inver	ntory)									
Acce Rege			Red/White Pine, Oak ponent after harvest										
Othe Com	er Surve ment:	ey corners a	are present. 2018 NA	AIP CIR sh	ows the	higher de	eciduous compo	onent within this trea	atment.				
Site (<u>Condition</u>												
Prop	osed Start Da	<u>te:</u> 10/1 /2	027										
85	54028085- Int_Monito		4117 - Mixed N. Hardwood - Pine	Sapling Poor	4	Immatu re	Monitoring	Natural Regen (Intermediate)	42221 - Natural Jack Pine, Mixed Deciduous	Even-Aged	No		
Pres Spec			check during 2028 Y s 82 and 103.	OE timber	sale pr	ep year. If	stand does not	meet natural Jack	Pine and the acco	eptable regene	eration, re		
Next	Step SiteF	rep, Trencl	ning; Pesticide, Ski	dder - Site	Prep;	Monitoring	g, Herbicide Use	e; Planting, Initial	Plant; Monitoring	ı, Artificial Reg	en(1yr);		

<u>Treatments:</u> Monitoring, Artificial Regen(3yr); Planting, Replant; Pesticide, Skidder - Release; Other, Pre-Comm

Acceptable Moderately to fully stocked Jack Pine with a minor component of Red/White Pine and Cherry.

Regen:

<u>Other</u> Comment:

Site Condition



5 t										rear of Entry	y: 2026	DNR
a n d	Treatm Nam		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
91	540280	91-Cut	65.0	4199 - Other Mixed Upland Deciduous	Sawtimbe Well	r 104	111- 140	Harvest	Clearcut with Retention	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Pres Spec		Oak, ar	nd super o	DBH and up. Standa canopy pines. Protec additional Red/White	ct any sub-	mercha	ntable wh	ite pine or red p	oine saplings. Do n	ot put any retention		
	Step tments:	Monitor	ing, Natu	ral Regen (Re-Inven	tory)							
Acce Rege		Expect	some are	ed stand with a mix eas to come back mo or component of the	ore to true	aspen w	ith others					
Othe Com	<u>r</u> ment:	Require	e Oak wilt	specs, drumming lo	g and no c	hipping	. Pile tops	s around cut Oa	k stumps.			
	Conditio	_	vey Neede									
Prop	osed Sta	rt Date:	10/1 /20	027								
98	54028 Rem		17.3	42110 - Planted Red Pine	Sawtimbe Well	r 86	141- 170	Harvest	Overstory Removal	42260 - Natural Pine, Mixed Deciduous	Even-Aged	No
Pres Spec				al. Harvest all stems as seed and mast p								
	Step tments:	Monitor	ing, Natu	ral Regen (Re-Inven	tory)							
Acce Rege				/hite/Red Pine that r te Pine make up mo						vier towards Oak,	Aspen or Red	Maple. As
Othe Com	<u>r</u> ment:											
Site	Conditio	<u>1</u>										
Prop	osed Sta	rt Date:	10/1 /20	027								
103	540281	03-Cut	45.3	42110 - Planted Red Pine	Sawtimbe Well	r 86	111- 140	Harvest	Clearcut with Retention	4211 - Planted Red Pine	Even-Aged	No
Pres Spec				stems 1" and up. St n Area Reviewer. Re					ified to reduce conf	lict with the EMR	managed land	ls polygon.
				Chopping; SitePrepcial Regen(1yr); Pe							ng, Initial Plan	t;
Acce Rege		Fully St	ocked Re	ed Pine plantation.								
Othe Com	<u>r</u> ment:											
Site	Conditio	<u>1</u>										
Prop	osed Sta	rt Date:	10/1 /20	027								

Atlanta Mgt. Unit Report 3 -- Treatments

Size

Stand

S t

Treatment

Compartment: 28 Year of Entry: 2026

Age

Cover Type

Habitat

n Range Method Objective Name CoverType Density Age Type Structure Cut d 103 54028103-5.0 42110 - Planted Sawtimber 111-Harvest Crown Thinning 4211 - Planted Even-Aged Nο Red Pine Thin Red Pine Well 140

Treatment

Treatment

Prescription Thin down to ~80 sq ft. Target trees of poor form and quality. EMR timing restriction due to close proximity to EMR managed lands.

BA

Specs:

а

Next Step Treatments:

Acceptable Fully Stocked Red Pine plantation.

Acres

Stand

Regen:

This portion is designated long term retention and will have no follow up treatments. **Other**

Comment:

Site Condition Long-Term Retention Proposed Start Date: 10/1 /2027

Approved Treatments:

15 54028015-47.5 310 - Herbaceous Nonstocked O Unspec Pesticide **ERROR** 4211 - Planted Even-Aged No Openland ified Red Pine Spray

Prescription Apply herbicide to set back woody competition to planted red pine.

Specs:

; Monitoring, Herbicide Use; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Next Step

Treatments:

Acceptable well stocked stand of planted red pine

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

42120 - Planted 4211 - Planted 61 54028061-Cut 10.0 Poletimber 74 81-110 Harvest Clearcut with Even-Aged No Jack Pine Red Pine Well Retention

Prescription Clearcut, cut all trees 2" DBH and larger, chip tops, low stumps. leave 3-10% retention

Specs:

Next Step Burn, Slash

Treatments:

Acceptable well stocked stand of planted red pine

Regen: **Other**

jack and red are the same age. jack pine is poor quality on this site and red seems to be growing well.

Comment:

Site Condition

DNR DNR DNR

Compartment: 28

S t			.		Моро				Year of Entry		DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
62	54028062- Spray	14.2	330 - Low-Density Trees	Nonstock	ed 0	Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Pres Spe		ssary; Ap	oly herbicide to set l	oack woody	/ compe	etition to p	lanted red pine.				
	<u>t Step</u> Burn, S atments:	Slash; ;	Planting, Initial Plar	nt; Monitoi	ring, Art	tificial Reg	en(1yr); Monito	oring, Herbicide U	se; Monitoring, A	tificial Regen	(3yr)
Reg	<u>ien:</u>		nd of planted red pir	ie							
Othe Con	<u>er</u> Percer nment:	nt to Treat	= 100%								
	Condition	40/4 /0	202								
63	posed Start Date 54028063-		330 - Low-Density	Nonstock	ed 0	Unspec	Pesticide	ERROR	4211 - Planted	Even-Aged	No
	Spray		Trees			ified		ERROR	Red Pine	Even Ageu	140
Pres Spe		nerbicide t	o set back woody co	ompetition	to plant	ed red pin	e.				
			Chopping; Pesticion, Artificial Regen(3)		Release	e; ; Plar	iting, Initial Plant	t; Monitoring, Art	tificial Regen(1yr);	Monitoring, I	Herbicide
Acc Reg	eptable Plante jen:	d red pine									
Othe Con	<u>er</u> Percer nment:	nt to Treat	= 100%								
	Condition										
	posed Start Date			Nessetset	1		Description	EDDOD	4044 Disease	Form Annual	NI-
87	54028087- Spray	19.0	330 - Low-Density Trees	Nonstocke	ed U	Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Pres Spe		herbicide t	o set back woody co	ompetition	to plant	ted red pin	e.				
	<u>t Step</u> ; Plar atments:	nting, Initia	l Plant; Monitoring	, Artificial F	Regen(1	yr); Moni	toring, Herbicide	e Use; Monitorin	g, Artificial Regen(3yr)	
Acc Reg	-	tocked sta	nd of planted red pi	ne.							
Othe Con	<u>er</u> Percer nment:	nt to Treat	= 100%								
	Condition										
Prop	posed Start Date	<u>:</u> 10/1 /2	023								
99	54028099- Spray		310 - Herbaceous Openland			ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Pres Spe		essary; Ap	oly herbicide to set b	oack woody	/ compe	etition to pl	lanted red pine.				
	<u>t Step</u> ; Plar atments:	nting, Initia	l Plant; Monitoring	, Artificial F	Regen(1	yr); Moni	toring, Herbicide	e Use; Monitorin	g, Artificial Regen(3yr)	
Acc Reg	•	ocked star	nd of planted red pir	ie							
Othe Con	<u>er</u> Percer nment:	nt to Treat	= 100%								
Site	Condition										

S t	Atlanta Mgt. Unit			Repo	rt 3 '	Treatments	Compartmen Year of Entry	DNR DNR			
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
Preso Spec	<u>s:</u>		42110 - Planted Red Pine rees 2" DBH and la	Sawtimbe Well rger, chip to		111- 140 stumps.	Harvest	Clearcut	42110 - Planted Red Pine	Even-Aged	No
Acce Rege		cked stan	nd of planted red pir	ne							
Other Communication	_	uiring rete	ention due too the s	mall size of	the sta	and.					

Total Treatment 639.1 Acreage Proposed:

Atlanta Mgt. Unit

Trevor Kubitskey: Examiner

Availa	ability for	Managemer	nt								
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s		
Acres	Available	With Condition	Not Available		21	5C	2G	3B	3J	5A	5E
149	33	99	17	Aspen	77	22			0	14	2
13	0	0	13	Cedar			13				
143	140	0	4	Herbaceous Openland					1		3
321	303	5	13	Jack Pine	5			0	2		11
139	131	0	8	Low-Density Trees				1			7
69	3	0	66	Lowland Conifers			44		22		
73	16	0	57	Lowland Shrub					57		
5	5	0	0	Lowland Spruce/Fir							
12	12	0	0	Marsh							
306	146	105	56	Mixed Upland Deciduous	65	40			3	52	0
150	65	76	8	Natural Mixed Pines		76			8		
34	32	0	2	Northern Hardwood							2
85	4	82	0	Oak	0	82					
233	213	0	20	Red Pine		0		14	1		5
9	9	0	0	Upland Conifers					0		
240	142	87	11	Upland Mixed Forest		87			11		0
10	10	0	0	Upland Shrub							
3	3	0	0	Water							
9	9	0	0	White Pine							
2,003	1,275	454	274	Total Forested Acres	148	306	56	16	105	66	30
	64%	23%	14%	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	Available	2I: Survey needed	77	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
2	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:	5E: Long-Term Retention	U	Unspecified	Unspecified	Unspecified	Unspecified

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3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	40	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Need to stagger th	e age class. High stem densities	trigge	red the 'Meet Criteria.'			
4	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	66	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold. Stagger the	harvests in the area. Aspen shou	ıld hold	l.			
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold. Overall BA is	s too low to warrant a thinning, po	ossibly	treat when stand 20 is read	dy. Follow natural pine guid	ance.	
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is healthy er	nough to hold until next entry. Ho	ld to br	reak up the age class within	n the area.		
7	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Long Term Retent	ion for stand 103.					
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						

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9	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	145	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: East Branch Black	River 300ft Buffer					
10	Unavailable	5A: Not able to obtain desirable regeneration	52	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Low stem density,	minimal sub-canopy developme	nt and he	avy use by Elk and Deel	. Concern that stand will no	ot regenerate due to brows	e.
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	10	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	66	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand can hold. Tr	eat next entry.					
13	Available	2I: Survey needed	70	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Survey required.						
14	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	36	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold until next entr	y.					
		<u>* </u>					

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15	Unavailable 3B: Threatened, endangered, and special concern species		8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Active Goshhawk n	est as of 2016					
16	Unavailable 2G: Too wet (sensitive soils, does not include access issues)		13	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
17	Unavailable	5E: Long-Term Retention	4	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
(Comments:						
18	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
19	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
20	Unavailable	3B: Threatened, endangered, and special concern species	8	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified
(Comments:						

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21	Unavailable 5E: Long-Term Retention 2 Unspecified		2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
22	Unavailable	5E: Long-Term Retention	9	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Aggregate retention	n and RMZ for harvest in stand	54030	0029. Portions belonged form	erly to compartment 28 s	stand 45.	
23	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Area retention for s	tand 44					
24	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
25	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
26	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 300 foot cold water	stream buffer					
27	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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28	Unavailable	ole 5E: Long-Term Retention 1		Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Standing water in r	most places. Soils extremely mu	cky.				
30	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural Pine.						
31	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural Pine.						
32	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified
	Comments: Flowing water under	er sedge/moss mats in some pla	ices.				
33	Unavailable	5A: Not able to obtain desirable regeneration	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Concerned with sm	nall acreage and heavy browse p	oressui	re.			

