

## **Compartment Review Presentation**

**Grayling Forest Management Unit** 

Compartment	72070
Entry Year	2026
Acreage:	2,135
County	losco
Management Area:	High Sand Plains

### Stand Examiner: Garret Price

### Legal Description:

T 23N R 08E Section 2 and T 24N R 08E Sections 11, 14, 23, 26, & 35

### **Identified Planning Goals:**

To maintain species and structural diversity while managing for health, productivity, and sustainability througout the comparment. To provide multiple use opportunities and incorporate any visual management needed to optimize these uses.

### Soil and topography:

Soils consist of Grayling/Graycolm sand in the uplands and Colonville fine sandy loam in the flood plain of the AuSable River. The terrain is level except where influenced by the AuSable River, Coppler Creek, and 7 Mile Swamp. The terrain in these areas is quite hilly.

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

This compartment consists of solid state ownership bisected by the AuSable River and Coppler Creek. The compartment is located directly west of 7 Mile Swamp, a special management area (compartment 73). Foote Dam, on the AuSable River, is located just to the west of the compartment. Foote Dam is owned and operated by Consumers Energy Company.

### **Unique Natural Features:**

Eastern Massasauga Rattlesnake (Sistrurus catenenatus), Secretive Locust (Appalachia arcane)

### Archeological, Historical, and Cultural Features:

There are known concerns within the compartment. All proposed management activities have taken these concerns into consideration. Archaeology comments from previous year of entry indicate sites or potential sites adjacent to the AuSable River.

### **Special Management Designations or Considerations:**

This stand is adjacent to the 7 Mile Swamp management area.

### Watershed and Fisheries Considerations:

The AuSable River, a designated natural river, and Coppler Creek are in the compartment. Foote Dam is just to the west of the compartment.

### Wildlife Habitat Considerations:

This compartment contains a large amount of swamp edge habitat and transitions from upland to lowland. This transition habitat is highly valuable to wildlife species.

### Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial metallic mineral production in this part of the state. The closest known active sand/gravel pit is approximately three miles north. Potential for sand & gravel development within the compartment appears to be limited. There might be potential for some small borrow pits for internal department use. Some sparse Antrim Shale gas wells have been drilled in the region, including one just west of the compartment, but the compartment is well outside the main Antrim play, and the wells in the area had scant production, if any. The Antrim play is generally in decline, no new Antrim wells are being drilled, and there has been an increasing trend toward plugging. At current gas prices, drilling of new Antrim wells is not economical. No recent well permits have been issued in the area, and there is no current leasing activity involving State-owned mineral rights. Potential for hydrocarbons from known producing formations beneath the compartment is considered low at this time. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

### Vehicle Access:

County roads located in the compartment are Rea Road, River Road, and Bissonette Road. The remainder of the compartment has difficult access due to rough overgrown trails and sandy, hilly terrain.

### **Survey Needs:**

If stand 56 is treated; The SW of stand 56 needs to have the corner placed for the SW corner of the SE1/4 of SE1/4 of Section 26. There is a potential trespass, and a recent timber sale to the west on private.

### **Recreational Facilities and Opportunities:**

The compartment contains the Old State House trail head/parking lot along with portion of designated snowmobile trail #96, the Old State House ORV Trail and ORV Route. "Highbanks", a parking lot and scenic overlook, provides fishing access from River Road to the south side of the Ausable River. The compartment also contains a Parks and Recreation Bureau managed access site on the AuSable, located on leased Consumers Energy land located in Section 26. The dock for the River Queen paddle boat is located on River Road just west of the compartment.

### **Fire Protection:**

Access between Bissonette Road to the south and Indian Road to the north is difficult. The trails are rough, narrow, and sandy. The powerline has numerous areas with loose sand and terrain that makes access with fire apparatus difficult. The east side of the compartment next to compartment 73 (7 Mile Swamp) is hilly with steep slopes down to the swamp.

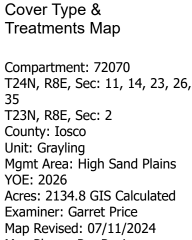
### **Additional Compartment Information:**

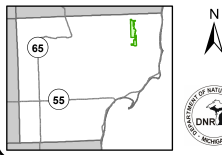
Bissonette road between Section 23 and 26 (Stand 51) is not on the section line for approximately 3/4 mile. The private property south of Bissonette road is crossing the State land between their property and Bissonette Road with driveways for access to residences. Formal requests have been levied to purchase easements across the State land to gain legal ingress-egress. This parcel was recommended for disposal for 2 consecutive YOE's. No action has been taken up to this time. The best course of action would be to dispose of the State land south of Bissonette Road at public auction. Due to; proximity of homes, illegal expansion of yards, and the multiple driveways, and residences here, commercial timber harvest will be challenging for operability and PR.

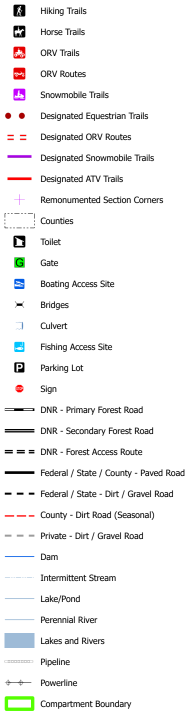
### The following reports from the Inventory are attached:

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

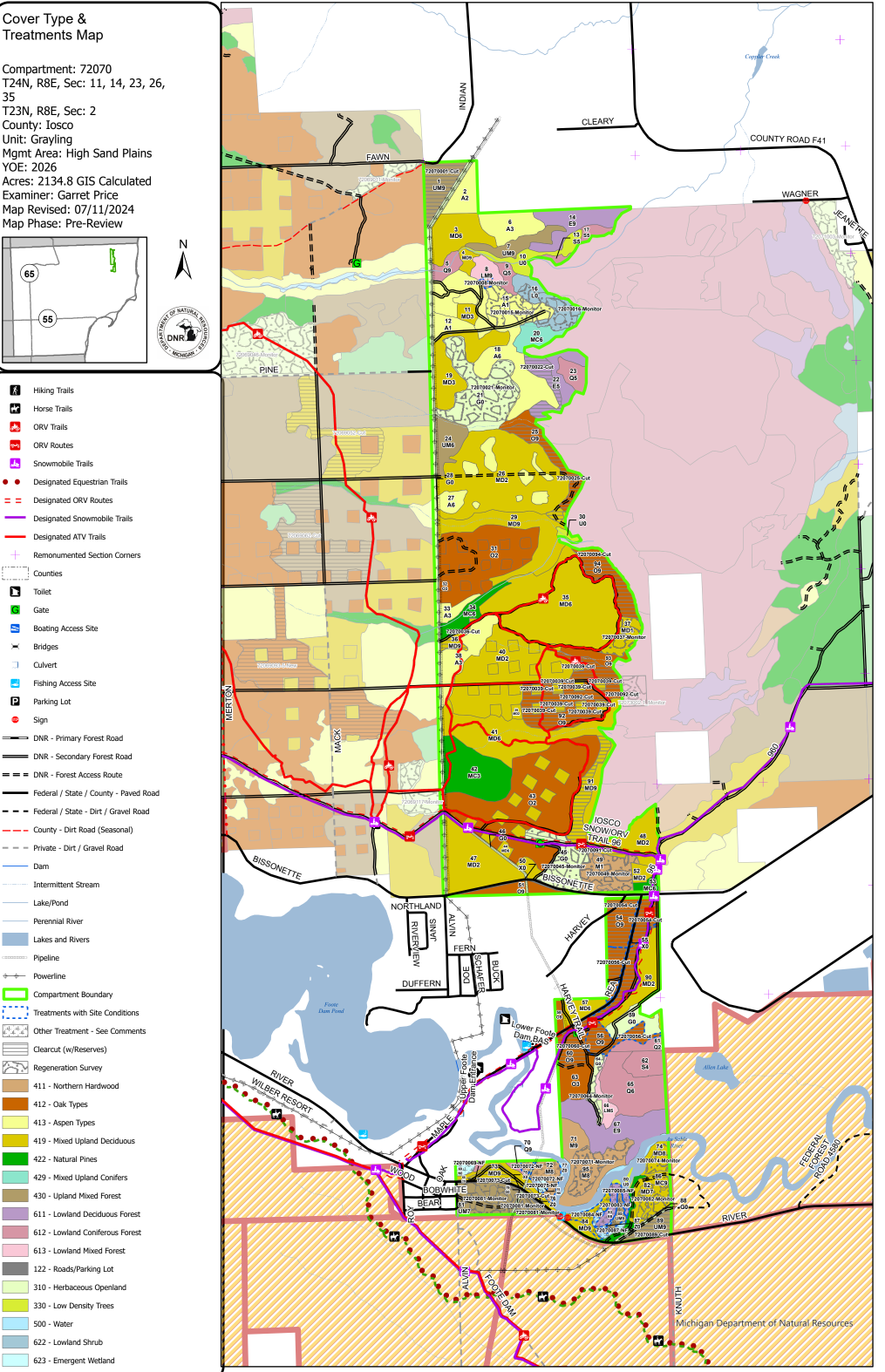
The following information is displayed, where pertinent, on the attached compartment maps: Base feature information, stand boundaries, cover types, and numbers Proposed treatments Site condition boundaries Details on the road access system

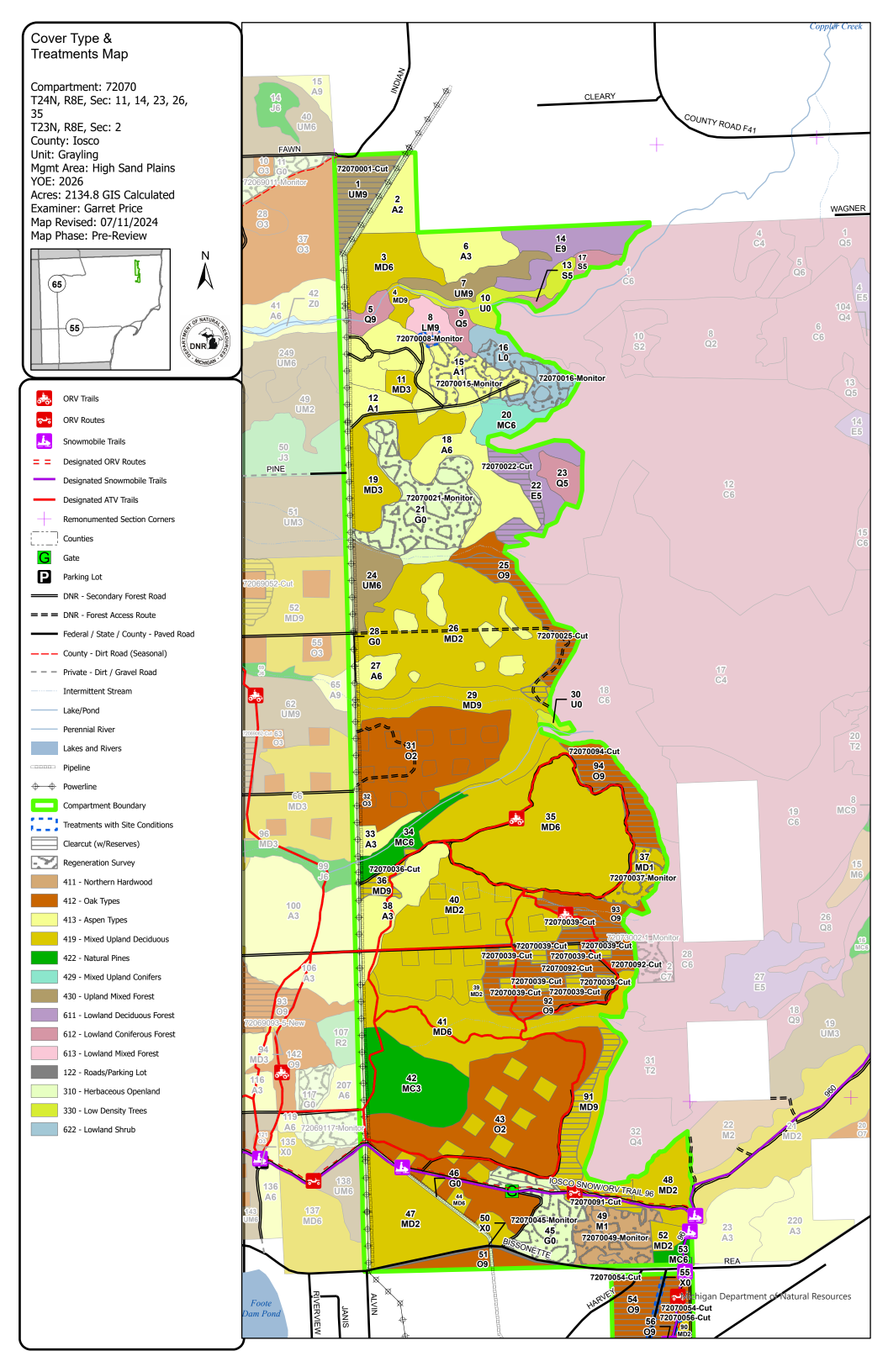






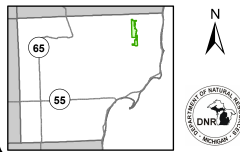
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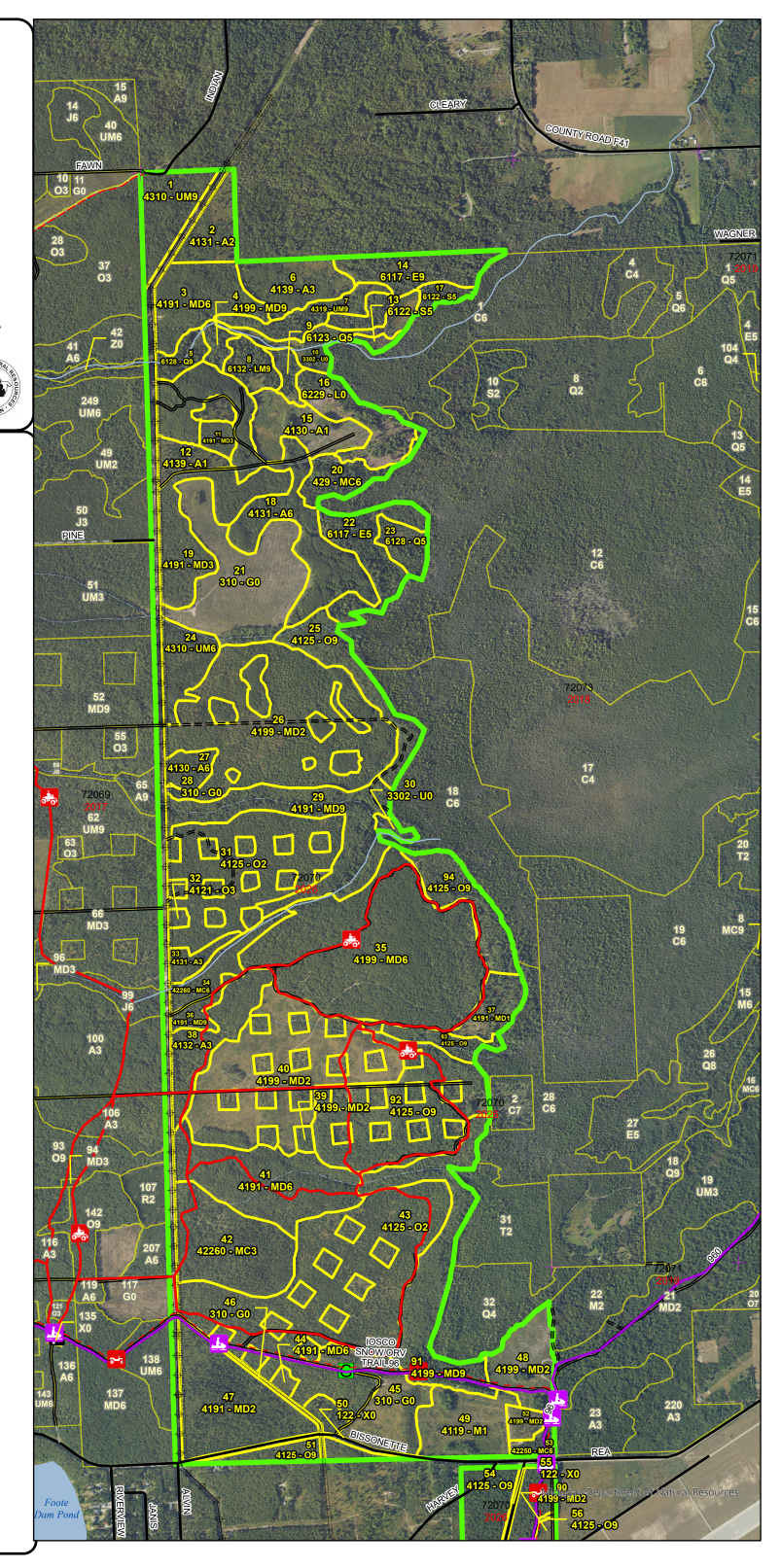


## Stand Boundary Map

Compartment: 72070 T24N, R8E, Sec: 11, 14, 23, 26, 35 T23N, R8E, Sec: 2 County: Iosco Unit: Grayling Mgmt Area: High Sand Plains YOE: 2026 Acres: 2134.8 GIS Calculated Examiner: Garret Price Map Revised: 07/11/2024 Map Phase: Pre-Review