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34	201100 1101 (0011011110		5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified	
(Comments:						
5	Saturated ground.	Stand would most likely flood ou	ıt if harv	vested and not contain accep	table regeneration.		
35	Unavailable	5E: Long-Term Retention	2	1C: Other dept or div proc/practices	Unspecified	Unspecified	Unspecified
L	Comments: Long term retention beaver activity.	n for stand . Per conversation wi	th Fish	eries, they would like to exter	nd the 300 ft buffer to 40	0 ft to discourage aspen re	generation due to heavy
36	Unavailable	5A: Not able to obtain desirable regeneration	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small acreage. Sta	and will be overrun with Elk and l	Deer br	owse if harvested.			
37	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	34	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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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				

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Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	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 spec 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	ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by					
SCA	SCA Cold Water Stream A coldwater stream has temperature and dissolved oxygen conditions that allow naturally-respond to the coldwater fish species (e.g., slimy sculpin) to provide these conditions due to substantially contributions of groundwater to their stream flows. Such streams are established by Director designated as trout resources by Fisheries Order 210.							
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 effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well					

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Stand	Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments	
1	4310 - Pi	ne, Oak Mi	x Sa	Sawtimber Well		20.9	104	81-110	N/A		Unsure on history of stand - significant growth in Pine cores around the	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	50 year old mark (disturbance/cutting) which would match the age of the intermediate white pine age. Most of the canopy pine is around the same	
	Red Pine	15	Log	15	94	Re	ed Oak	Low	Variable	Sapling	age as the adjacent stands (90-100 years old). There is a very good	
	White Pine	30	Log/Pole/XLog	13		Re	ed Pine	Low	5 - 10 feet	Sapling	density of intermediate white pine poles in pockets that aged around 4	
	Red Maple	15	Pole/Log	9		Wh	ite Pine	High	Variable	Sapling	42 years old. Density is variable with good quality Oak and Red/White pine logs.	
	Bigtooth Aspen	5	Log/Pole	11		Re	d Maple	Medium	5 - 10 feet	Sapling		
	Red Oak	35	Log/Pole	14	104							
2	6128 - Lowland (Dec	Coniferous iduous	, Mixed Pole	timber	Mediu	m 6.2	117	51-80	N/A		Old lowland hardwood stand. Heavy to dead ash and elm. Most of the cedar is scorched with thinning tops. Scattered log spruce, cedar with the	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	occasional xlog White Pine. Fair component of balsam fir and white pine sapling recruitment in gaps. Wet.	
	Balsam Poplar	2	Pole/Sapling	6		Re	d Maple	Medium	Variable	Sapling	gaping recruitment in gaps. wet.	
	Balsam Fir	15	Sapling/Pole	3		Bal	sam Fir	Medium	Variable	Sapling		
No	rthern White Cedar	25	Pole/Log	8	117	Wh	ite Pine	Low	Variable	Sapling		
	Quaking Aspen	4	Sapling/Pole	3		Ta	g Alder	High	Variable	Tall Shrub		
	White Pine	10	Pole/Log/Sap	9							•	
	Black Spruce	18	Pole/Sapling	5								
	Paper Birch	8	Pole	8								
3	4123 -	Red Oak	Saw	rtimber	Mediu	m 45.4	104	81-110	N/A		Unsure on past management as far as timeline. Stand was thinned	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	removing mostly Aspen, red maple and some oak. Regen from harvest	
	Red Maple	8	Log/Pole	11	7.90		d Maple	Full	10 - 20 feet	Sapling	featured in the sub-canopy data and is mostly red maple. North half and north finger are overall better stocked and hold the more desirable mixed	
	Red Oak	65	Log/XLog	17	104		ite Pine	Medium	Variable	Sapling	pine regen. A majority of the oak in the south is open grown and large	
	White Pine	5	Log/Pole/XLog	13		Re	ed Pine	Low	Variable	Sapling	diameter. Oak is majority Red, some lower quality black/red hybrids in	
	White Oak	2	XLog/Log	18		Wh	nite Oak	Low	10 - 20 feet	Sapling	areas.	
	Red Pine	20	Log/Pole/XLog			Blac	k Cherry	Medium	5 - 10 feet	Sapling		
						Servicebe	rry (Juneberry) Low	10 - 20 feet	Tall Shrub		
4	3102	- Grass	I	Nonsto	cked	2.0	L	Inspecified	No		Old Gas well pad. Well was plugged in 2014. Delta Oil Co Inc. Well info: OK Bet Corp #B3-3. Permit # 45551	
5	320 - Up	land Shrub	ı	Nonsto	cked	7.7	0 L	Inspecified	No		A Variance was approved on 2/16/2023 as follows: Accept the current black cherry upland shrub natural regeneration. (Due to the small size and narrowness of the stand it was determined to be not worth planting.)Currently the stand consists mostly of scattered 4 foot all shrub cherry and misc. shrub species.	

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Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	ge Managed Site		General Comments	
6	42290 - Nati	ural Mixed F	Pine	Sapling I	Medium	14.6	17	1-50	N/A		Stand was harvested in 2007 under contract "Elk Salad Aspen" #54-008-	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	06-01. Roughly 20-50 sq ft of residual Red and White Pine seed trees were left mostly in the north half. Per last inventory cycle and treatment	
	Red Pine	20	XLog/Log	18		Blac	ck Cherry	Medium	< 5 feet	Sapling	history, stand failed to meet objectives due to heavy browse and was last	
	Red Maple	10	Sapling	2		Re	ed Pine	Low	5 - 10 feet	Sapling	coded as a U-Type. The mixed pine regeneration has pushed stand to a	
	White Pine	10	XLog	18		Ja	ick Pine	Low	Variable	Sapling	now forested stand. There is a good representation of the White Pine pole size class throughout (30-40 years old). Lots of varying diameters	
	Black Cherry	5	Sapling	2		Re	d Maple	Medium	5 - 10 feet	Sapling	within the pine. Small lowland depression with tag alder in the central	
	White Pine	45	Sapling	2	17	Wh	nite Pine	Low	< 5 feet	Seeding	portion near stand 2.	
	Quaking Aspen	10	Sapling	3	17	Wh	nite Pine	High	5 - 10 feet	Sapling		
7	4199 - Other Mixed Upland D		eciduous	Sawtimb	er Well	135.0	102	141-170	N/A		Mostly dominated by mature Oak and overall good quality and healthy	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Oak. Most Beech and all the ash is dead resulting in heavy blowdown, and mortality within the central portion of the stand. Ridges and valleys	
	Hemlock	5	Log/Pole	11		Strip	ed Maple	Medium	5 - 10 feet	Tall Shrul		
	Ironwood	2	Pole	5		Wh	nite Pine	Low	5 - 10 feet	Sapling	the hemlock found in these areas. Somewhat variable sub-canopy with	
	Sugar Maple	15	Log/Pole	11	102	Sug	gar Maple	Low	>20 feet	Sapling	pockets of dense striped maple, beech, ironwood with heavier pockets found in the northwest/west portions. There are some intermediate/co-	
	White Pine	3	XLog/Log	18		WI	hite Ash	Medium	< 5 feet	Seeding	dominate Oak and Sugar Maple but appear to be stunted out. Areas in	
	Basswood	8	Log/Pole	10		E	Beech	Low	5 - 10 feet	Sapling	the northeast contain more of a heavy thinning/light shelterwood with	
	Red Pine	2	Log/Pole	12		Iro	onwood	Low	10 - 20 feet	Sapling	roughly ~60-70 sq ft of oak; some sugar maple saps recruiting well in this area.	
	Red Oak	56	Log	15	102						- arca.	
	Bigtooth Aspen	5	Log/Pole	12								
	Paper Birch	2	Log/Pole	10								
	Beech	2	Log	14								
8	3102	- Grass		Nonsto	ocked	1.2	l	Jnspecified			Old Gas well location. Online data base does not show as plugged. Delta Oil Co Inc. O.K Bet well #A4-3. Permit # 52510	
9	4123 -	Red Oak		Sawtimb	er Well	36.2	110	111-140	N/A		Split from stand 65 to the east due to change in species composition and	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	future management direction. Vast difference in soil type/site quality throughout the stand. White Oaks more present in the south	
	Bigtooth Aspen	20	Log/Pole	11	59	Re	d Maple	Low	10 - 20 feet	Sapling	central/southwest, with scattered aspen pockets varying from poles to	
	Red Oak	55	Log	16	110	Wh	nite Pine	Low	Variable	Sapling	logs. Variable sub canopy red maple and witch hazel densities. Most of	
	White Pine	3 Log/Pole 11 Witch Hazel Low 5 - 10 feet Tall S		Tall Shrul	the jack nine has fallen out of the stand. Scattered clumps of red nine							
	White Oak	7	Log/Pole	12		R	ed Oak	Medium	< 5 feet	Seeding	than stand 65 to the east. Some scattered intermediate red pine, red	
	Red Pine	5	Log	13	86	Blac	ck Cherry	Low	5 - 10 feet	Sapling	maple and oak poles.	
	Red Maple	10	Log/Pole	10		WI	hite Ash	Low	< 5 feet	Sapling		
		-				Wł	hite Oak	Medium	< 5 feet	Seeding		



Stand	d Level 4 Co	over Type	Si	ize Den	sity	Acres	Stand Age E	BA Range Managed Site		Site	General Comments		
10	42290 - Natu	ıral Mixed f	Pine Sa	wtimbe	r Well	17.7	88	81-110	N/A		Fairly similar to stand 17 to the east. Mature Red/White Pine with pockets		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	of good sub-canopy development of mixed pine poles and saps. Density of log/xlog pine decrease moving north and giving way to a lower quality		
	Bigtooth Aspen	5	Log/Pole	12		Re	ed Pine	Medium	5 - 10 feet	Sapling	site with brushy jack pine and white pine.		
	Red Pine	42	Log/Pole/XLog	15	88	Ja	ck Pine	Medium	Variable	Sapling			
	Jack Pine	5	Pole	7		Re	d Maple	Full	10 - 20 feet	Sapling			
	Red Maple	5	Log/Pole	13		Wh	nite Pine	Medium	Variable	Sapling			
	Red Oak	5	Log	15							-		
	White Pine	38	XLog/Log	18	105								
11	6229 - Mixed	lowland sl	hrub N	Nonstoo	ked	11.2	L	Inspecified	No		Mostly Tag Alder with a inclusion of White Pine and Tamarack within the middle.		
12	3102	- Grass	١	Nonstoo	ked	1.2	L	Inspecified			Jordan Development Company. State Vienna 13-3 Permit # 48293		
13	4311 - Pine	e, Aspen M	lix Pole	timber l	Mediu	m 87.1	42	51-80	N/A		True definition of upland mix. East third: mostly in and out of forested with high densities of cherry brush transitioning into areas of mixed pine poles		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Ingridensities of cherry brush transitioning into areas of mixed pine poles (Jack, Red and White) with scattered large crowned Oaks throughout.		
	Black Cherry	15	Pole/Sapling	5		Wh	nite Pine	Medium	< 5 feet	Seeding	Scattered quaking aspen clones as well. NE contains a large (maybe		
	White Oak	3	Log	12		Ja	ck Pine	Medium	Variable	Sapling	plantation) pocket of Scotch Pine. Most of these trees are smaller resulting in minimal cone production at the moment. Central and east of		
	Quaking Aspen	15	Pole/Sap/Log	7		Wh	nite Pine	Medium	Variable	Sapling	access road: Contains the small clone of bigtooth with more white pine		
	White Pine	15	Pole/Log	8		Blac	ck Cherry	High	5 - 10 feet	Sapling	and red pine sapling recruitment. Better site quality which also means		
	Red Pine	9	Pole/Log	8		Re	d Maple	Medium	5 - 10 feet	Sapling	more deciduous (oak and red maple) sapling densities. West of Access		
	Bigtooth Aspen	8	Pole	8		Black/Red	d (Hybrid) Oak	Medium	< 5 feet	Sapling	rd: More consistent white pine with, fair quality aspen clones as well as a pocket of white oak in the far NW. Scattered legacy trees found		
	Jack Pine	20	Pole	6	42	Servicebe	rry (Juneberry) Low	10 - 20 feet	Tall Shruk	throughout.		
Bla	ck/Red (Hybrid) Oak	8	Log/XLog	16		Re	ed Pine	Medium	Variable	Sapling			
	Scotch Pine	7	Pole	7									
14	42201 - Natural \ Deci	White Pine duous	, Mixed Po	letimbe	r Well	9.1	45	111-140	N/A		Consistent White Pine poles throughout with scattered Log and Xlog White Pine. Nice large crowned Red Oaks also scattered throughout.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Cores indicate that some of the mid-level (intermediate) white pine poles are suppressed/stagnant with 7" DBH pine aged at ~38y.o and a 13"		
	Red Oak	15	Log/XLog	15		Wh	nite Pine	Medium	10 - 20 feet	Sapling	DBH pine aged at ~48 y.o. Pockets of either weevil or ice damage to		
	Red Maple	10	Pole	7		·					leaders at one point resulting in some poor form. White Pine diameters		
	White Pine	65	Pole/Log/XLog	9	45						ranged from 7" all the way up to 37" DBH.		
15	310 - Herbaco	eous Open	ıland N	Nonstoo	ked	60.1	0 L	Inspecified	4211 - Planted	Red Pine	This stand was trenched for the planting of red pine in August of 2023. Roller chopping was completed on 8/09/2022.		