613 - Lowland Mixed Forest

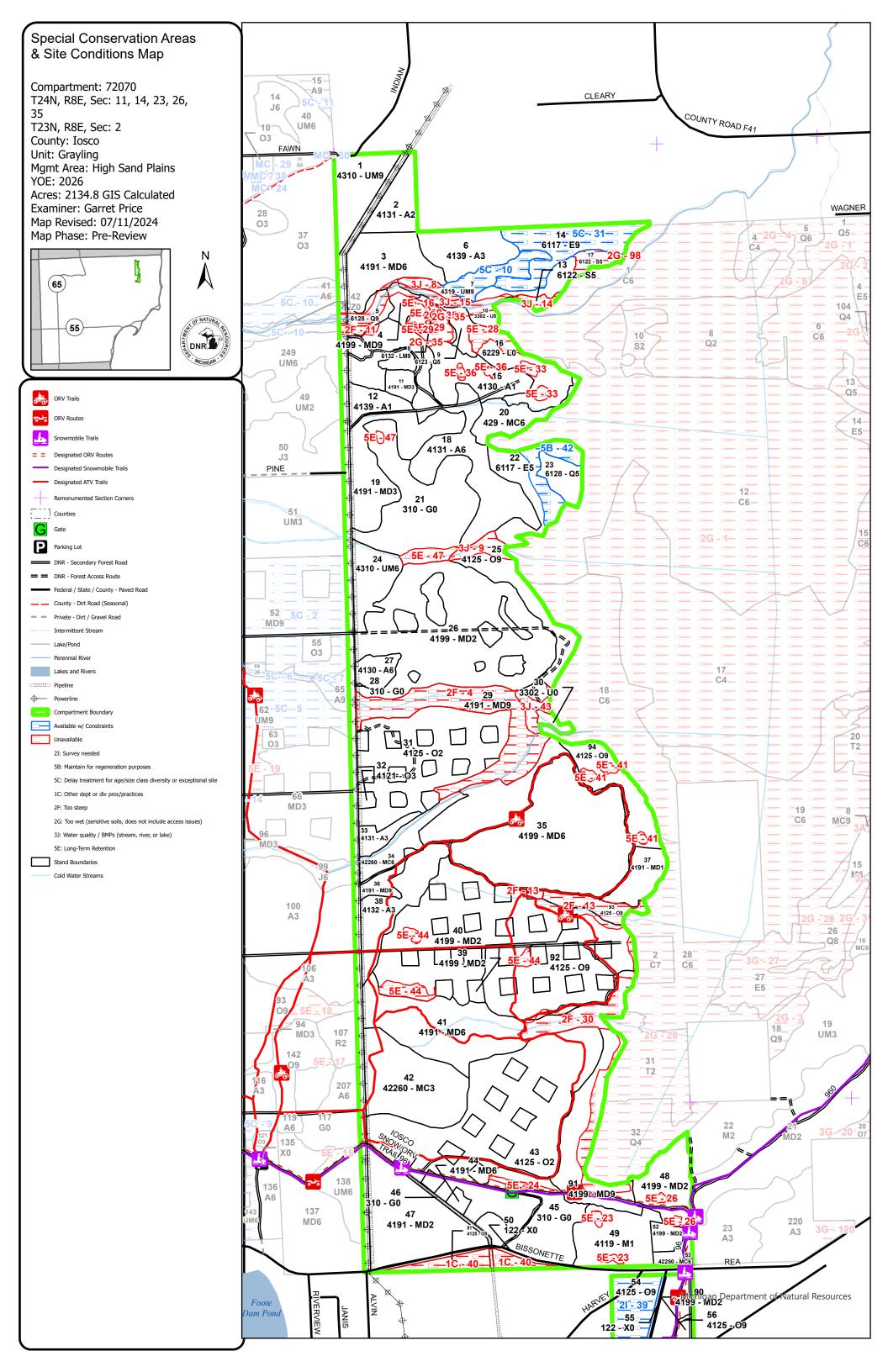
122 - Roads/Parking Lot

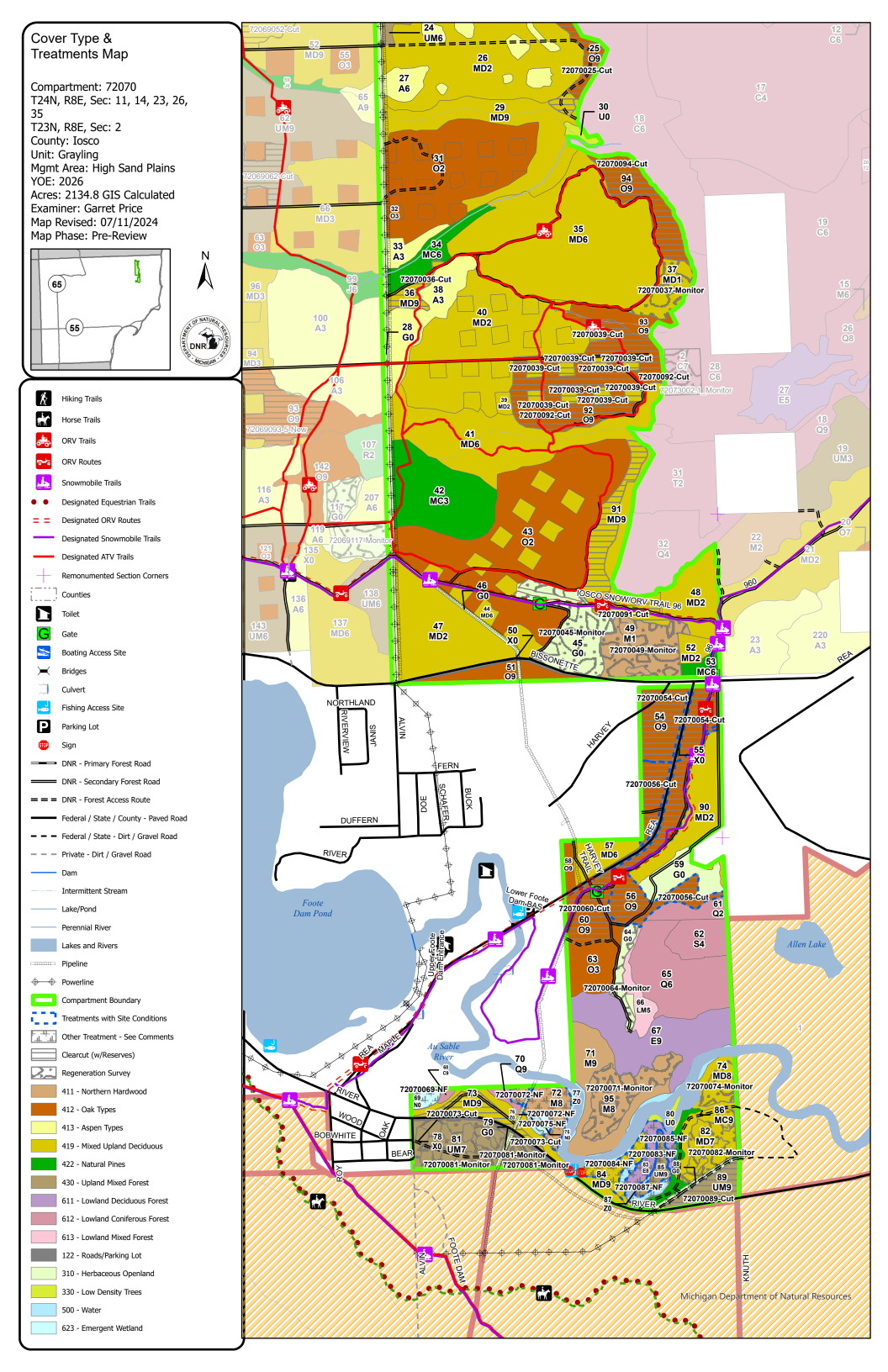
310 - Herbaceous Openland

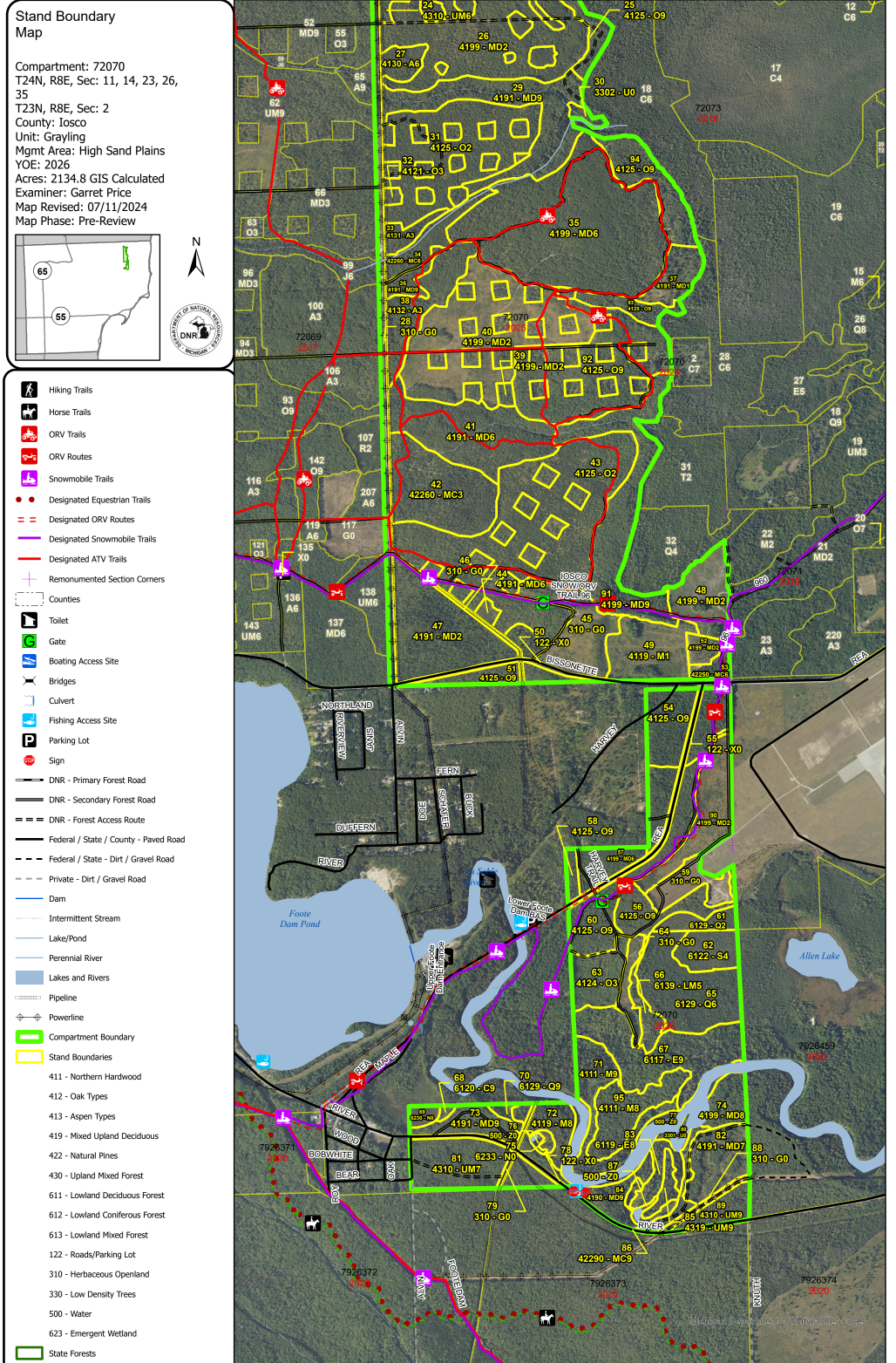
330 - Low Density Trees

622 - Lowland Shrub

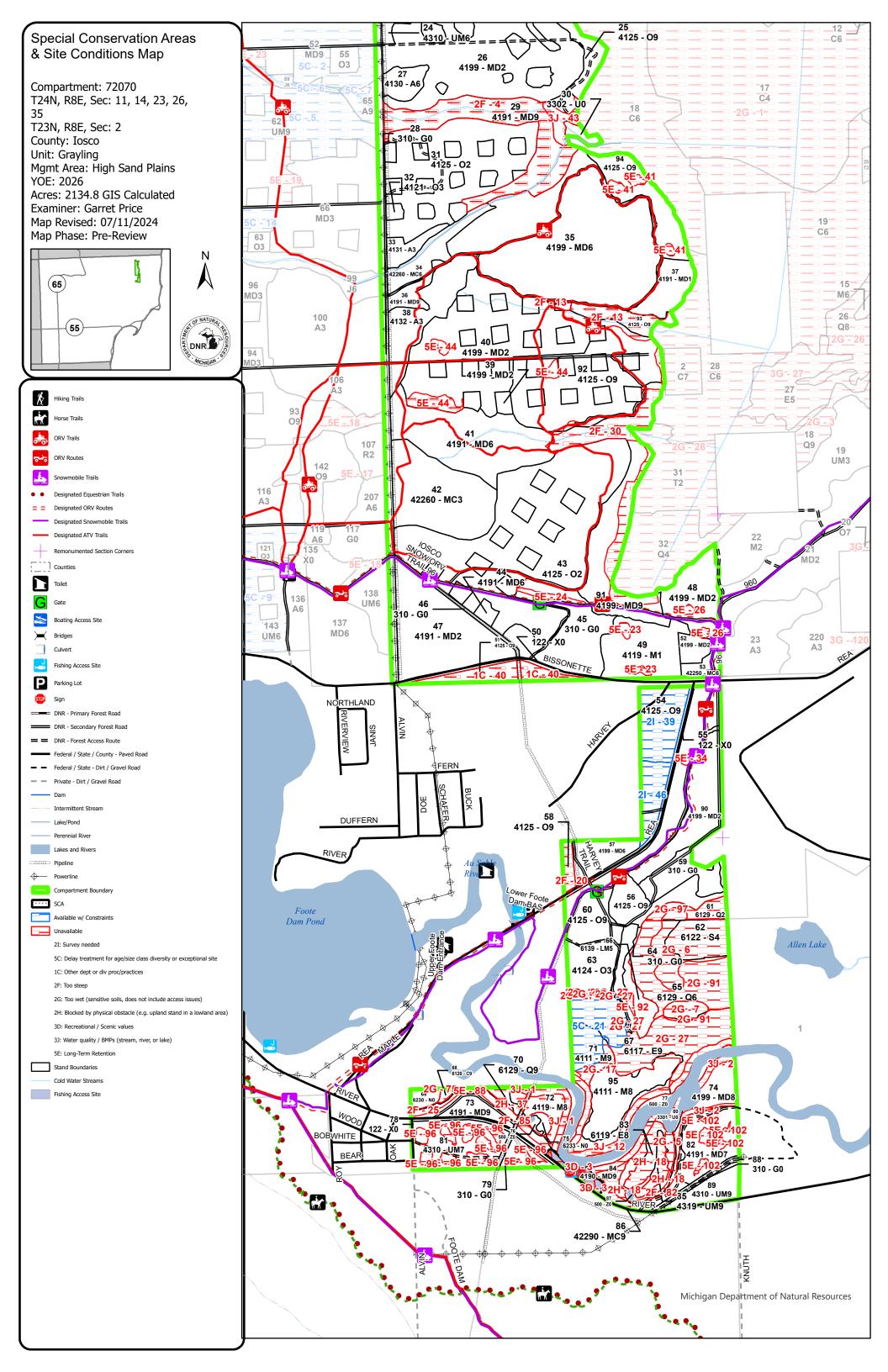
State Forests











Garret Price : Examiner

Compartment 70 Year of Entry 2026



Age Class

	North	Color C	83 V	2° 4°	6) 43	3	82 IS	3 8		\$ \$	8 8 8	8 .u	12 2. 12 2.	6 <u>.</u>		07. VI	AR ST	y Just	100
Aspen	0	36	37	55	65	0	0	0	0	0	0	0	0	0	0	0	0	0	193
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Herbaceous Openland	164	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	164
Low-Density Trees	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Lowland Conifers	0	0	0	9	0	0	8	0	5	0	0	0	49	0	0	0	0	0	71
Lowland Deciduous	0	0	0	0	0	0	0	28	0	0	0	78	0	0	0	0	0	0	106
Lowland Mixed Forest	0	0	0	0	0	0	7	0	0	0	0	10	0	0	0	0	0	0	17
Lowland Shrub	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23
Lowland Spruce/Fir	0	0	0	0	0	0	0	5	0	0	13	3	0	0	0	0	0	0	20
Marsh	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Mixed Upland Deciduous	0	141	153	97	186	29	0	0	0	0	0	160	0	0	0	0	12	0	777
Natural Mixed Pines	0	0	0	44	13	0	5	0	0	0	0	7	0	0	0	0	0	0	68
Northern Hardwood	0	27	0	0	0	0	0	0	0	0	0	12	46	0	0	0	0	0	85
Oak	0	0	194	19	0	0	0	40	0	0	0	111	31	31	0	0	0	0	426
Upland Conifers	0	0	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
Upland Mixed Forest	0	0	0	17	0	0	0	0	0	15	22	42	0	0	0	0	5	0	101
Urban	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Water	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26
Total	256	204	384	254	264	29	20	73	5	15	35	423	127	31	0	0	17	0	2133

Acres of Harvest

Grayling Mgt. Unit	
Year of Entry: 2026	

Commercial Harvest - 217 Harvests with Site Condition - 71 Next Step Harvest - 0 Habitat Cut - 0

### Cover Type by Harvest Method

				Contraction of the second	to o	and the second	icon co	in Oros	Renouted to	CO NO	Store Log	A CONTRACTOR OF
Lowland Deciduous		14	0	0	0	0	0	0	0	0	14	1
Mixed Upland Deciduous		56	0	0	0	0	0	0	0	0	56	
Oak		187	0	0	0	0	0	0	0	0	187	
Upland Mixed Forest		32	0	0	0	0	0	0	0	0	32	
	Total	288	0	0	0	0	0	0	0	0	288	]

### Proposed and Next Step Treatments by Method

			is is	and	Contraction of the second	o o	in o	An Colicio	, ioio	No Contraction of the second	Not Lot	Sec.
Current		288	0	0	0	0	0	225	0	42	555	
Next Step		0	0	0	0	0	0	288	0	0	288	
	Total	288	0	0	0	0	0	513	0	42	843	

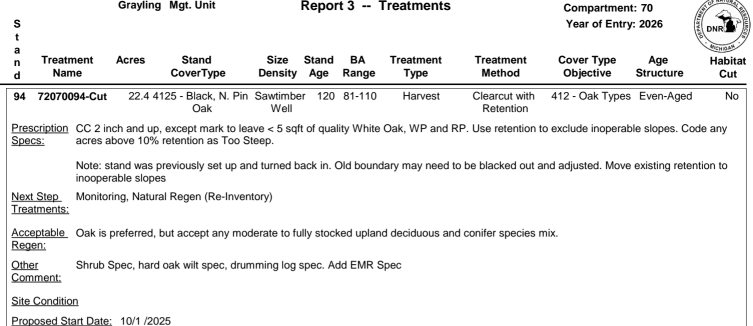
а									Year of Entry	y. 2020	DNI DNI
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	H
oos	ed Treatmen	ts:									
1	72070001-Cut	21.6	4310 - Pine, Oak Mix	Sawtimb Well	er 91	111- 140	Harvest	Clearcut with Retention	4121 - Oak, Aspen	Even-Aged	
<u>Spe</u> <u>Nex</u>	<u>cs:</u> standa	rd retentio	. Mark to leave all q n ral Regen (Re-Inver		VO and	any RP/V	VP stems showi	ng fire scarring or		acteristics. foll	ow
	eptable Accept	able reger	n is a moderately to	fully stock	ed oak,	aspen, oi	r mixed deciduo	us. In addition acc	ept any amount of	conifer regene	eratio
<u>Othe</u> Com	nment: drumm shrub s cemete	ing log sp pec	n of stand (discuss	retention lo	ocations	at Comp	Review) Archeo	logy indicated the	y would like to disc	cuss if any trea	atmer
	Condition bosed Start Date	. 10/1 /20	)25								
22	72070022-Cut	14.1	6117 - Lowland Deciduous, Mixed Coniferous	Poletimb Medium		51-80	Harvest	Clearcut	611 - Lowland Deciduous Forest	Even-Aged	
<u>Pres</u> Spe	<u>cs:</u> sprouti		and up. except leaves boundary to harves et.								
			ral Regen (Re-Inver	ntory)							
Trea	attricinto.										
-	eptable Accept	a mix of (	Dak, Birch, Aspen, a	and Red m	aple. In	addition a	accept any amo	unt and species of	conifer.		
Acco Reg Othe	eptable Accept en:		Dak, Birch, Aspen, a ec, shrub spec, har					·			
Acco Reg Othe Com Site	eptable Accept en: drumm ment: Condition	ing log sp	ec, shrub spec, har					·			
Acco Reg Othe Com Site Prop	eptable Accept en: or drumm orment: Condition	ing log sp <u>:</u> 10/1 /20	ec, shrub spec, har 025	d oak wilt s	spec. pro	otect with	ess trees during	sale prep. Add El	MR spec	- Fue And	
Acco Reg Othe Com Site Prop	eptable Accept en: drumm ment: Condition	ing log sp <u>:</u> 10/1 /20	ec, shrub spec, har	d oak wilt s	spec. pro	otect with		·		s Even-Aged	
Acco Reg Othe Com Site Prop 25	eptable Accept en: drumm ment: Condition cosed Start Date 72070025-Cut scription CC 2 ir	ing log sp : 10/1 /20 20.6 4	ec, shrub spec, har 025 1125 - Black, N. Pin	d oak wilt s	spec. pro er 106 White oa	111- 140 ak, White	ess trees during Harvest pine and Red Pi	Sale prep. Add El Clearcut with Retention	MR spec 412 - Oak Types	0	re
Acco Reg Othe Com Site Prop <b>25</b> Pres Spe Nex	eptable Accept en: drumm ment: Condition posed Start Date 72070025-Cut scription CC 2 ir cs: bounda	ing log sp <u>:</u> 10/1 /20 20.6 4 uches and ury does n	ec, shrub spec, har 025 1125 - Black, N. Pin Oak up. Mark to leave <	d oak wilt s Sawtimb Well < 5 sqft of \ where it wil	spec. pro er 106 White oa	111- 140 ak, White	ess trees during Harvest pine and Red Pi	Sale prep. Add El Clearcut with Retention	MR spec 412 - Oak Types	0	re
Accor Reg Other Corr Site Prop <b>25</b> Press Spe Nex Tress	eptable Accept en: drumm ment: drumm Condition cosed Start Date 72070025-Cut scription CC 2 ir bounda t Step Monitor atments: Mixed of	ing log sp <u>10/1 /20</u> 20.6 4 uches and ury does n ring, Natur	ec, shrub spec, har 025 1125 - Black, N. Pin Oak up. Mark to leave < ot go down the hill y	d oak wilt s Sawtimbe Well < 5 sqft of \ where it wil ntory)	er 106 White oa	111- 140 ak, White wet to tur	ess trees during Harvest pine and Red Pi n around.	Clearcut with Retention	MR spec 412 - Oak Types n on inoperable sk	opes. Make su	re
Acco Reg Othe Com Site Prop <b>25</b> Pres Spe Nex Trea Acco Reg Othe	eptable Accept en: drumm ment: Condition cosed Start Date 72070025-Cut scription CC 2 ir bounda t Step Monitor atments: eptable Mixed of en:	ing log sp 10/1 /20 20.6 4 10/2 20.6 4 1	ec, shrub spec, har 025 4125 - Black, N. Pin Oak up. Mark to leave < ot go down the hill ral Regen (Re-Inver	d oak wilt s Sawtimbe Well < 5 sqft of N where it wil ntory)	er 106 White oa I be too	111- 140 ak, White wet to tur	Harvest Harvest pine and Red Pi n around.	Clearcut with Retention	MR spec 412 - Oak Types n on inoperable sk	opes. Make su	re
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S t		Graylin	ng Mgt. Unit		Repoi	rt 3 1	Freatments		Compartment 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
36	72070036-C	ut 5.9	4191 - Mixed Upland Deciduous with Conifer	Sawtimbe Well	er 106	111- 140	Harvest	Clearcut	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Spec:	<u>s:</u>	2" and up. N	o retention due to si	ze.							
	ments:		ıral Regen (Re-Inver								
<u>Rege</u>	<u>n:</u>		of oak, aspen red n	naple, and	any am	ount of co	nifer is accepta	ble.			
<u>Other</u> Comr	<u>ment:</u> Trail well		nat gas spec ec due to shape and	size							
<u>Site C</u>	<u>Condition</u>										
Propo	osed Start Da										
39	72070039-C	ut 14.9	4199 - Other Mixed Upland Deciduous	Sapling Medium	26	1-50	Harvest	Clearcut	412 - Oak Types	Even-Aged	No
Presc Spec:		is determine	ed at compartment re	eview to inc	lude 5 s	spots with	stand 92 harve	est.			
<u>Next</u> Treat	<u>Step</u> Mon ments:	itoring, Natu	ıral Regen (Re-Inver	ntory)							
<u>Acce</u> Rege		eptable rege	neration is a combin	ation of oal	k with a	spen, pine	e, and red maple	e.			
<u>Other</u> Comr	-	oak wilt, trai	I, and drumming log	specs.							
	<u>Condition</u>										
	osed Start Da										
54	72070054-C	ut 30.6	4125 - Black, N. Pin Oak	Sawtimbe Well	er 110	111- 140	Harvest	Clearcut	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Presc Spec:		2 inch and u	p. No Retention due	to proximit	y to Wu	urtsmith ai	rstrip.				
<u>Next :</u> Treat	<u>Step</u> Mon <u>ments:</u>	itoring, Natu	ıral Regen (Re-Inver	ntory)							
<u>Acce</u> Rege		eptable rege	neration includes oa	k, aspen, r	ed map	le. In add	tion accept any	density of conifer	regeneration		
<u>Other</u> Comr		se spec, oal riorating tim	k wilt spec, survey n ber spec.	eeded (cor	ner was	s not found	d south of treatn	nent on western b	oundary). Aspen is	dropping out ·	
		Survey Need									
<u>Propo</u>	osed Start Da	ate: 10/1 /2	024								