Stand	d Level 4 C	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		General Comments							
16	4133 - Aspe	en, Mixed P	ine Po	oletimbe	er Well	19.9	45	111-140	N/A		Better quality along the west edge (bigtooth) then transitions to somewh
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lower quality with more jack pine and quaking. White Pine in the subcanopy is on the higher end of medium (30-40%).
	Jack Pine	8	Pole	7		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	carrept to an are ring to a critical arm (ear 1070).
	Bigtooth Aspen	10	Pole/Log	8		Ja	ck Pine	Low	Variable	Sapling	
	White Pine	15	Pole/Log	9		Quak	ing Aspen	Low	5 - 10 feet	Sapling	
	Quaking Aspen	60	Pole	7	45	Wh	nite Pine	Medium	5 - 10 feet	Sapling	
	Red Pine	2	Log/Pole	10							
	Red Oak	5	Log	17							
17	42290 - Natu	ıral Mixed F	Pine Sa	awtimbe	er Well	33.9	97	141-170	N/A		Three tiered stand. Canopy is dominated by Log/XLog Red/White Pine
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	with an intermediate level of red maple, aspen, birch and pole mixed pines. Scattered pockets of small pole/large sapling Red and White Pine
	White Pine	23	Log/XLog/Pole	17		Wh	nite Pine	Low	>20 feet	Pole	mostly along the west edge along private. Various thinnings/cutting have
	Red Pine	55	Log/Pole/XLog	17	97	Pap	oer Birch	Low	>20 feet	Pole	taken place. 1963 removed Red/White Pine logs, 1969 - species
	Red Oak	10	Log/XLog	16		Blac	ck Cherry	Low	5 - 10 feet	Sapling	removed Jack Pine, aspen, birch, maple, elm and some white/red pine logs and pulp, 1980- another small thinning of Red and White Pine. No
	Balsam Fir	2	Pole	6		Wh	nite Pine	Medium	Variable	Sapling	planting records were found. Most of the white pine seed/sapling
	Bigtooth Aspen	5	Log/Pole	10	55	Re	d Maple	Low	Variable	Sapling	establishment and recruitment are found under deciduous canopies.
	Red Maple	5	Pole/Log	9	55	Re	ed Pine	Low	>20 feet	Pole	Canopy White Pine density decreases moving south. More aspen, red maple filling in within the central portion of the stand.
						Hawtl	horn (spp.)	Trace	5 - 10 feet	Tall Shrub	maple miling in within the central portion of the stand.
18	3102	- Grass		Nonsto	cked	1.3	ι	Inspecified			Unsure on well status. Plugging is approved but no verified plug date. Delta Oil Co Inc. O.K Bet well #D3-3. Permit # 52632
19	3102	- Grass		Nonsto	cked	1.4	L	Inspecified			Plugged Well. Plug date 7/21/2014 Delta Oil Co Inc. O.K Bet Well # D4-3. Permit #52511
20	42260 - Natural Pi	ne, Mixed [Deciduous Po	oletimbe	er Well	16.8	60	81-110	N/A		Cutting records indicate a harvest between 1964 and 1969 removing nostly jack pine and aspen. Red/White pine seem to have been left since
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	they are slightly larger diameters with more open grown appearance.
	Black Cherry	10	Pole	7		Wh	nite Pine	Medium	Variable	Sapling	Mostly Cherry Brush and open grown white pine east of the two-track with
	White Pine	20	Log/Pole	11		Blac	ck Cherry	High	5 - 10 feet	Sapling	more true poles and better quality stems west of the two-track. Scattered
	Red Pine	20	Pole/Log	8		Re	ed Pine	Low	Variable	Sapling	red/white pine logs.
	Jack Pine	25	Pole	7	60	Ja	ck Pine	Low	5 - 10 feet	Sapling	
	Red Maple	5	Pole	7			<u></u>				
	Quaking Aspen	20	Pole	8							

Compartment: 28

Year of Entry: 2026

Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
21	42290 - Natu	ıral Mixed I	Pine Sa	wtimb	er Well	9.5	129	141-170	N/A		Nice Red and White Pine stand. Good scattered Oak component
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	throughout. Pockets of smaller Oak logs and pole but overall large diameter, wolfy characteristics. White pine contains a good
	White Oak	2	Log/Pole	12		White Pine		Medium	Variable	Sapling	representation throughout all the size classes. Small hardwood inclusion
	White Pine	45	XLog/Log/Pole	20	129	R	ed Pine	Low	10 - 20 feet	Sapling	in the central portion (basswood, Sugar Maple, Ironwood). 24" DBH R
	Red Pine	36	Log/XLog	17	96	Lea	therwood	Medium	< 5 feet	Tall Shrub	aged at ~148 years old15" DBH RP aged at ~96 y.o - showed overall good continuous growth 27" DBH WP aged at ~129 y.o - significant
	Red Oak	12	Log/XLog/Pole	17		WI	nite Pine	Medium	Variable	Pole	growth for first 60 years. Good site quality.8" DBH WP aged at 66
	Red Maple	5	Pole/Log	9		WI	nite Pine	High	< 5 feet	Seeding	y.o6" DBH WP aged at 48 y.o
						Re	d Maple	Medium	10 - 20 feet	Sapling	
22	4311 - Pine	e, Aspen M	1lix Sa	wtimb	er Well	77.0	59	81-110	N/A		Unsure on past history of stand. Stand pretty much contains mostly
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	aspen and pine with pockets of fir, red maple, birch and oak. Fair to g sapling development of white pine throughout. Age on the majority of
	Paper Birch	2	Log/Pole	12			d Maple	Low	5 - 10 feet	Sapling	dominant and co-dominant species is between 50 and 60. Scattered
	Quaking Aspen	30	Log/Pole	10	59	Ва	lsam Fir	Medium	Variable	Sapling	legacy Red and White Pine present with a 26 year old Red Pine core
	White Pine	15	Log/Pole/XLog	16		WI	nite Pine	High	Variable	Sapling	over 120 years old (pith of tree was rotted out). Lots of fire scars on stumps. Site quality also is variable with rolling terrain. Bigtooth
	Red Pine	20	XLog/Log	20	121	Blac	ck Cherry	Medium	5 - 10 feet	Sapling	dominates in the NW, Balsam poplar is found in the NE and in some
	Jack Pine	5	Log/Pole	10		Servicebe	erry (Juneberry) Low	10 - 20 feet	Tall Shrub	pockets along the east edge, with quaking dominating the rest. Lowe
	Bigtooth Aspen	5	Log/Pole	11	59	R	ed Pine	Low	>20 feet	Pole	quality in the far southwest with more scrubby aspen and cherry brusl with open grown pine. Overall good representation of all size classes
	American Elm	1	Pole	8		R	ed Pine	Low	Variable	Sapling	Aspen, Red and White Pine. Small Red/White pine poles (4-5" DBH)
	Red Maple	5	Log/Pole	11		Hawt	horn (spp.)	Low	5 - 10 feet	Tall Shrub	
	Balsam Fir	10	Pole/Log	9	50						ı
Blac	ck/Red (Hybrid) Oak	2	Log	14							
	Balsam Poplar	5	Log/Pole	11							
23	42290 - Natu	ıral Mixed I	Pine Sa	wtimb	er Well	13.3	99	51-80	N/A		Stand was broken out of stand 22. Less deciduous component and m
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	consistent pine. More scattered open grown appearance White and R Pine with a good component of sapling and small poles underneath.
	Red Pine	25	Log/Pole/XLog	14		Blac	ck Cherry	Low	5 - 10 feet	Sapling	Record of harvest sometime between 1964 and 1969 with mostly Jac
	Jack Pine	15	Pole	7	60	R	ed Pine	Medium	Variable	Sapling	Pine being removed. Small inclusion of aspen in the far north.
	Red Maple	5	Log/Pole	10		WI	nite Pine	Medium	Variable	Sapling	
	Quaking Aspen	5	Pole	7				1		1	
	White Pine	50	Log/Pole/XLog	12	99						
24	6229 - Mixed	l lowland s	hrub	Vonsto	ocked	49.8	l	Inspecified	No		East Branch Black River and riparian area. Vegetation is mostly tag alder.



Stand	Level 4 C	over Type	;	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments		
25	429 - Mixed U	Jpland Cor	nifers P	Poletimb	er Well	25.0	53	81-110	N/A		Transitional stand. Very dense subcanopy in most spots that consist of		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	white pine and fir. Heavy browse on red maple seeds/saps. North half contains more supercanopy red/white pines then transitions to more pole		
	Red Pine	10	Log/XLog/Pole	e 16		Blac	k Spruce	Low	5 - 10 feet	Sapling	jack/white pine, aspen in central with a more true lowland feel in the		
	Jack Pine	5	Pole	9		Blac	k Cherry	High	5 - 10 feet	Sapling	south with red maple, fir and birch. A lot of the aspen is either naturally		
	Red Oak	2	Log/Pole	10		Re	ed Oak	Medium	< 5 feet	Seeding	falling out or being removed by beavers. The average age of the white pine was taken from the 11-12" size class. Naturally decline by the jack		
	Paper Birch	3	Pole	8		Wh	ite Pine	High	10 - 20 feet	Sapling	pine is providing a natural thinning.		
	Quaking Aspen	25	Log/Pole	10	55	Ja	ck Pine	Low	5 - 10 feet	Sapling			
	Balsam Fir	10	Pole/Sap/Log	7		Re	d Maple	Medium	< 5 feet	Seeding			
	White Pine	40	Log/Pole/XLog	g 12	53	Bal	sam Fir	High	10 - 20 feet	Sapling			
	Red Maple	5	Pole/Log	9									
26	3102	- Grass		Nonsto	cked	0.8		Unspecified	No		Opening used by campers. Mostly grass and areas of sand/dirt.		
27	330 - Low-I	Density Tre	ees	Nonsto	cked	1.4		Unspecified	No		Grass with scattered jack pine and cherry.		
28	42120 - Plar	nted Jack F	Pine	Sapling	Well	19.9	26	1-50	N/A		Some areas of small poles, overall still within the sapling size class.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	Scattered supercanopy pine with a small inclusion of bigtooth in the SE corner of the stand. Fairly consistent.		
	Red Pine	2	XLog	18		Blac	k Cherry	Low	5 - 10 feet	Sapling	como o the stand. Famy consistent.		
	Black Cherry	5	Sapling	2		Wh	ite Pine	Low	< 5 feet	Seeding			
	Jack Pine	88	Sapling	3	26						•		
	Bigtooth Aspen	5	Sapling	2									
29	42220 - Nat	ural Jack F	Pine S	Sapling N	/ledium	38.2	4	Immature	N/A		Stand harvested under contract BRC Pine 54-007-18. Harvested and		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cai	nopy Specie	s Density	Avg. Height	Size	completed July 2020. Regen survey completed 10/11/2023; 8 regen plots with Jack Pine		
	Jack Pine	75	Sapling	1	4	Wh	ite Pine	Trace	< 5 feet	Seeding	averaging 895 trees per acre stand wide. Cherry densities are variable		
	Black Cherry	25	Sapling	1	4						with heavier cherry present in the south/southwest and far north. Fairly clean site		
30	3102	- Grass		Nonsto	cked	1.7		Unspecified	No		Old well site. Mostly sedges and knapweed.		
31	42110 - Pla			Poletimb		13.3	63	141-170	N/A		Stand was 3rd row thinned in 2009 appearing to remove all jack pine as well. Decent quality throughout, good crown ratios. Avg heights betwee		
	Canopy Species Red Pine	% Cover	Size Class Pole/Log	DBH	Age 63						55-65 feet.		
	Red Fille	100	Fule/Lug	9	03								