S t			Grayling	Mgt. Unit		Repoi	rt3	Treatments		Compartmen Year of Entry	(3	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
56	7207005	56-Cut	40.2 41	25 - Black, N. Pin Oak	Sawtimbe Well	er 62	111- 140	Harvest	Clearcut	4199 - Other Mixed Upland Deciduous	Even-Aged	No
<u>Presc</u> Specs	•	CC 2 in	ch and up.	No retention due t	o proximity	∕ to Wu	rtsmith ru	inway.				
<u>Vext S</u> Freatr	<u>Step</u> ments:	Monitori	ng, Natura	ll Regen (Re-Inven	tory)							
Accep Reger		Accepta	ible specie	s are oak, aspen,	red maple,	and an	y combir	nation of conifer				
<u>Other</u> Comn		shrub sp	pec, grouse	e spec, trail spec.c	ak wilt spe	ec						
001111		Survey	needed for	private corner NW	/ of curve of	on Rea	Road for	Western Bounda	ary.			
	Condition	-	ey Needeo									
Propo	sed Sta	rt Date:	10/1 /202	24								
60	7207006	60-Cut	16.3 41	25 - Black, N. Pin Oak	Sawtimbe Well	er 106	81-110	Harvest	Clearcut with Retention	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Presc Specs	•	cc 2 inc	h and up, e	except do not cut n	nerchantat	ole and	up conife	r and white oak.				
50000		Place re	etention arc	ound the dense WI	nite oak re	gen and	l one or t	wo pockets of he	eavy wp regen.			
		Run boı	undary to s	lope break.								
<u>Next S</u> Treatr	<u>Step</u> ments:	Monitori	ng, Natura	ll Regen (Re-Inven	tory)							
Reger	<u>n:</u>			out accept any upla					<i>6</i> 1 11			
Other Comn	nent:		ng log spec	c, trail spec, well h	eads and r	natural ç	jas pipeli	ines, shrub spec,	, soft oak wilt spec			
	Condition	-	10/1 /202	05								
	7207007		9.7	4191 - Mixed Ipland Deciduous with Conifer	Sawtimbe Well	er 106	111- 140	Harvest	Clearcut with Retention	4319 - Mixed Upland Forest	Even-Aged	No
<u>Presc</u> Specs									eave WP, RP, WO a ention where alread		e higher quality	/ hybrid
<u>Next S</u> Treatr	<u>Step</u> ments:	Monitori	ng, Natura	ll Regen (Re-Inven	tory)							
<u>Accep</u> Reger				aspen, mixed oak, erstory. MUD is als					pruce. Mixed upland	l is expected due	to the current o	onifers
<u>Other</u> Comn				placed on slope br not found in marsh					ided). Trail spec for bec.	county trail in sta	ands south. Pip	eline to
	<u>Condition</u>	-										
Propo	sed Sta	rt Date:	10/1 /202	25								

S t	G	rayling	Mgt. Unit		Repoi	rt3	Treatments		Compartmen Year of Entry	6	DNR
a n Treatr d Nan		cres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habit Cut
89 720700	989-Cut	10.2 4	1310 - Pine, Oak Mix	Sawtimbe Well	er 106	81-110	Harvest	Clearcut with Retention	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Prescription Specs:			mark to leave som enser pocket(s) of		, white	pine and	white oak for vis	ual off of River roa	d and the County	Bike Trail. Foc	us
<u>Next Step</u> Treatments:			Il Regen (Re-Inven	0							
Acceptable Regen:	oak and pi	ne are p	preferred but accep	ot any uplar	nd mix						
<u>Other</u> Comment:	trail spec,	grouse s	spec, powerline to	west, soft o	oak wilt	spec					
Site Conditic	'n										
Proposed St	art Date: 1	0/1 /202	25								
91 720700	91-Cut	-	199 - Other Mixed Jpland Deciduous	Sawtimbe Well	er 106	81-110	Harvest	Clearcut with Retention	4199 - Other Mixed Upland Deciduous	Even-Aged	No
•	cc 2 inch a	nd up, e	except do not cut lo	og conifer.	mark to	leave 5	to 10 quality whit	e oak for mast.			
<u>Specs:</u>	Treatment	bounda	ry has been appro	ximated du	ie to ste	epness a	and the hill ends	at the start of the	swamp. Only code	a portion of th	is as
<u>Next Step</u> Treatments:			t of the site conditi I Regen (Re-Inven		isions a	IS 100 St	eep or 100 wet.				
Acceptable Regen:	Accept a c	ombinat	tion of mixed oak,	red maple,	aspen	and red a	and white pine.				
<u>Other</u> Comment:	trail specs.	Drumm	ning log spec. hard	l oak wilt sp	bec, EN	IR spec					
Site Conditio	n										
Proposed St	art Date: 1	0/1 /202	25								
92 720700	92-Cut	56.4 41	25 - Black, N. Pin Oak	Sawtimbe Well	er 100	81-110	Harvest	Clearcut with Retention	412 - Oak Types	Even-Aged	No
Prescription Specs:	clear cut 2	inch an	d up except do not	t cut log red	d and w	hite pine	. Mark to leave se	cattered quality wh	nite oak for mast, (	no more than t	5 sqft).
	Blow down	in the e	east may be better	for retention	on than	what was	s set up previous	ly.			
<u>Next Step</u> Treatments:	Monitoring	, Natura	ll Regen (Re-Inven	itory)							
Acceptable Regen:	mixed oak	with as	pen is preferred. A	Il conifer at	t any de	ensity is a	llso acceptable.				
<u>Other</u> Comment:	apply soft	oak wilt,	trail and grouse s	pecs. Add	EMR sp	bec					
	It was dete	rmined	to include 5 spots	in harvest	at pre-r	eview.					
			reviously set up la Iffer the swamp ed		d was tu	urned bad	ck in. LTR may b	e better to place in	stands east wher	e extensive blo	owdown
Site Conditio	n										
Proposed St	art Date: 1	0/1 /202	25								

**Report 3 -- Treatments** 



### **Approved Treatments:**

8	72070008- Monitor	1.4 6132 - Mixed Lowland Forest with Cedar	Sawtimber Well	103	141- 170	Monitoring	Natural Regen (Re-Inventory)	6132 - Mixed Lowland Forest with Cedar	Even-Aged	No
Preso Spece		prward monitoring due to rece	ent harvest/s	stand r	not yet red	cruited				
<u>Next</u> Treat	<u>Step</u> ments:									
<u>Acce</u> <u>Rege</u>		nent objective is to regenerat levels.	te the currer	nt deci	duous spe	ecies and prom	ote cedar. Will acc	ept any mix of spe	ecies which meets	5
<u>Other</u> Comr		o Treat = 100%								
	Condition Too V									
Propo	osed Start Date:	10/1 /2033								
15	72070015- Monitor	21.5 4130 - Aspen	Sapling Poor	3	Immatu re	Monitoring	Natural Regen (Re-Inventory)	4121 - Oak, Aspen	Even-Aged	No
Preso Spece		East half to ensure recruitme	nt at Re-inve	entory						
<u>Next</u> Treat	<u>Step</u> ments:									
<u>Accer</u> <u>Rege</u>		nent objective is oak/aspen b	out will acce	ot any	upland m	ix.				
<u>Other</u> Comr		o Treat = 100%								
Site C	Condition									
Propo	sed Start Date:	10/1 /2033								

S t		Grayling	Mgt. Unit		Repoi	rt3 T	reatments		Compartment Year of Entry		DNR DNR F
a n d	Treatmen Name	t Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
16	7207001 Monito		6229 - Mixed Iowland shrub	Nonstock	ed 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	6118 - Lowland Deciduous with Cedar	Even-Aged	No
Pres Spec		not pass rege	n check monitor 20	036 YOE							
	<u>Step</u> tments:										
Acce Rege		nagement obje	ective is to regenera	ate the curr	ent spe	cies but w	ill accept any m	nix that meets mini	mum stocking leve	ls.	
<u>Othe</u> <u>Com</u>	e <u>r</u> Pe Iment:	rcent to Treat =	= 100%								
	Condition										
<u>Prop</u> 21	7207002	<u>Date:</u> 10/1 /203	33 310 - Herbaceous	Nonstock	o be	Immatu	Monitoring	Natural Regen	4122 - Oak, Pine	Even-Aged	No
	Monito	r	Openland			re	Monitoring	(Re-Inventory)	4122 - Oak, Fille	L ven-Ageu	INO
Pres Spec		nitor reinvento	ry, should get ftg o	ak with tim	e						
	<u>: Step</u> tments:										
<u>Acce</u> <u>Reg</u> e		nagement obje	ective is oak pine m	nix but will a	accept a	iny upland	mix.				
<u>Othe</u> Com	e <u>r</u> Pe Iment:	rcent to Treat =	= 100%								
	<u>Condition</u>										
Prop		Date: 10/1 /20	33								
37	7207003 Monito		4191 - Mixed Jpland Deciduous with Conifer	Sapling Poor	5	1-50	Monitoring	Natural Regen (Re-Inventory)	4122 - Oak, Pine	Even-Aged	No
Pres Spec	<u>cription</u> Mc <u>cs:</u>	nitor.									
	<u>Step</u> tments:										
Acce Rege		nagement obje	ective is a oak pine	mix but wi	l accept	t any uplar	nd mix.				
<u>Othe</u> <u>Com</u>	er Pe Iment:	rcent to Treat =	= 100%								
	Condition										
<u>Prop</u>	osed Start [	<u>Date:</u> 10/1 /20	23								
45	7207004 Monito		310 - Herbaceous Openland	Nonstock	ed	Immatu re	Monitoring	Natural Regen (Re-Inventory)	412 - Oak Types	Even-Aged	No
Pres Spec		s not at ftg at la	ast inventory								
	<u>Step</u> tments:										
Acce Rege		k densities me	eting minimum sto	cking levels	s, howe	ver, will ac	cept any mix of	upland species m	eeting minimum st	ocking level.	
Othe		rcent to Treat =	= 100%								
	Condition										
<u>Prop</u>	osed Start I	Date: 10/1 /20	33								