Stand	Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed \$	Site	General Comments
32	4133 - Aspe	en, Mixed F	Pine Sa	awtimb	er Wel	56.3	58	111-140	N/A	_	Overall nice mixed stand of Aspen and Pine. Scattered large crowned
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Oaks. Variable site quality and soil gradients within the stand result in scattered pockets of different sub-canopy characteristics. White Pine is
	White Oak	1	XLog	19		R	ed Oak	Medium	< 5 feet	Seeding	dominant in the sub-canopy especially underneath areas of higher
	Red Maple	8	Log/Pole	11		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	density aspen stocking. Red Maple is patchy but mostly found under Oak
	Quaking Aspen	10	Log/Pole	10		Servicebe	erry (Juneberry	/) Low	10 - 20 feet	Tall Shrub	and pine canopy. Some areas of intermediate red/white pine poles. Far east portion contains a more broken aspen/oak canopy with serviceberry,
	Red Oak	8	XLog/Log	19		Ja	ck Pine	Low	5 - 10 feet	Sapling	witch hazel and leatherwood in the subcanopy. Quaking aspen dominates
	Bigtooth Aspen	45	Log/Pole	11	58	Re	ed Pine	Low	5 - 10 feet	Sapling	the south and southwest portions.
	White Pine	10	XLog/Log/Pole	18		Wh	nite Pine	High	Variable	Sapling	
	Balsam Fir	5	Pole/Sapling	5		Re	d Maple	High	Variable	Sapling	
	Jack Pine	3	Pole/Log	9		Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	
	Red Pine	10	Log/Pole/XLog	15	63	Ва	Isam Fir	Medium	Variable	Sapling	
						Lea	therwood	Low	5 - 10 feet	Tall Shrub	
33	6122 - B	lack Spruce	e Po	oletimb	er Wel	4.5	43	51-80	N/A		Split out from stand 112. Dominated by Black Spruce with intermixed
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine and other conifers. Fairly dense/thick. High stem count but not all stems are merchantable yet. Scattered legacy white pine.
	Black Spruce	50	Pole/Sapling	5	43		k Spruce	Medium	Variable	Sapling	Sterns are merchantable yet. Scattered legacy write pine.
	Tamarack	5	Sapling/Pole	4			d Maple	Low	5 - 10 feet	Sapling	
	Jack Pine	5	Pole	6		Ва	lsam Fir	Low	Variable	Sapling	
	Quaking Aspen	5	Pole	6		Wh	nite Pine	Low	Variable	Sapling	
	Balsam Fir	15	Pole/Sapling	5		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	White Pine	10	Log/Pole/XLog	10						1	
	Red Pine	5	Log/XLog	15							
	Red Maple	5	Pole/Sapling	7							
34	6128 - Lowland Dec	Coniferous ciduous	, Mixed Po	oletimb	er Wel	4.9	94	111-140	N/A		Some operable ground, but mostly low and wet.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
No	rthern White Cedar	15	Pole/Log	9		Re	d Maple	Low	Variable	Sapling	
	Balsam Fir	20	Pole/Sapling	6		Ва	lsam Fir	Medium	Variable	Sapling	
	Black Spruce	28	Pole	7	94	Wh	nite Pine	Low	Variable	Sapling	
	Quaking Aspen	27	Pole	7							•
	White Pine	5	Pole/Log/Sap	8							
	Red Maple	5	Pole/Log/Sap	8							



Stanc	Level 4 Co	ver Type	Si	ze D	ensity	Acı	es Stand Age E	A Range	Managed S	Site	General Comments
35	4130 -	Aspen	Ро	letiml	oer Well	21	.8 59	111-140	N/A		Pretty consistent. Small quaking aspen clone in the NE. Majority is pole
	Canopy Species	% Cover	Size Class	DBI	H Age	Suk	-Canopy Species	Density	Avg. Height	Size	sized but there are pockets of logs throughout. Beaver activity is present along the east edge.
	White Pine	2	Log/Pole	12			Black Cherry	High	5 - 10 feet	Sapling	arong the east ougo.
	Red Maple	5	Log/Pole	11			White Pine	Low	Variable	Sapling	
	Bigtooth Aspen	80	Pole/Log	9	59		Balsam Fir	Low	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	5	Log	15			Red Maple	Full	5 - 10 feet	Sapling	
	Quaking Aspen	5	Log/Pole	10							
	Balsam Fir	3	Pole/Log	8							
36	3102 -	- Grass	١	Nonst	ocked	1.	1 L	nspecified			Active Gas well. Permit Number #53021. Lease Name:STATE VIENNA Well #:B3-2 .Producing Formation:ANTRIM(G)
37	6127 - Lo	wland Pine	e Po	letiml	oer Well	2.	1 43	81-110	N/A		Split out of stand 13 due to change in cover type. This stand is a mix of
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub	-Canopy Species	Density	Avg. Height	Size	lowland white pine and a black spruce stand. Spongey moss mats with most trees growing on mounds. Some scattered White and Red Pine
	Black Spruce	25	Pole/Sap/Log	8	85		Black Spruce	Low	Variable	Sapling	Xlogs/legacy trees. Appears to be used frequently by wildlife.
	White Pine	50	Pole/Sap/Log	6	43		Huckleberry	Medium	< 5 feet	Tall Shrub	
	Balsam Fir	10	Sapling/Pole	4			Leatherleaf	High	< 5 feet	Tall Shrub	
	Red Pine	10	Pole/Sap/Log	7			White Pine	Medium	Variable	Sapling	
	Jack Pine	5	Sapling/Pole	4							
38	42220 - Natu	ıral Jack P	rine Pole	timbe	r Mediu	m 34	.6 45	51-80	N/A		Records indicate this stand was harvested 1977. Cores show that the
38	42220 - Natu		rine Pole Size Class		r Mediu H Age		.6 45 p-Canopy Species		N/A Avg. Height	Size	age is fairly close to the cutting record which puts the age between 40-46
38										Size Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack
38	Canopy Species	% Cover	Size Class	DBI	H Age	Suk	-Canopy Species	Density	Avg. Height		age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a
38	Canopy Species Jack Pine	% Cover 85	Size Class Pole	DBI	H Age	Suk	o-Canopy Species White Pine	Density Low	Avg. Height Variable	Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack
38	Canopy Species Jack Pine	% Cover 85	Size Class Pole	DBI	H Age	Suk	o-Canopy Species White Pine orthern Pin Oak	Density Low Low	Avg. Height Variable Variable	Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a
38	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla	% Cover 85 15	Size Class Pole Log/Pole/XLog	7 11	H Age	Suk	P-Canopy Species White Pine orthern Pin Oak Black Cherry Jack Pine	Low Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of
	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla	% Cover 85 15	Size Class Pole Log/Pole/XLog ous with Pole	7 11	45 45	Suk N m 6.	P-Canopy Species White Pine orthern Pin Oak Black Cherry Jack Pine	Low Low Medium Low 51-80	Avg. Height Variable Variable Variable < 5 feet	Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse
	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla	% Cover	Size Class Pole Log/Pole/XLog ous with Pole	7 11	45 45 er Mediu	Suk N m 6.	White Pine orthern Pin Oak Black Cherry Jack Pine	Low Low Medium Low 51-80	Avg. Height Variable Variable Variable < 5 feet N/A	Sapling Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of
	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla Cor Canopy Species	% Cover 85 15 nd Decidunifer % Cover	Size Class Pole Log/Pole/XLog ous with Pole Size Class	DBI 7 11 timber	45 45 er Mediu	Suk N m 6.	P-Canopy Species White Pine orthern Pin Oak Black Cherry Jack Pine 9 35 P-Canopy Species	Low Low Medium Low 51-80 Density	Avg. Height Variable Variable Variable < 5 feet N/A Avg. Height	Sapling Sapling Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse
	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla Cor Canopy Species Red Pine	% Cover 85 15 nd Decidunifer % Cover 5	Size Class Pole Log/Pole/XLog ous with Pole Size Class Sapling/Pole	DBI 7 11 timber	45 45 er Mediu	Suk N m 6.	P-Canopy Species White Pine orthern Pin Oak Black Cherry Jack Pine 9 35 P-Canopy Species Red Maple	Low Low Medium Low 51-80 Density Medium	Avg. Height Variable Variable Variable < 5 feet N/A Avg. Height 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse
	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla Cor Canopy Species Red Pine Jack Pine	% Cover 85	Size Class Pole Log/Pole/XLog ous with Pole Size Class Sapling/Pole Pole/Sapling	DBI 7 11 timbe DBI 3 5	45 45 er Mediu	Suk N m 6.	P-Canopy Species White Pine Orthern Pin Oak Black Cherry Jack Pine 9 35 P-Canopy Species Red Maple White Pine	Low Low Medium Low 51-80 Density Medium Low	Avg. Height Variable Variable Variable < 5 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse
39	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla Cor Canopy Species Red Pine Jack Pine Quaking Aspen	% Cover 85	Size Class Pole Log/Pole/XLog ous with Pole Size Class Sapling/Pole Pole/Sapling Pole/Sap/Log	7	45 45 er Mediu	Suk N m 6.	P-Canopy Species White Pine Orthern Pin Oak Black Cherry Jack Pine 9 35 P-Canopy Species Red Maple White Pine Black Cherry	Low Low Medium Low 51-80 Density Medium Low High	Avg. Height Variable Variable Variable < 5 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse
39	Canopy Species Jack Pine Red Pine 4191 - Mixed Upla Cor Canopy Species Red Pine Jack Pine Quaking Aspen White Pine	% Cover	Size Class Pole Log/Pole/XLog ous with Pole Size Class Sapling/Pole Pole/Sapling Pole/Sap/Log Pole	DBI 3 5 7 5	45 45 er Mediu	Suk N m 6.	P-Canopy Species White Pine Orthern Pin Oak Black Cherry Jack Pine 9 35 P-Canopy Species Red Maple White Pine Black Cherry	Low Low Medium Low 51-80 Density Medium Low High	Avg. Height Variable Variable Variable < 5 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling Sapling	age is fairly close to the cutting record which puts the age between 40-46 years old. Stand is starting to fall apart with variable stocking and diameters. The far northeast finger contains more open grown red/jack pine; more upland shrub appearance. Scattered mature red pines with a pocket in the north as well as one in the south east. Coded as non-forested last entry. Stand has grown into a forested stand. Fairly brushy stand consisting of mostly poles with scattered pockets of log red maple, oak and aspen with pockets of mixed saplings. Diverse

Report 7 - Stands



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
40	6124 - Lowla	and Spruce	e-Fir Po	letimb	er Well	52.6	89	111-140	N/A		Somewhat variable stand. Stocking is patchy with some blowdown and thick fir/spruce saplings regen. Some scattered Xlogs of cedar and
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	spruce. Slight upland ridges/islands present throughout. Multiple spring
	White Pine	5	Log/Pole/XLog	12		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	found along the west edge near stands 22 and 35. Heavy use by wildlife
No	rthern White Cedar	25	Log/Pole	10		Ва	lsam Fir	Medium	10 - 20 feet	Sapling	Beaver activity present. Aspen is overmature.
	Black Spruce	25	Pole/Log	9	89	Blad	ck Spruce	Medium	10 - 20 feet	Sapling	
	Paper Birch	5	Log/Pole	10		WI	nite Pine	Low	Variable	Sapling	
	Balsam Fir	25	Pole/Log	9		Ta	ımarack	Low	5 - 10 feet	Sapling	
	Quaking Aspen	15	Log/Pole	12							
41	42260 - Natural Pir	ne, Mixed	Deciduous Saw	rtimber	r Mediu	m 15.8	103	81-110	N/A		Somewhat broken mixed pine stand. Unsure on history. Stand is mostly
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	made up of open grown, limby Red and White Pine with scattered large crowned Oaks with intermixed pockets of Aspen and Red Maple.
	Sugar Maple	2	Pole/Log	9		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	Scattered White Pine poles in the subcanopy and areas of good jack
	Red Pine	28	XLog/Log	19	103	Ja	ick Pine	Low	5 - 10 feet	Sapling	pine, red pine and white pine sapling recruitment. Diameters in the Red
	Jack Pine	5	Pole	8		Re	d Maple	Low	5 - 10 feet	Sapling	Pine vary from 13" up to 27" and with some Oak and White Pine up ove 20" DBH. Heavily used by wildlife. MC8, O7, MC2, A4. Highly variable
	White Oak	5	Log/Pole/XLog	15		R	ed Pine	Low	Variable	Sapling	densities. Portion in the NE is transitioning to a Mixed cherry brush, whi
	Bigtooth Aspen	5	Pole/Log	9	56	Black/Re	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	pine opening.
	White Pine	27	Log/Pole/XLog	13		WI	nite Pine	Medium	10 - 20 feet	Pole	
Bla	ck/Red (Hybrid) Oak	5	Log/XLog/Pole	17		WI	nite Pine	Medium	Variable	Sapling	
	Quaking Aspen	5	Pole	8	56						
	Red Maple	13	Pole/Log	9	56						
	Black Cherry	5	Pole	7							
42	42120 - Plar	nted Jack F	Pine S	Sapling	g Well	8.2	27	1-50	N/A		Stand appears to have planted rows, but does appear that there is som
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	natural origin jack pine that is intermixed. Thick.
	Jack Pine	95	Sapling	2	27		nite Pine	Trace	< 5 feet	Sapling	
	Red Pine	5	Log/XLog	16		Blad	ck Cherry	Low	5 - 10 feet	Sapling	
							d (Hybrid) Oak	Low	< 5 feet	Sapling	
43	3102	- Grass	1	Nonsto	ocked	11.2	U	nspecified	No		Heavy Sweet fern density. Scattered pockets of Red Pine, Jack Pine ar
						Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine with cherry.
							ck Cherry	Medium	5 - 10 feet	Sapling	
							ed Pine	Low	>20 feet	Log	
							ick Pine	Medium	Variable	Sapling	
							nite Pine	Low	Variable	Sapling	
44	42120 - Plar	nted Jack F	Pine S	Sapling	g Well	14.0	9 I	mmature	N/A		Trenched 09/15/2011, Planted 05/11/2013, Re-Planted 04/24/2015 with
	Canopy Species	% Cover			l Age						542/ac, total stocking after replant was 928/ac 3-0 Wyman JP seedlings
	Red Pine	1	Sapling/Pole	4	7.90						Overall fairly dense. Good establishment of cherry and oak. Scattered r
	Black Cherry	7	Sapling/Pole	2							pine.
Blad	ck/Red (Hybrid) Oak	7	Sapling/Pole	2							
Dia	Jack Pine	85	Sapling	1	9						
	Jack I IIIE	00	Sapility		9						



Stand	d Level 4 Co	ver Type		Size Density	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
45	42220 - Natu	ıral Jack P	ine S	Sapling Medium	n 10.4	4	Immature	N/A		Originally part of stand 85. Split out due to composition and future management. Stand was harvested under contract 54-032-16. This unit
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of the sale was not a whole tree operation resulting in minimal
	Black Cherry	15	Sapling	1 4	Sv	veet Fern	Full	< 5 feet	Tall Shrub	scarification for jack pine establishment. A qualitative regen survey was
	Red Pine	5	Sapling	1						completed and resulted in a failed survey for a natural jack pine objective. Some scattered jack pine in the north half but most of the jack pine
	White Pine	3	Sapling	1						establishment is along and south of Culver Trail. To see regen survey
	Jack Pine	77	Sapling	1 4						data see stand 85.
47	3303 - Mixed Lo	w Density	Trees	Nonstocked	12.4	U	Inspecified	No		Similar to stand 60 as far as history. Old timber sale notes and FTP's indicate the stand was harvested in the late 80's with the plan to scarify
					Sub-Ca	nopy Species	Density	Avg. Height	Size	and seed to jack pine (C54-455) in 1988. This seeding failed and resulted
					Re	ed Maple	Low	>20 feet	Log	in another FTP in 1999 (C54-712) to trench and plant to Jack Pine in
					R	ed Pine	Low	>20 feet	Log	which that was not done either. Variable age cohorts and diameters within this stand.
					Já	ack Pine	Medium	5 - 10 feet	Sapling	พเนเกา เกร รเลทน.
					Bla	ck Cherry	High	5 - 10 feet	Sapling	
					Serviceb	erry (Juneberry) Low	10 - 20 feet	Sapling	
					Black/Re	ed (Hybrid) Oak	Low	>20 feet	Log	
					W	hite Pine	Medium	Variable	Pole	
48	4131 - As	spen, Oak	;	Sawtimber Wel	l 11.3	55	141-170	N/A		Heavier to Red Pine and Oak in the far south and north. Mostly log aspen and red maple in the central portion. Aspen diameters within the pine
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pockets are smaller, more true poles. Good quality aspen and oak logs.
	White Oak	2	Pole	8	R	ted Oak	Medium	< 5 feet	Seeding	
	Bigtooth Aspen	60	Log/Pole	10 55		hite Oak	Low	< 5 feet	Seeding	
	Red Maple	6	Log/Pole	11		hite Pine	Low	< 5 feet	Sapling	
	Red Oak	20	XLog/Log	18		tch Hazel	Medium	5 - 10 feet	Tall Shrub	
	White Pine		Log/Pole/XLo	-	Re	ed Maple	Medium	Variable	Sapling	
	Red Pine	10	Log/Pole	15						
49	3102 -	- Grass		Nonstocked	1.0	U	Inspecified			Active Antrim Gas Well. State Vienna A4-2. Permit # 53023.
51	42110 - Plar	ited Red P	ine I	Poletimber Wel	l 21.5	63	141-170	N/A		Planted 1960. Stand was 3rd row thinned in 2009. Some varying
	Canopy Species	% Cover	Size Class	DBH Age						densities, possibly seedling mortality when planted? No stumps observed in the open pockets. Better quality and form in areas with better stocking.
	Red Pine	98	Log/Pole	10 63						East 2/3 of stand is much better quality than west 1/3rd. Fair red pine
Bla	ck/Red (Hybrid) Oak	2	Log	12						establishment in areas. Cores indicated a good response from thinning in 2009.
52	42220 - Natu	ıral Jack P	ine I	Poletimber Wel	l 4.2	42	81-110	N/A		Overall fair quality. Some areas of lower density. Scattered Red Pine.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Jack Pine	98	Pole	7 42	Ja	ack Pine	Low	Variable	Sapling	
	Red Pine	2	Log/Pole	40	DI-		5.4 II	T 40 foot	Caaliaa	
	Red Pine	2	Log/Pole	12	Віа	ck Cherry	Medium	5 - 10 feet	Sapling	



Stanc	Level 4 Co	over Type	Si	ze De	ensity	Acres Stand Age	BA Range	Managed S	Site	General Comments
53	4191 - Mixed Upla Co	and Decidu onifer	ous with Pole	timbe	r Mediur	m 7.3 34	51-80	N/A		More forested in the north half and transitions to more brushy, open in the south half. Mix of quaking and bigtooth clones. Far west edge
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Specie	s Density	Avg. Height	Size	appears to have planted red/white pine. North, east and south edges transition down into low ground. Far south also does have planted apple
	Bigtooth Aspen	15	Pole	7		White Pine	Medium	5 - 10 feet	Sapling	trees with old chicken wire/fences around them.
	Quaking Aspen	15	Pole	6	34	Balsam Fir	Low	10 - 20 feet	Sapling	
	Black Cherry	10	Pole	5		Jack Pine	Low	5 - 10 feet	Sapling	
	Red Pine	15	Pole/Log	8		Apple (spp.)	Low	5 - 10 feet	Sapling	
Bla	ck/Red (Hybrid) Oak	10	Log	13		Black/Red (Hybrid) Oa	ak Medium	< 5 feet	Seeding	
	Red Maple	10	Pole	8		Black Cherry	Medium	5 - 10 feet	Sapling	
	White Pine	5	Log/Pole/XLog	10		·			-	ı
	Balsam Fir	5	Pole	8						
54	4130	- Aspen	S	Sapling	g Well	13.5 17	Immature	N/A		Harvested in 2007 "Elk Salad Aspen" #54-008-06-01. Heavy browse on
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	s Density	Avg. Height	Size	anything under 6 feet. Majority of the pine regen is within the skid trails, or edges. Lots of elk damage to the Aspen, Red Maple bark (chewing).
	Bigtooth Aspen	45	Sapling	3	17	Jack Pine	Low	5 - 10 feet	Sapling	Some lower density pockets of mostly oak and cherry brush. Scattered
	Black Cherry	5	Sapling	3	17	Red Oak	Low	< 5 feet	Sapling	supercanopy Oak and Red/White Pines. No concerns with growth at this
	White Pine	5	Pole/Log/Sap	9		White Pine	Low	5 - 10 feet	Sapling	time. On the cusp of pole.
	Red Pine	2	Log/Pole	16		Black Cherry	Medium	Variable	Sapling	
	Red Maple	15	Sapling	3	17	Witch Hazel	Medium	5 - 10 feet	Tall Shrub	
	Red Oak	10	Pole/Sap/Log	6	17	Red Maple	High	Variable	Sapling	
	Quaking Aspen	15	Sapling	3	17	Red Pine	Low	5 - 10 feet	Sapling	
	Paper Birch	3	Sapling	2			,			•
55	4131 - A	spen, Oak	Sa	wtimb	er Well	14.0 58	111-140	N/A		Dense aspen clone in the south that transitions into more open grown
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	s Density	Avg. Height	Size	oak, pine in the north and far east. Aspen pocket ba's are ~150-180 sq ft, with the oak BA's around 60-70 sq ft.
	Bigtooth Aspen	40	Log/Pole	11	58	Red Maple	High	< 5 feet	Seeding	1,
	Red Oak	30	XLog/Log	18		Red Oak	Medium	< 5 feet	Seeding	
	Red Pine	5	Log	12		Black Cherry	Low	5 - 10 feet	Sapling	
	White Oak	5	XLog	26		White Pine	Medium	5 - 10 feet	Sapling	
	White Pine	5	Log/Pole/XLog	15		Serviceberry (Juneberr	ry) Low	10 - 20 feet	Sapling	
	Red Maple	15	Log/Pole	10						-
56	3102	- Grass	1	Nonsto	ocked	0.9	Unspecified	No		Old gas well site. Well was plugged in 2014. Well data: Permit # 47919 well # D4-2 Delta Oil Co Inc.
57	622 - Low	vland Shrub	O N	Nonsto	ocked	10.4	Unspecified	No		East Branch of the Black River. East edge contains the river with mostly tag alder and willow along the edge. Does contain an old Fisheries 'San Trap' where sediment was removed from the river and placed along the bank.



Stand	Level 4 C	over Type	S	ize Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments
58	42290 - Natu	ural Mixed	Pine Sa	awtimber Well	5.6	88	81-110	N/A		Nice stand of mixed Red and White Pine. Scattered Large crowned Red
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	Oaks. Legacy pines present. Beavers have been slowly reducing the aspen. Fair amount of red and white pine poles in the north. Appears to
	Red Pine	38	Log/Pole/XLog	14	Bal	lsam Fir	Medium	Variable	Sapling	have a small portion of planted Red and White pine in the north along the
	Black Spruce	2	Pole	7	Re	ed Pine	Low	Variable	Sapling	powerline.
	Bigtooth Aspen	5	Pole/Log	9	Wh	nite Pine	High	Variable	Sapling	
	White Pine	40	Log/Pole/XLog	16 88	Blac	ck Cherry	Medium	5 - 10 feet	Sapling	
	Red Oak	5	XLog/Log/Pole	18	Re	d Maple	Low	10 - 20 feet	Sapling	
	Red Maple	5	Pole	9						•
	Balsam Fir	5	Pole/Sapling	4						
59	3104 -	Degraded	I	Nonstocked	1.2		Unspecified	No		Contains foundation from old home and pole barn. Scattered legacy pine with some open grown Oak.
60	3303 - Mixed L	ow Density	/ Trees	Nonstocked	10.6	0	Unspecified	No		Odd site. Old timber sale notes and FTP's indicate the stand was harvested in the late 80's with the plan to scarify and seed to jack pine
					Sub-Ca	nopy Specie	s Density	Avg. Height	Size	(C54-455) in 1988. This seeding failed and resulted in another FTP in
					Bigto	oth Aspen	Low	>20 feet	Log	1999 (C54-712) to trench and plant to Jack Pine in which that was not
					Wh	nite Pine	Medium	>20 feet	Pole	done either. Currently the stand is made up of various pockets of Oak,
					Ja	ck Pine	Medium	5 - 10 feet	Sapling	Red Maple, White Pine, Jack Pine and aspen. Borderline forested stand; should have been trenched with the adjacent stands. Variable age
					Re	d Maple	Low	>20 feet	Pole	cohorts within this stand.
					Wh	nite Pine	Medium	Variable	Sapling	
					Blac	ck Cherry	High	5 - 10 feet	Sapling	
					Black/Red	d (Hybrid) Oa	ak Low	>20 feet	Log	
61	42120 - Plar	nted Jack F	Pine Po	oletimber Well	12.1	74	81-110	N/A		Declining Jack Pine and scattered Red Pine. Stand is currently under
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	sale Roaming Elk Pine 54-020-23.
	White Pine	5	Log	11	Pir	Cherry	Medium	Variable	Tall Shrub	
	Red Pine	10	Log/Pole	12 74	Ja	ck Pine	Low	Variable	Sapling	
	Jack Pine	85	Pole/Sap/Log	6 74						
62	330 - Low-I	Density Tre	ees l	Nonstocked	22.6	0	Unspecified	4211 - Planted	Red Pine	Trenching was completed on September 27, 2023.
63	330 - Low-l	Density Tre	ees l	Nonstocked	48.8	0	Unspecified	4211 - Planted	Red Pine	Trenching was completed in September of 2023.
					Sub-Car	nopy Specie	s Density	Avg. Height	Size	
					Blac	k Cherry	Medium	5 - 10 feet	Sapling	
					lo	ck Pine	Medium	5 - 10 feet	Sapling	