Grayling Mgt. Unit **Report 3 -- Treatments Compartment: 70** S Year of Entry: 2026 t а Treatment Acres Stand Size Stand BA Treatment Treatment Cover Type Age Habitat n Name CoverType Density Age Range Туре Method Objective Structure Cut d Natural Regen 49 72070049-25.3 4119 - Mixed Sapling 5 Immatu Monitoring 4122 - Oak, Pine Even-Aged No Monitor Northern Hardwoods Poor re (Re-Inventory) **Prescription** Specs: Next Step Treatments: Acceptable Management objective is an oak pine mix but will accept any upland mix. Regen: Percent to Treat = 100% Other Comment: Site Condition Proposed Start Date: 10/1 /2033 64 72070064-6.3 310 - Herbaceous Nonstocked Unspec Monitoring Natural Regen 412 - Oak Types Even-Aged No Openland ified (Re-Inventory) Monitor Prescription monitor reinventory Specs: Next Step Treatments: Acceptable Management objective is oak but will accept any upland mix. Regen: Other Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2033 72070069-NF 69 3.3 6230 - Cattail Nonstocked Unspec NonForestMgt Other - Specify 6239 - Mixed No ified Emergent Wetland Prescription Control non-native/invasive Phragmites, Narrow-leaved & Hybrid Cat-tail, Japanese Barberry, Garlic Mustard, Honeysuckle, etc. Control options may include herbicide, hand-pulling, cutting, burning, and other methods as indicated by current research. All methods must be Specs: approved for wetland use. Next Step Treatments: Acceptable Native wetland species Regen: <u>Other</u> Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2025

S t		Grayling	ı Mgt. Unit	l	Repor	rt3	Treatments		Compartmen Year of Entry		OF NATURAL RESOURCE
а	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
95	72070071- Monitor	22.1	4111 - S.Maple, Hard Mast Association	Sawtimbe Medium	r 114	51-80	Monitoring	Natural Regen (Re-Inventory)	411 - Northern Hardwood	Uneven- Aged	No
Prescr Specs	<u>ription</u> Monito <u>::</u>	r reinvento	ry								
<u>Next S</u> <u>Treatn</u>											
<u>Accep</u> <u>Regen</u>		ement obje	ective is a diverse u	ineven-age	d northe	ern hardv	vood stand.				
<u>Other</u> Comm		it to Treat =	= 100%								
Site C	ondition										
Propos	sed Start Date	<u>:</u> 10/1 /20	33								
72	72070072-NF	12.0 N	4119 - Mixed lorthern Hardwoods	Sawtimbe Medium	r 108	81-110	NonForestMgt	Other - Specify	411 - Northern Hardwood	Uneven- Aged	No
Prescr Specs	<u>:</u> options	l non-native may inclue ed for wetla	e/invasive Phragmi de herbicide, hand and use.	tes, Narrow -pulling, cut	r-leaved ting, bu	& Hybrid rning, ar	d Cat-tail, Japane nd other methods	ese Barberry, Garli as indicated by cu	c Mustard, Honey rrent research. A	suckle, etc. Il methods m	Control nust be
<u>Next S</u> <u>Treatn</u>	<u>Step</u>										
<u>Accep</u> <u>Regen</u>		l communit	ty of understory flor	a.							
<u>Other</u> Comm		it to Treat =	= 100%								
Site C	ondition Blo	cked by Ob	ostacle								
Propos	sed Start Date	<u>:</u> 10/1 /20	26								
74	72070074- Monitor		199 - Other Mixed Upland Deciduous	Sawtimbe Medium	r 108	141- 170	Monitoring	Natural Regen (Re-Inventory)	411 - Northern Hardwood	Uneven- Aged	No
Prescr Specs	<u>ription</u> Monito .:	r Re-invent	ory 2033								
<u>Next S</u> <u>Treatn</u>											
<u>Accep</u> <u>Regen</u>		gement obj	ective is an unever	a-aged north	hern ha	rdwood s	stand with a hard	mast associate.			
<u>Other</u> <u>Comm</u>		it to Treat =	= 100%								
Site C	ondition										
Propos	sed Start Date	<u>:</u> 10/1 /20	33								

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### **Report 3 -- Treatments**

a         Treatment         Acres         Stand CoverType         Size Density         Stand Age         Range         Treatment Type         Treatment Method         Cover Type Objective         Age Structure           75         7207075-NF         1.6 6233 - Wet Meadow Nonstocked Unspec         Unspec         NonForestMgt         Other - Specify Objective         6239 - Mixed Emergent Wetland         Emergent Wetland           75         7207075-NF         1.6 6233 - Wet Meadow Nonstocked Options may include herbicide, hand-pulling, cutting, burning, and other methods as indicated by current research. All methods r approved for wetland tion.         Emergent Wetland         Special State Condition         Special State Condition         Natural community of wetland fiora.         Special Special Proceed State Date:         101 / 2015         Special State Condition         Natural Regen (Re-Inventory)         Aga Mixe         Uneven- Aged           Special: Special: Comment:         Treatments: Acceptable Amagement objective is a two-aged mixed pine, cak stand. The future goal for this stand would be an uneven-aged system. W Regen: State Condition         Special Proceed Stant Date:         101 / 2033         Proce         412 - Oak, Pine Quel Amixe         Natural Regen Add Mixe         412 - Oak, Pine Quel Amixe         Natural Regen Proceed Start Date:         101 / 2033           8         72070082- Upland Decidous With Confier         Special Proc         State on dinu         Natural Regen Proc	No
Ified       Emergent Wetland         Prescription Specs:       Control non-native/invasive Phragmites, Narrow-leaved & Hybrid Cat-tall, Japanese Barbery, Garlic Mustard, Honeysuckle, etc. options may include herbicide, hand-pulling, cutting, burning, and other methods as indicated by current research. All methods r approved for wetland use.         Naxt Step. Treatments:       Acceptable, Natural community of wetland flora.         Acceptable, Regen:       Natural community of wetland flora.         Bagen:       H72-746         Comment:       H72-746         Site Condition       Proposed Start Date: 10/1 /2015         81       72070081- Regen:       21.4       4310 - Pine, Oak Sawtimber Poor       106       51-80       Monitoring       Natural Regen       4310 - Pine, Oak Mix       Uneven- Aged         Next Step. Treatments:       Incommunit       Poor       106       51-80       Monitoring       Natural Regen       4310 - Pine, Oak Mix       Aged         Prescription Monitor       monitor natural regen, Oak Pine OBJ       Sawtimber       106       51-80       Monitoring       Natural Regen       4310 - Pine, Oak Mix       Aged         Prescription Regen:       management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W Regen:       Management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W Regen: <th>Control hust be</th>	Control hust be
Specs:       options may include herbicide, hand-pulling, cutting, burning, and other methods as indicated by current research. All methods r approved for wetland use.         Next Step.       Treatments:         Acceptable Regen:       Natural community of wetland flora.         Regen:       10/1 /2015         81       72070081-         72070081-       21.4         Monitor natural regen, Oak Pine OBJ         Prescription monitor natural regen, Oak Pine OBJ         Specs:         Next Step.         Treatments:         Acceptable Management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W         Regen:       any upland mix.         Other       12.7         Yatoria       21.4	No
Proposed Start Date:       10/1 /2015         81       72070081- Monitor       21.4       4310 - Pine, Oak Mix       Sawtimber Poor       106       51-80       Monitoring (Re-Inventory)       Natural Regen Oak Mix       4310 - Pine, Aged       Uneven- Oak Mix         Prescription Specs:       monitor natural regen, Oak Pine OBJ       Secs:       Nonitoring       Natural Regen (Re-Inventory)       4310 - Pine, Oak Mix       Aged         Next Step Treatments:       Management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W Regen:       Management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W Regen:         Other       Percent to Treat = 100%       Percent to Treat = 100%       Percent to Treat = 100%         Site Condition       Proposed Start Date:       10/1 /2033       Natural Regen (Re-Inventory)       4122 - Oak, Pine Aged       Uneven- Aged         Rescription Monitoring treatment carried forward to next year of entry. Specs:       Nonitoring treatment carried forward to next year of entry.       Specs:         Next Step Treatments:       Management objective is to restart portions of this stand to oak while promoting the succession of white pine in this stand. Will a Regen:	
81       72070081- Monitor       21.4       4310 - Pine, Oak Mix       Sawtimber       106       51-80       Monitoring (Re-Inventory)       4310 - Pine, Oak Mix       Uneven- Aged         Prescription Specs:       monitor natural regen, Oak Pine OBJ       Specs:       Specs	
Treatments:         Acceptable Regen:       Management objective is a two-aged mixed pine, oak stand. The future goal for this stand would be an uneven-aged system. W         Acceptable Regen:       any upland mix.         Other Comment:       Percent to Treat = 100%         Site Condition       Proposed Start Date:         Proposed Start Date:       10/1 /2033         82       72070082- Monitor         12.7       4191 - Mixed Upland Deciduous with Conifer         Poor       106         51-80       Monitoring (Re-Inventory)         4122 - Oak, Pine Upland Deciduous with Conifer         Poor       106         Specs:       Monitoring treatment carried forward to next year of entry. Specs:         Next Step Treatments:       Xanagement objective is to restart portions of this stand to oak while promoting the succession of white pine in this stand. Will a upland mix in place of oak.	ll accept
82       72070082- Monitor       12.7       4191 - Mixed Upland Deciduous with Conifer       Sawtimber       106       51-80       Monitoring (Re-Inventory)       4122 - Oak, Pine       Uneven- Aged         Prescription Specs:       Monitoring treatment carried forward to next year of entry.       Specs:       Next Step         Ireatments:       Acceptable Regen:       Management objective is to restart portions of this stand to oak while promoting the succession of white pine in this stand. Will a upland mix in place of oak.	
Specs:         Next Step         Treatments:         Acceptable         Management objective is to restart portions of this stand to oak while promoting the succession of white pine in this stand. Will a upland mix in place of oak.	No
Acceptable Regen:       Management objective is to restart portions of this stand to oak while promoting the succession of white pine in this stand. Will a upland mix in place of oak.	
Regen: upland mix in place of oak.	
	ccept any
Other         Percent to Treat = 100%           Comment:         Comment:	
Site Condition	
Proposed Start Date: 10/1 /2033	