1.0

Nonstocked

Report 7 – Stands

Compartment: 28

Year of Entry: 2026

DNR DNR
MICHIGAN

Stand	d Level 4 C	over Type	Si	ze De	ensity	Acres Stand Age B	A Range	Managed S	Site	General Comments
64	6129 - Mixed Conif	erous Low	land Forest Pol	letimb	er Well	27.6 88	141-170	N/A		Tamarack better represented in the south. Scattered pockets of Cedar
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	and spruce. Some pockets of Xlog cedar. The small sliver running north contains mostly cedar with a clean sub-canopy. Lots of standing water
No	orthern White Cedar	25	Log/Pole	10		Black Spruce	Low	< 5 feet	Sapling	pockets and blowdown in some areas. Canopy gaps yielding most of the
	Black Spruce	20	Pole/Log	9	88	Tag Alder	Medium	5 - 10 feet	Tall Shrub	fir and alder development. Stocking variable.
	Paper Birch	2	Pole	9		Balsam Fir	High	Variable	Sapling	
	Quaking Aspen	5	Pole/Log	8						
	Tamarack	26	Log/Pole	11	88					
	White Pine	2	XLog/Log/Pole	18						
	Balsam Fir	15	Log/Pole	10						
	Red Maple	5	Pole/Log	8						
65	4199 - Other Mixe	d Upland [Deciduous Sa	wtimb	er Well	52.2 110	81-110	N/A		Split from stand 9 due to different species composition and managemen
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	direction. Very high quality Red Oak/Sugar Maple stand. Oak is very healthy, large crowned and well established. Overall sub-canopy is clean
	Beech	2	Log/Pole	11		Witch Hazel	Medium	5 - 10 feet	Tall Shrub	with scattered pockets of ironwood/red maple and witch hazel. Some
	Sugar Maple	20	Log	13		White Pine	Low	Variable	Sapling	rolling terrain in the north. Although diameters are higher on the Oak and
	Bigtooth Aspen	5	Pole/Log	9	55	Red Oak	Low	5 - 10 feet	Sapling	Sugar Maple, there are plenty of crop trees present within the 12-14" range. Possibly old pastureland? Some wet wood/black decay on the
	White Pine	2	Log/XLog	17		Sugar Maple	Medium	< 5 feet	Seeding	seams of the larger Oak stumps. Scattered standing dead ash along with
	Red Maple	5	Pole	9		Red Oak	Medium	< 5 feet	Seeding	a handful of beech that appears to be healthy. Inclusions of Red/White
	Basswood	8	Log/Pole	12		Ironwood	Low	10 - 20 feet	Sapling	pine along the east and south edges. Unsure on past management; no old stumps observed. It is possible that this stand was just left to natural
	Red Pine	3	Log	16	82	Red Pine	Trace	< 5 feet	Seeding	mature. Sugar maple densities are concentrated to the east and
	Red Oak	55	Log/XLog	16	110	Red Maple	Low	10 - 20 feet	Sapling	northeast.
66	4310 - Pi	ne, Oak M	ix Sa	wtimb	er Well	26.1 74	111-140	N/A		Stand is roughly half pine and half deciduous. Legacy Red Pine and
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	White Pine present mostly in the NW and the SE portions. Overall a nor facing aspect, with ridges and valleys going North/South. Oak is high
	Red Maple	10	Pole	8	47	Red Maple	High	< 5 feet	Seeding	quality especially on the ridge tops. Scattered small pole/large sap Oak
	White Oak	3	Log/Pole	11		Red Oak	Medium	10 - 20 feet	Sapling	are present throughout the red maple regen. White Oaks mostly present in the for each Vaning site guality. Bad and White Disc regen is noteby
	Red Pine	40	Log/Pole/XLog	15	74	White Pine	Medium	Variable	Sapling	in the far east. Varying site quality. Red and White Pine regen is patchy but where present it contains good densities ranging from 3ft to 20ft.
	Red Oak	20	Log/Pole/XLog	16		Jack Pine	Low	5 - 10 feet	Sapling	Cannot find planting records for this stand (SW1/4 of NW1/4). Small
	White Pine	15	Log/Pole/XLog	12		Black Cherry	Low	5 - 10 feet	Sapling	timber sale in 77 removing Jack/Red/White Pine, Oak, Aspen and various
	Jack Pine	2	Log/Pole	10	74	Beech	Low	10 - 20 feet	Sapling	other hardwoods.
	Bigtooth Aspen	10	Pole	7		Sugar Maple	Low	10 - 20 feet	Sapling	
						Red Pine	Medium	Variable	Sapling	

Unspecified

67

3102 - Grass

Active Antrim gas well. State Vienna B1-1. Permit #53024 Atlanta Mgt. Unit



Stand	Level 4 C	over Type	Si	ze De	nsity	Acres	Stand Age E	BA Range	Managed \$	Site	General Comments
68	4130	- Aspen	Ро	letimb	er Well	4.2	55	81-110	N/A		Mature quaking aspen in the east half. Transitions to more broken
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red/white pine and oak moving west.
	Red Pine	5	Log/Pole	14		WI	nite Pine	Low	Variable	Sapling	
	Northern Pin Oak	5	Log	16		Hawt	horn (spp.)	Low	5 - 10 feet	Tall Shrub	
	Black Cherry	5	Pole	8		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	
	White Pine	5	Log/Pole/XLog	15		Quak	ing Aspen	Low	5 - 10 feet	Sapling	
	Red Maple	5	Pole/Log	8							•
	Quaking Aspen	70	Pole/Log	9	55						
	Jack Pine	5	Log	11							
69	4134 - Aspe	en, Spruce	/Fir Po	letimb	er Well	10.0	63	111-140	N/A		Very nice mixed White Pine, Balsam Fir sub-canopy. Some pockets of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pure Balsam fir scattered, mostly in the south. Overall aspen diameters slightly smaller in the north. Scattered legacy trees present (30" +).
	Black Spruce	2	Pole	6		Ва	lsam Fir	High	Variable	Sapling	oligina) cimanor in the horan occational ogacy troop process (co. 1).
	White Pine	5	Log/Pole/XLog	14		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	
	Red Pine	5	Log/Pole/XLog	16		Re	d Maple	Medium	< 5 feet	Seeding	
	Red Maple	5	Pole/Log	9		WI	nite Pine	High	10 - 20 feet	Sapling	
	Red Oak	4	Log/Pole/XLog	15							
	Quaking Aspen	20	Pole	6							
	Bigtooth Aspen	35	Log/Pole	10	63						
	Balsam Fir	24	Pole	7							
71	3102	- Grass	N	Nonsto	cked	1.4	ι	Jnspecified	No		Possible management at one time. Heavy scotch pine establishment
						Sub-Ca	nopy Species	Density	Avg. Height	Size	around the edges.
						WI	nite Oak	Low	5 - 10 feet	Sapling	
						Sco	otch Pine	Medium	>20 feet	Log	
						Hawt	horn (spp.)	Low	5 - 10 feet	Tall Shrub	
						App	ole (spp.)	Low	10 - 20 feet	Sapling	
72	3205 - Mixed	d Upland Si	hrub N	Nonsto	cked	2.5	ι	Jnspecified	No		Mostly grass, open grown Jack/White Pine and scattered Cherry Brush.
73	330 - Low-l	Density Tre	ees N	Nonsto	cked	14.7	0 ι	Jnspecified	4211 - Planted	Red Pine	Stand harvested in 2020. Trenching was completed late Sept 2023.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Heavy to cherry brush and some scattered Jack Pine. Rolling topo.
						Ja	ck Pine	Low	< 5 feet	Sapling	
				_		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	
74	3102	- Grass		Nonsto	cked	1.1	l	Jnspecified			Active Antrim gas well. State Vienna Permit # 53022 D1-1. VCP Michigan, LLC.

Report 7 - Stands



Stand	I Level 4 C	over Type	;	Size De	ensity	Acres St	and Age B	A Range	Managed S	Site	General Comments
75	42120 - Plai	nted Jack P	Pine P	oletimb	er Well	11.4	37	51-80	N/A		Just reaching the pole size class. Stem density is variable.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano _l	y Species	Density	Avg. Height	Size	
	Jack Pine	96	Pole/Sapling	5	37	Black (Cherry	Low	5 - 10 feet	Sapling	
	Northern Pin Oak	2	Pole	7		Red	Pine	Low	< 5 feet	Sapling	
	White Pine	2	Pole/Log	9		White	Oak	Low	< 5 feet	Seeding	
76	42220 - Nat			etimbe	r Medium	n 23.5	38	51-80	N/A		Harvested in 1986 appearing to leave all red and white pine. Jack pine is patchy and variable in size, with areas small poles/saps to some open
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano _l	y Species	Density	Avg. Height	Size	grown log sized trees. Heavy brushy cherry sub-canopy. Jack pine looks
	White Pine	3	Pole/Sap/Log	8		Jack		Low	Variable	Sapling	pretty rough. 50-75% canopy due to the large U-Type appearance in the
	Jack Pine	90	Pole	6	38	Black (Cherry	High	5 - 10 feet	Sapling	northeast portion adjacent to stand 85.
	Black Cherry	5	Pole	5		Red	Pine	Low	5 - 10 feet	Sapling	
	Red Pine	2	Pole/Log	9		White	Pine	Low	Variable	Sapling	
						White	Oak	Low	5 - 10 feet	Sapling	
77	42220 - Nat	ural Jack P	ine P	oletimb	er Well	13.7	56	51-80	N/A		Jack pine is beginning to due out. Looks like some of it contains some budworm damage. Subcanopy is fairly patchy, with higher sub-canopy
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano	y Species	Density	Avg. Height	Size	stocking in the west. Most of the Red Pine is found south of the two-track.
	White Pine	10	Pole	7		White	Pine	Medium	5 - 10 feet	Sapling	Scattered legacy pine present in the south.
	Red Pine	5	Log/Pole/XLog	15		Jack	Pine	Medium	5 - 10 feet	Sapling	
	Jack Pine	75	Pole/Log	9	56	White	Oak	Low	< 5 feet	Sapling	
	Black Cherry	5	Pole	6		Black (Cherry	Medium	5 - 10 feet	Sapling	
	Balsam Fir	5	Pole	7		Red	Pine	Low	< 5 feet	Sapling	
78	42110 - Pla	nted Red P	ine P	oletimb	er Well	20.0	64	111-140	N/A		Thinned in 2017 along with a species removal of Jack Pine. Sale number
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canop	y Species	Density	Avg. Height	Size	54-010-16. Overall quality is fair with variable densities. Better quality in east half.
	Red Pine	100	Pole/Log	9	64	Black (Cherry	Low	Variable	Sapling	
						White	Pine	Low	< 5 feet	Sapling	
						Red	Pine	Low	< 5 feet	Sapling	
79	3102	- Grass		Nonst	ocked	1.0	Uı	nspecified			Producing Gas well. VCP Michigan, LLC.State Vienna #B3-1. Permit #53020
80	42120 - Plai	nted Jack P	Pine	Saplin	g Well	16.5	30	1-50	N/A		Stand is on cusp of entering pole size. Still a lot of sub-merchantable stems throughout. Scattered pockets of Oak saps.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano _l	y Species	Density	Avg. Height	Size	stems umougnout. Scattered pockets of Oak Saps.
	White Oak	2	Sapling	2		Northern	Pin Oak	Medium	5 - 10 feet	Sapling	
	Jack Pine	94	Sapling/Pole	4	30	White	Oak	Low	5 - 10 feet	Sapling	
	Black Cherry	2	Sapling	2							-
	Black Cherry	_	Caping	4							

Report 7 - Stands Compartment: 28 Veer of Entry 2026

Size

Tall Shrub

Sapling

Sapling

Sapling

Sapling

Sapling

Sapling Tall Shrub

> Sapling Pole

N/A



											Year of Entry: 2026	DNR DNR
Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age I	BA Range	Managed S	ite	General Comments	MICHIGAN .
82	42110 - Plar	nted Red P	Pine Sa	awtimbe	er Well	85.9	86	111-140	N/A		Stand thinned in 2017 under sale 54-010-16. Fairly consistent	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	West third/half (~30 acres) contains the majority of the subcar development along with the deciduous component (Oak, Red	
	Red Pine	93	Log	14	86	Wh	ite Pine	Low	Variable	Sapling		
	Red Maple	1	Log/Pole	11		Blac	k Cherry	Low	5 - 10 feet	Sapling		
Blac	k/Red (Hybrid) Oak	2	XLog/Log	18		Re	ed Pine	Medium	5 - 10 feet	Sapling	within the central third. Overall good quality red pine. White pir prevalent in the southwest.	ne is more
	White Pine	3	Log/Pole/XLog	16		Red	d Maple	Low	5 - 10 feet	Sapling		
(Quaking Aspen	1	Log	12							_	

83	42250 -	Pine, Oak	c Pole	timbe	r Mediur	n 14.1	15	51-80	N/A	
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size
	Red Pine	10	Log/Pole	15		Black	k Cherry	High	5 - 10 feet	Sapling
	White Pine	18	Pole/Sap/Log	5		Northe	rn Pin Oak	Medium	< 5 feet	Sapling
	Bigtooth Aspen	5	Pole/Log/Sap	6		Whi	ite Pine	High	< 5 feet	Seeding
	Balsam Fir	2	Pole/Sapling	4		Wh	ite Oak	Medium	< 5 feet	Sapling
	Jack Pine	35	Pole	5	15	Jac	k Pine	High	< 5 feet	Seeding
	Northern Pin Oak	20	Sapling/Pole/Log	4						
	White Oak	10	Log/Pole/Sap	11						

Harvested in 2009 under contract 'Shingle Shell Pine' 54-009-06. It was cut 4" and up leaving scattered Log Oak and Red/White Pine. Stand contains size classes from sap up to Xlog of most species. Transitions in and out of sapling Oak/Pine regen into pockets of Xlog White/Pin Oak and Pine. Good stand for wildlife. Fairly good establishment and regeneration of white pine throughout. A small lowland inclusion of Tamarack and Alder is found along the north edge. Borderline MC 5/6.

4191 - Mixed Upland Deciduous with 39.9 141-170 N/A Poletimber Well 56 Conifer

ecies Density Avg. Heigl	Sub-Canopy Species	Age	DRH	r Size Class	% Cover	Canopy Species
o.) Low 5 - 10 fee	Hawthorn (spp.)	104	17	Log/XLog	10	Red Pine
Low 5 - 10 fee	Jack Pine		8	Pole	5	Jack Pine
Low Variable	Red Pine		13	Log/Pole/XLog	10	White Pine
d) Oak Medium 5 - 10 fee	Black/Red (Hybrid) Oak		7	Pole	5	Black Cherry
Medium 5 - 10 fee	White Oak		16	Log/Pole	10	Black/Red (Hybrid) Oak
/ Medium 5 - 10 fee	Black Cherry		13	Log	2	Basswood
Medium Variable	White Pine		15	Log/Pole	10	White Oak
eberry) Low 10 - 20 fee	Serviceberry (Juneberry)		12	Log	2	Paper Birch
Low 5 - 10 fee	Red Maple	56	9	Pole/Log	14	Quaking Aspen
Medium 10 - 20 fee	White Pine		9	Pole	2	Balsam Fir
			9	Pole/Log	14	Bigtooth Aspen
		56	9	Pole/Log	14	Red Maple
Low 5 - 10 fee Low Variable 1) Oak Medium 5 - 10 fee Medium 5 - 10 fee Medium 5 - 10 fee Medium Variable Eberry) Low 10 - 20 fee Low 5 - 10 fee	Jack Pine Red Pine Black/Red (Hybrid) Oak White Oak Black Cherry White Pine Serviceberry (Juneberry) Red Maple	56	8 13 7 16 13 15 12 9 9	Pole Log/Pole/XLog Pole Log/Pole Log Log/Pole Log Pole/Log Pole/Log Pole/Log	5 10 5 10 2 10 2 14 2 14	Jack Pine White Pine Black Cherry Black/Red (Hybrid) Oak Basswood White Oak Paper Birch Quaking Aspen Balsam Fir Bigtooth Aspen

34.0

4

A true mixed stand. Larger conifer component in the north half transitions to more of an Aspen/Oak mix in the central and south. Site quality varies with the best quality in the central portion along the East/West two-track. Far southern portion contains an upland brush feel with cherry brush, large crowned oaks and scattered open grown white pine and jack pine with hawthorn and serviceberry. Scattered pockets of Xlog/Log Oak throughout. Stand is borderline log. Far northeast contains nice white oak establishment and a small pocket of planted Red Pine.

85	4117 - Mixed N	. Н	ardwood	d - Pine	Sa	apling	Poor
	Canopy Species	9	6 Cover	Size Class		DBH	Age
	Black Cherry		67	Sapling		1	4
	Red Pine		2	Sapling		1	
	Jack Pine		30	Sapling		1	4
	White Pine		1	Sapling		1	

Sub-Canopy Species	Density	Avg. Height	Size
Sweet Fern	Full	< 5 feet	Tall Shrub
			1

Immature

Stand was harvested under contract 54-032-16. This unit of the sale was not a whole tree operation resulting in minimal scarification for jack pine establishment. A qualitative regen survey was completed and resulted in a failed survey for a natural jack pine objective. Some scattered jack pine in the north half but most of the jack pine establishment is along and south of Culver Trail. The better stocked area of natural Jack Pine was split into it's own stand (45) due to future management.

Report 7 - Stands



Stand	Level 4 Co	over Type	s S	ize De	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
86	500 -	- Water	!	Nonsto	cked	3.4		Unspecified	No		East Town Corner Lake.
87	330 - Low-[Density Tr	ees I	Nonsto	cked	29.0	0	Unspecified	4211 - Planted	d Red Pine	This stand was trenched for the planting of red pine in September of 2023. Sale complete 01/29/2021. Stand 87 (PU1), 99 (PU 2), 85 (PU3) clearcut using 4' top lopping standard in place of chipping requirement due to lack of chip market. 87/PU1, 99/PU2 replant red pine. 85/PU3 is natural regen goal. Sale: 622 3-spot 540321601.
88	3102	- Grass	ı	Nonsto	cked	1.5		Unspecified			Producing Gas well. VCP Michigan, LLC State Vienna #C4-1. Permit # 53019
89	6233 - W	et Meado	w I	Vonsto	cked	11.9		Unspecified	No		Contains Van Hetton Creek. Mostly grasses with mixed shrubs on the
						Sub-Ca	nopy Specie	s Density	Avg. Height	Size	edges.
							edges/Grasse		Unspecified	Non-Wood	
91	4199 - Other Mixe	<u>'</u>		wtimb			104	111-140	N/A		North half of stand contains better White Oak and mixed pine density with better sub-canopy white pine development. Moving south, stand
	Canopy Species		r Size Class	_	Age		nopy Specie		Avg. Height	Size	transitions to more mixed aspen, oak in canopy with red maple sap/poles
	Red Pine	5	Log	15			ed Pine	Low	10 - 20 feet	Sapling	underneath - losing the white white understory. Pockets of oak poles here and there. Some large diameter, wolfy Oaks along with legacy pine.
	White Oak Red Oak	8 40	Log/Pole Log/Pole	12	104		ed Maple hite Pine	Medium Medium	10 - 20 feet Variable	Sapling Sapling	Overall health of Oak and Aspen very good.
	White Pine	10	Log/Pole/XLog	16	104		erry (Juneberr		5 - 10 feet	Tall Shruk	
	Sugar Maple	10	Log	12			tch Hazel	Low	5 - 10 feet	Tall Shruk	
	Bigtooth Aspen	15	Pole/Log	9			therwood	Medium	< 5 feet	Tall Shruk	
	Basswood	13	Log/Pole	11			horn (spp.)	Low	< 5 feet	Tall Shruk	
	Red Maple	20	Pole/Log	9			ed Oak	Low	5 - 10 feet	Sapling	
92	4122 - 0	Oak, Pine	S	Sapling	Well	3.9	15	1-50	N/A		Stand was cut in 2009 "Shingle Shell Pine" #54-009-06-01. Very
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	impressive nature pine and Oak regeneration. Scattered Log Black/Red Oak, White Oak and Red Pine. No concerns with stand.
	Jack Pine	18	Sapling/Pole	1		Black/Re	ed (Hybrid) Oa	ık High	< 5 feet	Sapling	Oak, White Oak and Ned 1 line. No concerns with stand.
	Red Pine	12	Sapling/Pole/Log	j 4		Ja	ack Pine	Medium	< 5 feet	Sapling	
	Black Cherry	5	Sapling/Pole	2					1	_	
	Bigtooth Aspen	5	Sapling/Pole	3							
	White Oak	10	Sapling/Pole/Log	j 4							
Blac	ck/Red (Hybrid) Oak	50	Sapling	2	15						
94	3102	- Grass	I	Nonsto	cked	1.2		Unspecified			Gas Well. Plugging has been approved but there is no date set. Delta Oil Co Inc State Vienna # C3-12. Permit # 47772

Atlanta Mgt. Unit Report 7 – Stands



Stan	d Level 4 C	over Type)	Size Density	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
95	42220 - Nat	ural Jack l	Pine F	oletimber Wel	l 11.3	55	51-80	N/A		Natural Jack Pine stand with portions of planted Red pine that extended
	Canopy Species	% Cove	r Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	from the adjacent compartment (planted 1938). Good Oak regeneration under the declining Jack pine.
	Red Pine	8	Log/Pole	10	Ja	ck Pine	Medium	5 - 10 feet	Sapling	3 ,
	Jack Pine	80	Pole	7 55	Re	ed Pine	Low	10 - 20 feet	Sapling	
	White Pine	4	Pole	8	Wh	nite Oak	Medium	5 - 10 feet	Sapling	
	Quaking Aspen	8	Pole	7	Northe	ern Pin Oak	High	Variable	Sapling	
97	42110 - Pla	nted Red I	Pine F	oletimber Wel	l 14.3	64	141-170	N/A		Planted 1960. 3rd row Thinned in 2017 under contract 54-010-16 Goshattack Red Pine. All Jack Pine was removed. Variability in stocking
	Canopy Species	% Cove	r Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	levels due to jack pine removal. Stand may have had issues at time of
	Red Pine	100	Pole/Log	9 64	Blad	ck Cherry	Medium	< 5 feet	Sapling	establishment with seedling mortality based on areas of missing trees within the rows. Stand is almost Log, but still overall pole. Overall fair quality. Needs some time to develop.
98	42110 - Pla	nted Red I	Pine S	Sawtimber Well	l 17.3	86	141-170	N/A		Stand was thinned under contract 54-010-16. Fairly unique stand with a
	Canopy Species	% Cove	r Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	good establishment of sub-canopy white and red pine. Large trees present throughout (Greater than 20" DBH). Nice mixed Oak component
	Bigtooth Aspen	4	Log/Pole	10	Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	
	White Pine	24	XLog	22	Re	ed Pine	Medium	Variable	Sapling	<5 ft to 20 ft and are recruiting well in canopy gaps. Cores from Red Pine
	Red Pine	60	Log/XLog	17 86	Re	d Maple	Medium	10 - 20 feet	Sapling	indicate good site quality but even after the thinning the growth response was minimal.
	Red Maple	5	Log	11	Wh	nite Pine	High	Variable	Sapling	was minima.
	Red Oak	7	XLog/Log	19	Servicebe	erry (Juneberry	/) Low	10 - 20 feet	Tall Shrub	
					Hawti	horn (spp.)	Low	5 - 10 feet	Tall Shrub	
99	310 - Herbac	eous Ope	nland	Nonstocked	40.1	ο ι	Jnspecified	4211 - Planted	Red Pine	This stand was trenched for the planting of red pine in September of 2023. Sale complete 01/29/2021. Stand 87 (PU1), 99 (PU 2), 85 (PU3) clearcut using 4' top lopping standard in place of chipping requirement due to lack of chip market. 87/PU1, 99/PU2 replant red pine. 85/PU3 is natural regen goal. Sale: 622 3-spot 540321601.
100	3102	- Grass		Nonstocked	1.7	l	Jnspecified	No		Unsure on managed or not. Used as a campsite.
102	42220 - Nat	ural Jack	Pine F	oletimber Wel	l 86.8	54	81-110	N/A		Overall fair. Heavier deciduous component (oak, aspen) in the north and
	Canopy Species	% Cove	r Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	east portions. Good Balsam fir component in the southeast corner. Diameters and density variable with portions beginning to decline
	Red Maple	2	Pole/Log	8	WI	nite Oak	Medium	5 - 10 feet	Sapling	resulting in mixed conifer, cherry and oak regen. Small inclusion of white
	Jack Pine	80	Pole/Log	8 54	Quak	ing Aspen	Low	5 - 10 feet	Sapling	pine Xlogs in the east north of stand 108. Jack pine is mostly poles with
	Northern Pin Oak	2	Log	13	Ja	ck Pine	Low	Variable	Sapling	scattered small logs throughout. No planting records found. Historic timber records show this area harvested between 1970 & 1975.
	Balsam Fir	3	Pole	6	Northe	ern Pin Oak	Low	Variable	Sapling	and the state of t
	Red Pine	2	Log	11	Wh	nite Pine	Low	Variable	Sapling	
	Black Cherry	2	Pole	6	Blac	ck Cherry	High	5 - 10 feet	Sapling	
	White Pine	2	Pole/Log/XLog	g 9						-
	Quaking Aspen	7	Pole	7						