### Report 3 Treatments

S t		Grayling	Mgt. Unit		Repoi	rt3	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	Habita Cut
83	72070083-NF	8.2 Lo	6119 - Mixed wland Deciduous Forest	Sawtimbe Medium		111- 140	NonForestMgt	Other - Specify	611 - Lowland Deciduous Forest	Uneven- Aged	No
Spec:	s: options approve		/invasive Phragmit le herbicide, hand- nd use.								
<u>Next :</u> Treat	<u>ments:</u>										
<u>Accer</u> Rege		community	of wetland flora.								
<u>Other</u> Comr		to Treat =	100%								
<u>Site C</u>	Condition Bloc	ked by Obs	stacle								
Propo	sed Start Date:	10/1 /202	5								
84	72070084-NF	8.1 U	4190 - Mixed pland Deciduous with Cedar	Sawtimbe Well	r 150	171- 200	NonForestMgt	Other - Specify	4190 - Mixed Upland Deciduous with Cedar	Uneven- Aged	No
Presc Specs	s: options		/invasive Phragmit le herbicide, hand- nd use.								
<u>Next :</u> Treat	<u>Step</u> ments:										
<u>Acce</u> p <u>Rege</u>		community	of understory flor	a.							
<u>Other</u> Comr		to Treat =	100%								
<u>Site C</u>	Condition Bloc	ked by Obs	stacle								
Propo	sed Start Date:	10/1 /202	5								
85	72070085-NF	4.8	4319 - Mixed Upland Forest	Sawtimbe Well	r 160	141- 170	NonForestMgt	Other - Specify	4319 - Mixed Upland Forest	Uneven- Aged	No
Presc Specs	s: options		/invasive Phragmit le herbicide, hand- nd use.								
<u>Next :</u> Treat	<u>Step</u> ments:										
<u>Accer</u> Rege		community	of understory flor	a.							
<u>Other</u> Comr		to Treat =	100%								
<u>Site C</u>	Condition Bloc	ked by Obs	stacle								
_	sed Start Date:	40/4 /000									

S t		Grayling	Mgt. Unit	Report 3 Treatments						Compartment: 70 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	Habitat Cut	
87	72070087-NF	4.4	500 - Water	Nonstock	ed	Unspec ified	NonForestMgt	Other - Specify	6239 - Mixed Emergent Wetland		No	
<u>Spec</u> : Next	s: options approve		e herbicide, hand					se Barberry, Garlic as indicated by cur				
<u>Acce</u> <u>Rege</u>		community	of wetland flora.									
<u>Other</u> Comr		6										
	Condition	10/1/001	-									
	al Treatment		5									

Total Treatment 555 Acreage Proposed:

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Grayling Mgt. Unit

Compartment: 70 Year of Entry: 2026

### **Garret Price : Examiner**

### Availability for Management

Total	Acres	Acres Avail	Acres	D	omina	nt Site	e Cond	dition	5					
Acres	Available	With Condition	Not Available		21	5B	5C	1C	2F	2G	2H	3D	3J	5E
193	191	0	2	Aspen			0		1					2
1	0	0	1	Cedar					0	1				
164	155	0	9	Herbaceous Openland			0	0	1	0	0		1	8
22	15	0	8	Low-Density Trees			0		0	0			7	
71	16	0	56	Lowland Conifers					1	47	2		5	0
106	14	53	39	Lowland Deciduous		12	41		0	29	6		4	
17	8	0	9	Lowland Mixed Forest						7			1	2
23	16	0	7	Lowland Shrub										7
21	0	0	21	Lowland Spruce/Fir						18			2	
5	5	0	0	Marsh					0		0			
777	672	0	104	Mixed Upland Deciduous					76		5	1	12	10
69	67	0	2	Natural Mixed Pines					2	0				
85	51	8	26	Northern Hardwood			8		0	4	7		13	2
426	357	29	39	Oak	29		0	12	18				5	4
13	13	0	0	Upland Conifers										
101	72	11	17	Upland Mixed Forest			11		0	0	5		4	9
15	15	0	0	Urban									0	
27	26	0	1	Water					1	0	0	0		
2,135	1,692	101	342	Total Forested Acres	29	12	60	12	101	106	25	1	54	44
	79%	5%	16%	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.

	inant Site Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Ur	navailable	3J: Water quality / BMPs (stream, river, or lake)	5	Unspecified	Unspecified	Unspecified	Unspecified
Comm	ents:						
Lower	Au Sable Rive	er buffer 100ft.					

Compartment: 70

Garret Price : Examiner

Grayling Mgt. Unit

2	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Lower Au Sable Riv	ver buffer 100ft.					
3	Unavailable	3D: Recreational / Scenic values	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	2F: Too steep	40	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	24	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Compartment: 70 Year of Entry: 2026

### Garret Price : Examiner

Grayling Mgt. Unit

8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4	Unspecified	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> Lower Au Sable Riv	ver buffer 100 ft.					
9	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	2F: Too steep	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	12	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Lower Au Sable Riv	ver buffer 100ft.					
13	Unavailable	2F: Too steep	13	3J: Water quality / BMPs 5 (stream, river, or lake)	E: Long-Term Retention	Unspecified	Unspecified
	<b>Comments:</b> Area of sale that is	to steep and near a stream, wil	l use tl	nis area as long term retentio	n for both stand 37 and 40.		

Compartment: 70

Garret Price : Examiner

Grayling Mgt. Unit

14	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> Within 200' buffer z	one for Coppler Creek					
15	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: 200 ft. buffer Cobbl	er Creek.					
16	Unavailable	5E: Long-Term Retention	1	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Use for long term re	etention					
17	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> Forested drain whic	ch holds water year round. Mar	ny winc	Ithrown trees along it.			
18	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	15	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Site condition cove	rs mixed upland/lowland areas	which	are inaccessible due to the	AuSable River to the N/W	and steep ridges to the S/E	Ξ.
20	Unavailable	2F: Too steep	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

		ayling Mgt. Unit t Price : Examiner		Report 4 – Site Con	anions	Compartment: 70 Year of Entry: 202	
1	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> lifficult access due	e to terrain and saturated soils. F	-lold for I	now.			
3	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
24	Unavailable	5E: Long-Term Retention	2	2F: Too steep	Unspecified	Unspecified	Unspecified
C	Comments:						
25	Unavailable	2F: Too steep	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
26	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
27	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	3L: Other wildlife concerns	Unspecified	Unspecified	Unspecified
	DId Site Condition Stand has been too Ip. Will see if proo	YOE: Stand was untreated. Ver Notes: o wet since inventory to enter. A ducer who cuts adj hardwood thi ends on weather and conditions	Also beca	ame part of Massasauga C ay have ability to enter star	CA, so we cannot afford and and do part of the harv		

		ayling Mgt. Unit t Price : Examiner		Report 4 – Site Con	ditions	Compartment: 70 Year of Entry: 2026		
28	Unavailable	5E: Long-Term Retention	5	3J: Water quality / BMPs (stream, river, or lake)	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	
	<b>Comments:</b> Ephemeral runs alo	ong northern portion of stand. V	Vill use	e for long term retention.				
29	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
30	Unavailable	2F: Too steep	28	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
31	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	28	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
33	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
34	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Long term retention	n for sale # 72-020-18, Wurtsmit	th Clea	ring				
35	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							

Compartment: 70

Garret Price : Examiner

Grayling Mgt. Unit

36	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
37	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stands located betw	veen AuSable River and a steep	o ridge, r	naking them inaccessible	9.		
39	Available	2I: Survey needed	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: corner just NW of th	ne curve on Rea Road could no	t be foun	d			
40	Unavailable	1C: Other dept or div proc/practices	12	Unspecified	Unspecified	Unspecified	Unspecified
	<b>Comments:</b> Parcel should be di	sposed of due to heavy trespas	s, and Pl	R of having a timber sale	in-between peoples front y	vards and the road.	
41	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
42	Available	5B: Maintain for regeneration purposes	12	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
43	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Compartment: 70

Garret Price : Examiner

Grayling Mgt. Unit

44	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments:											
46	Available	2I: Survey needed	10	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments:											
47	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments:											
75	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	2F: Too steep	Unspecified	Unspecified	Unspecified					
	Comments:											
82	Unavailable	2F: Too steep	8	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments:											
85	Unavailable	2F: Too steep	5	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments:											
88	Unavailable	5E: Long-Term Retention	0	2I: Survey needed	Unspecified	Unspecified	Unspecified					
	Comments: retention pre drawn at comp review. Hemlock present. No known corners to run north line due to inaccessible location.											

		ayling Mgt. Unit t Price : Examiner		Report 4 – Site Con	ditions	Compartment: 70 Year of Entry: 202	
91	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
92	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: ₋ong Term Retenti	on for stand 72070064. Part of	sale 72-	009-17			
96	Unavailable	5E: Long-Term Retention	9	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
97	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
98	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: _owland stand, par	t of Coppler Creek.					
102	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						



### 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



## Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservati Area	ion 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 spect 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	ties to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	sies (e.g., slimy sculpin) to persist from ese conditions due to substantial