Atlanta Mgt. Unit



Stand	Level 4 Co	ver Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
103	42110 - Plar	nted Red F	Pine Sa	awtimb	er Well	50.2	86	111-140	N/A		Majority of the sub-canopy pine is found in the portion west of 622. This portion also contains more of a variable row/marked stand; rows are very
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	difficult to distinguish. Portions east of 622 contain less sub-canopy
	Red Pine	90	Log	14	86	Re	ed Pine	Medium	5 - 10 feet	Sapling	development and overall have more consistent stocking and sizes. As a
	White Pine	8	Log/Pole/XLog	16		Wh	nite Pine	Low	< 5 feet	Seeding	stand overall it contains good quality Red Pine, some pockets contain
	Red Maple	2	Log/Pole	10		Wh	nite Pine	Medium	5 - 10 feet	Sapling	noticeable sweeps and crooks in the first 12 feet of the logs.
		,				Blad	ck Cherry	Medium	5 - 10 feet	Sapling	
104	3102 -	- Grass		Nonsto	cked	1.1	U	nspecified			Gas Well. Delta Oil Co Inc. State Vienna # B4-12. Permit # 47773
105	42220 - Natu	ıral Jack F	Pine Po	oletimb	er Well	16.1	53	51-80	N/A		Declining Jack Pine. Sub-canopy stocking is patchy but is fairly
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	consistent with black cherry. Aspen is fair but is showing signs of stress; cankers, poor form, etc. Scattered Jack Pine logs.
	Jack Pine	75	Pole	7	53	Wh	nite Pine	Medium	< 5 feet	Sapling	
	Red Pine	5	Pole/Log	8		Blac	ck Cherry	High	5 - 10 feet	Sapling	
	White Pine	5	Pole/Log	9		Re	ed Pine	Low	Variable	Sapling	
	White Oak	2	Log	15		WI	nite Oak	Low	< 5 feet	Seeding	
	Quaking Aspen	13	Pole	7		Ja	ck Pine	Low	5 - 10 feet	Sapling	
106	3102 -	- Grass		Nonsto	cked	1.3	U	nspecified	No		Wildlife opening.
107	3102 -	- Grass		Nonsto	cked	3.1	U	nspecified	Managed Op	ening	Wildlife Opening.
108	3102 -	- Grass		Nonsto	cked	1.3	U	nspecified	No		Wildlife Opening. Unsure on treatment history. Knapweed and Jack Pine
						Sub-Ca	nopy Species	Density	Avg. Height	Size	are starting to fill in.
						Ja	ck Pine	Low	5 - 10 feet	Sapling	
109	4311 - Pine	e, Aspen N	lix Po	oletimb	er Well	28.6	52	111-140	N/A		Broken aspen, mixed conifer stand. Does contain some drainages that
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	appear to hold water seasonally. Transitions in and out of aspen clones, White Pine, Jack Pine and Black Spruce pockets. Areas of good
	Quaking Aspen	38	Pole	8	52	Blad	ck Cherry	Medium	5 - 10 feet	Sapling	pine/conifer establishment in the sub canopy. Aspen is in rough shape,
	Jack Pine	15	Pole	9		Ва	lsam Fir	Medium	Variable	Sapling	with Jack Pine declining in areas. Appears to have heavy use by wildlife
	Black Spruce	5	Pole	8		Wh	nite Pine	High	Variable	Sapling	for travel corridors.
	Paper Birch	1	Pole	6		Re	ed Pine	Medium	Variable	Sapling	
	Red Pine	2	Log/Pole	10		Re	d Maple	Medium	5 - 10 feet	Sapling	
	Balsam Fir	12	Pole	7							1
	White Pine	15	Log/Pole/XLog	10							
	Red Maple	10	Pole/Log/Sap								
Blac	k/Red (Hybrid) Oak	2	Log	15							
110	6229 - Mixed			Nonsto	cked	1.8	U	nspecified	No		Wet Meadow/Lowland Shrub. Some open areas of marsh grass and pockets of alder, willow and dogwood.



Stand	Level 4 C	over Type	Si	ize De	nsity	Acres Stand Age	BA Range	Managed S	Site	General Comments
111	3102	- Grass	1	Nonsto	cked	1.1	Unspecified			Active gas well. Delta Oil Co Inc. State Vienna Well # D4-12. Permit # 47771.
112	42290 - Natu	ural Mixed I	Pine Sa	wtimb	er Poor	8.5 98	81-110	N/A		Stand could either be a borderline MC7/8 or a MC3/6. Essentially looks
С	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	s Density	Avg. Height	Size	like an variable shelterwood. Featured stand is the overstory supercanopy White and Red Pines. Somewhat variable understory, but
	Red Maple	5	Pole	7		Red Pine	Medium	>20 feet	Pole	has a good component of Red/White Pine poles within the intermediate
Q	uaking Aspen	10	Pole	6		Quaking Aspen	Low	10 - 20 feet	Sapling	canopy class. The age of the Red Pine in the subcanopy (47 years old)
E	Black Spruce	5	Pole	8		Balsam Fir	Low	Variable	Sapling	a placeholder to show the two-aged system. There is potential for a true un-even aged stand based on the younger cohort of conifer saplings. Ol
	White Pine	50	XLog/Log/Pole	20	98	Red Maple	Low	10 - 20 feet	Sapling	fire scars on pine stumps. Unsure on past management.
	Red Pine	15	XLog/Log	18	93	Black Spruce	Medium	Variable	Sapling	
	Balsam Fir	15	Pole/Sapling	6		White Pine	Medium	Variable	Sapling	
						Black Cherry	Low	5 - 10 feet	Sapling	
						Red Pine	Low	5 - 10 feet	Sapling	
113	3102	- Grass	١	Nonsto	ocked	1.5	Unspecified	Managed Op	pening	Wildlife Opening. Scattered Red Pine with Xlog White Oak.
113	6120 - Lo	wland Ceda	ar Sa	wtimb	er Well	12.6 117	201+	N/A		Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed
114 C	6120 - Lo	wland Ceda	ar Sa Size Class	wtimb DB H		12.6 117 Sub-Canopy Specie	201+	N/A Avg. Height	Size	
114 C	6120 - Lo Canopy Species White Pine	wland Ceda	ar Sa Size Class Log	wtimb DBH	er Well	12.6 117 Sub-Canopy Specie Black Spruce	201+ es Density Medium	N/A Avg. Height Variable	Size Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple	wland Ceda % Cover 3 3	ar Sa Size Class Log Log/Pole	DBH	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine	201+ s Density Medium Low	N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple Paper Birch	wland Ceda % Cover 3 3 4	size Class Log Log/Pole Pole/Log	wtimb DBH 14 11 9	er Well	12.6 117 Sub-Canopy Specie Black Spruce	201+ es Density Medium	N/A Avg. Height Variable	Size Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar	wland Ceda % Cover 3 3 4 77	ar Sa Size Class Log Log/Pole Pole/Log Log/Pole/XLog	DBH 14 11 9 12	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine	201+ s Density Medium Low	N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir	wland Ceda % Cover 3 3 4 77 3	Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole	wtimb DBH 14 11 9 12 7	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine	201+ s Density Medium Low	N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar	wland Ceda % Cover 3 3 4 77	ar Sa Size Class Log Log/Pole Pole/Log Log/Pole/XLog	DBH 14 11 9 12	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine	201+ s Density Medium Low	N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move
114 C	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir	wland Ceda % Cover 3 3 4 77 3 10	Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole Log/Pole Log/Pole	DBH 14 11 9 12 7 10	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine	201+ s Density Medium Low	N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move south/southeast. Signs of heavy wildlife use. Mostly Red Pine with the occasional white pine. Jack Pine has mostly
114 C North	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir Black Spruce	wland Ceda Cover 3 3 4 77 3 10 nted Red F	Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole Log/Pole Log/Pole	DBH 14 11 9 12 7 10 wtimb	er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine Balsam Fir	201+ S Density Medium Low Medium	N/A Avg. Height Variable < 5 feet 5 - 10 feet	Size Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move south/southeast. Signs of heavy wildlife use.
114 C North	6120 - Lo Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir Black Spruce	wland Ceda Cover 3 3 4 77 3 10 nted Red F	ar Sa Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole Log/Pole Sa	DBH 14 11 9 12 7 10 wtimb	er Well Age 117 er Well	12.6 117 Sub-Canopy Specie Black Spruce White Pine Balsam Fir	201+ S Density Medium Low Medium	N/A Avg. Height Variable < 5 feet 5 - 10 feet	Size Sapling Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move south/southeast. Signs of heavy wildlife use. Mostly Red Pine with the occasional white pine. Jack Pine has mostly
114 C North	6120 - Lor Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir Black Spruce 42110 - Pla	wland Ceda % Cover 3 3 4 77 3 10 nted Red F	ar Sa Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole Log/Pole Size Class	wtimb DBH 14 11 9 12 7 10 wtimb	er Well Age 1117 er Well Age	12.6 117 Sub-Canopy Specie Black Spruce White Pine Balsam Fir 10.5 74 Sub-Canopy Specie	201+ S Density Medium Low Medium 111-140 S Density	N/A Avg. Height Variable < 5 feet 5 - 10 feet N/A Avg. Height	Size Sapling Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move south/southeast. Signs of heavy wildlife use. Mostly Red Pine with the occasional white pine. Jack Pine has mostly
114 C North	6120 - Lor Canopy Species White Pine Red Maple Paper Birch hern White Cedar Balsam Fir Black Spruce 42110 - Pla Canopy Species	wland Ceda % Cover 3 3 4 77 3 10 nted Red F % Cover 33	Size Class Log Log/Pole Pole/Log Log/Pole/XLog Pole Log/Pole Size Class Pole	DBH 14 11 9 12 7 10 DBH 7	er Well Age 1117 er Well Age	12.6 117 Sub-Canopy Specie Black Spruce White Pine Balsam Fir 10.5 74 Sub-Canopy Specie Jack Pine	201+ S Density Medium Low Medium 111-140 S Density Low	N/A Avg. Height Variable < 5 feet 5 - 10 feet N/A Avg. Height 5 - 10 feet	Size Sapling Sapling Sapling Sapling	Nice Cedar/clean cub-canopy in the north. Transitions to heavy mixed conifer sub-canopy and less stocked overstory as you move south/southeast. Signs of heavy wildlife use. Mostly Red Pine with the occasional white pine. Jack Pine has mostly