## Report 7 – Stands



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Stand	Level 4 Co	over Type		Size De	nsity	Acres Stand Age	BA Range	Managed S	Site	General Comments
1	4310 - Pine, Oak Mix		c :	Sawtimber Well		21.6 91	111-140	N/A		Variable species composition and density throughout, pockets of denser
С	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	s Density	Avg. Height	Size	aspen and mature to overmature red pine. JP is continuing to drop out. Low density seedlings of rp, wp, wo hybrid-black-pin oak with each
Bi	igtooth Aspen	15	Log	12		Red Oak	Low	Variable	Seeding	species locally high. Ground cover of full bracken fern, slightly rolling
	Red Pine	36	Log	13	71	White Pine	Low	Variable	Seeding	hills. 1 canopy dominant H/BO and 1 codminant RP cored. H/BO 97 RP
	White Oak	2	Pole/Log	8		Huckleberry	Medium	< 5 feet	Tall Shrub	69. RP and oak show considerable senescence in growth the past 10+ years. Stands interior is primarily pockets of hybrid/pin oak, aspen and a
	White Pine	2	Pole/Log	9		Hawthorn (spp.)	Trace	5 - 10 feet	Tall Shrub	higher density of (planted or interplanted?) red pine. Scattered super
Black/	/Red (Hybrid) Oak	40	Log	13	91	Red Pine	Low	Variable	Sapling	canopy X log pine throughout stand with fire scars, protect during set up.
	Jack Pine	5	Pole	8	64		I			Old comments 2016 YOE:
2	4131 - A	spen, Oak		Sapling I	Medium	15.3 11	Immature	N/A		Natural pine stand with a mix of oak and aspen. Red pine is mostly single aged with scattered large diameter pine present. Red pine is also in the understory. Unsure if a new recruiting age class or suppressed individuals. Oak and aspen are perrsisting, but the jack pine is beginning to die out.
	Canopy Species	•	Size Class	1 0	Age	Sub-Canopy Species		Avg. Height	Size	Understory wp, rp, jp at low to moderate throughout. passes regen check
	igtooth Aspen	50	Sapling	1	11	White Pine	Trace	< 5 feet	Sapling	Small open areas should continue to fill in.Handfulnof overstory X log RP and a couple WP.
	Red Pine	1	XLog	18		Jack Pine	Low	< 5 feet	Sapling	
	Red Pine	3	Sapling	1		Balsam Fir	Trace	< 5 feet	Sapling	Old Comments 2016 YOE:
Black/	/Red (Hybrid) Oak	35	Sapling	1	11	Red Pine	Trace	< 5 feet	Sapling	N end is lower density w/ some tag alder seeding into conifers, wp, bf, and scattered rp.
	White Pine	1	XLog	18		Black/Red (Hybrid) Oal		5 - 10 feet	Sapling	and scattered ip.
	White Pine	10	Sapling	1			t ingri	0 101000	oupling	
Ū		nifer		Poletimb	er Well	28.5 46	81-110	N/A		Hold 10 west is still small pole aspen. Aspen diameter larger in east.
		0/ 0			••••	0.4.0		Access 11-1-1-1-1	0:	
	Canopy Species		Size Class		Age	Sub-Canopy Species		Avg. Height	Size	Good mix of oak and aspen throughout. Residual pine from '78 harvest
Bi	igtooth Aspen	35	Pole	8	46	Red Oak	Medium	Variable	Sapling	are producing seed and should help maintain a pine component to this
Bi Black/	igtooth Aspen /Red (Hybrid) Oak	35 35	Pole Pole	8	-	Red Oak Witch Hazel	Medium High	Variable 5 - 10 feet	Sapling Tall Shrub	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the
Bi Black/	igtooth Aspen /Red (Hybrid) Oak Red Maple	35 35 5	Pole Pole Pole	8 7 6	46 46	Red Oak Witch Hazel Red Maple	Medium High Low	Variable 5 - 10 feet Variable	Sapling Tall Shrub Sapling	are producing seed and should help maintain a pine component to this
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine	35 35 5 5	Pole Pole Pole Log	8 7 6 12	46	Red Oak Witch Hazel	Medium High	Variable 5 - 10 feet	Sapling Tall Shrub	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple	35 35 5	Pole Pole Pole	8 7 6	46 46	Red Oak Witch Hazel Red Maple	Medium High Low	Variable 5 - 10 feet Variable	Sapling Tall Shrub Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine	35 35 5 5 5 5	Pole Pole Pole Log Pole/Log	8 7 6 12 8 Sawtimb	46 46 71 er Well	Red Oak Witch Hazel Red Maple	Medium High Low	Variable 5 - 10 feet Variable	Sapling Tall Shrub Sapling	stand. SW corner of this stand contains the ridge for and part of the
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine White Oak 4199 - Other Mixed	35 35 5 5 5 d Upland D	Pole Pole Pole Log Pole/Log	8 7 6 12 8 Sawtimb	46 46 71 er Well	Red Oak Witch Hazel Red Maple White Pine	Medium High Low Low	Variable 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Tall Shrub Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the Cobbler Creek flood plain. Aspen and red maple make up this area.
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine White Oak 4199 - Other Mixed Canopy Species Red Oak	35 35 5 5 5 d Upland D	Pole Pole Log Pole/Log eciduous Size Class XLog/Log	8 7 6 12 8 Sawtimb DBH 20	46 46 71 er Well	Red OakWitch HazelRed MapleWhite Pine4.8	Medium High Low Low	Variable 5 - 10 feet Variable Variable N/A	Sapling Tall Shrub Sapling Sapling Size Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the Cobbler Creek flood plain. Aspen and red maple make up this area. edge call. oak is doing ok up top. too steep to operate Old Comments 2016 YOE: Old Comments: Nice clump of sawlog oak by trail road. Oak aspen
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine White Oak 4199 - Other Mixed	35 35 5 5 5 d Upland D % Cover	Pole Pole Log Pole/Log eciduous Size Class	8 7 6 12 8 Sawtimb	46 46 71 er Well	Red Oak Witch Hazel Red Maple White Pine 4.8 101 Sub-Canopy Species	Medium High Low Low 81-110 s Density	Variable 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Tall Shrub Sapling Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the Cobbler Creek flood plain. Aspen and red maple make up this area. edge call. oak is doing ok up top. too steep to operate Old Comments 2016 YOE: Old Comments: Nice clump of sawlog oak by trail road. Oak aspen plateau. White pine succeeding along with scattered oak in large enoug
Biack/ 4 C	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine White Oak 4199 - Other Mixed Canopy Species Red Oak	35 35 5 5 5 d Upland D % Cover 48	Pole Pole Log Pole/Log eciduous Size Class XLog/Log	8 7 6 12 8 Sawtimb DBH 20	46 46 71 er Well	Red Oak Witch Hazel Red Maple White Pine 4.8 101 Sub-Canopy Species White Pine	Medium High Low Low 81-110 <b>5 Density</b> Medium	Variable 5 - 10 feet Variable Variable N/A Avg. Height Variable	Sapling Tall Shrub Sapling Sapling Size Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the Cobbler Creek flood plain. Aspen and red maple make up this area. edge call. oak is doing ok up top. too steep to operate Old Comments 2016 YOE:
Biack/	igtooth Aspen /Red (Hybrid) Oak Red Maple Red Pine White Oak 4199 - Other Mixed Canopy Species Red Oak Red Pine	35 35 5 5 5 4 0 ∪pland D % Cover 48 2	Pole Pole Log Pole/Log eciduous Size Class XLog/Log	8 7 6 12 8 Sawtimb 20 20	46 46 71 er Well	Red Oak Witch Hazel Red Maple White Pine 4.8 101 Sub-Canopy Species White Pine Red Oak	Medium High Low Low 81-110 <b>5 Density</b> Medium Low	Variable 5 - 10 feet Variable Variable N/A Avg. Height Variable Variable	Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling	are producing seed and should help maintain a pine component to this stand. SW corner of this stand contains the ridge for and part of the Cobbler Creek flood plain. Aspen and red maple make up this area. edge call. oak is doing ok up top. too steep to operate Old Comments 2016 YOE: Old Comments: Nice clump of sawlog oak by trail road. Oak aspen plateau. White pine succeeding along with scattered oak in large enoug

Stand

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### Report 7 – Stands

**Compartment: 70** 

Year of Entry: 2026 Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site **General Comments** 6128 - Lowland Coniferous. Mixed Sawtimber Well 7.2 113 141-170 N/A edge call old comments confirm. too steep. aspen/oak declining Deciduous Old Comments 2016 YOE: % Cover Size Class DBH Age **Canopy Species** Sub-Canopy Species Densitv Ava. Heiaht Size South 1/4 of stand is on the north facing aspect of the Cobbler Creek White Pine 25 XLog/Log 19 White Pine Variable Sapling I ow flood plain, the middle 1/2 is in the flood plain itself, and the north 1/4 is on the south aspect. Aspen, oak dominate the ridges while white pine Red Pine 10 XLog/Log 20 Hemlock Low 10 - 20 feet Pole and cedar are more common below. Red pine and maple are scattered 5 Sapling Red Maple 11 Balsam Fir I ow Variable Log throughout the stand. Paper birch is present but dving out of the stand. 20 Red Oak Log 13 101 Few hemlock in the understory and canopy. Cobbler Creek runs through 25 8 this stand. Northern White Cedar Pole/Loa 113 4139 - Aspen, Mixed Deciduous Sapling Well 21.9 12 N/A hybrid oak amd white pine filling in gaps. not much is competitive with as Immature and rm Size **Canopy Species** % Cover Size Class **DBH** Age **Sub-Canopy Species** Densitv Avg. Height 2 Red Maple 20 Sapling 12 Black/Red (Hvbrid) Oak Medium 5 - 10 feet Sapling old Scattered log size oak over a sapling aspen stand. Deer browse was not White Oak 2 14 White Oak Low Sapling Log 5 - 10 feet heavy. Sapling White Pine 15 3 White Pine Sapling Medium 5 - 10 feet Red Pine 1 XLog/Log 20 3 Red Oak Log 14 59 2 12 **Bigtooth Aspen** Sapling 4319 - Mixed Upland Forest Sawtimber Well 14.8 86 111-140 N/A Only northern stand perimiter is operable due to waterbquality bmp concerns in drainage and vos in rest of stand, walked stand perimiter, did % Cover Size Class **DBH** Age Size **Canopy Species** Sub-Canopy Species Density Avg. Height not see cedar pockets. alder and pools present throughout especially in White Oak 5 XLog/Log 18 Black Spruce Low Variable Sapling west half. variable size/density due to naturally occuring gap dynamics in stand arguably 2 aged, hold unless acres needed, legacy oak and wp Red Oak 20 10 101 Medium Variable Sapling Log/Pole White Pine present. mostly rm and aspen in openings. some scattered oak and 5 Log/Pole 10 Witch Hazel Medium 5 - 10 feet Tall Shrul Quaking Aspen pboldPatches of solid cedar red maple with WP overstory. Coppler **Red Maple** 15 Log/Pole 10 Balsam Fir Medium Variable Sapling Creek adjacent. Overstory white pine varies in age due to gap phase dynamics. Recruitment is still occuring. Oak appears to be healthy for White Pine 35 14 86 Red Maple Medium 10 - 20 feet Sapling Log its age, suggesting decent site index values. Cedar pockets are 100 plus Northern White Cedar 20 13 110 Alder Low 5 - 10 feet Tall Shrub Log vears.

## Report 7 – Stands



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tand	Level 4 Co	over Type		Size De	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments			
8	6132 - Mixed Lowla	nd Forest v	with Cedar	Sawtimber Well		9.9 103	141-170 Density Low	N/A		standing water in depressions at edge where harvest stopped. edge call			
	Canopy Species	% Cover	Size Class	<b>DBH Age</b> 11		Sub-Canopy Species		Avg. Height Variable	Size Sapling	deteriorating portions of stand giving way to balsam spruce regen comi in in gaps. white pine on higher ground. birch has mostly dropped out a			
Nor	rthern White Cedar	25	Log			White Pine				red maple is declining.			
	Paper Birch	20	Log	11		Black Spruce	Low	10 - 20 feet	Sapling				
	Balsam Fir	15	Pole	8		Balsam Fir	Medium	Variable Saplin	Sapling	old comments Southern portions harvested under contract 72-014-17 Comp 70 Lowlan Oak. Areas of standing water within treatment area. Producer tried			
	Red Maple	35	Log	12	103								
	White Pine	5	XLog	23						multiple times to cut remaining portions but got stuck multiple times, with leaving all cedar did not provide enough operability. Even in very frozen or dry conditions, excessive rutting and BMP concerns were present.			
										Red maple, paper birch with cedar pockets. Large diameter white pine scattered throughout the stand. Cedar and WP appear to be the same age. Canopy balsam is mostly a younger age class recruiting but older individuals are within the stand. Red maple is holding on but the paper birch is on the decline. Balsam fir regeneration is thick in spots and nonexistent in others.			
9	6123 - Lowland Fir F			Poletimber Medium		m 5.3 76	51-80	N/A		edge call. old comments confirmedoldOriginally part of stand 8.			
Canopy Species % Cover Size Class			DBH Age		Sub-Canopy Species	Density	ensity Avg. Height	Size	This stand is a good example of lowland type disturbance. Significant blow down has occurred within this stand over the past 10 - 15 years.				
	Paper Birch	10	Log	12		White Pine	Low	Variable	Sapling	More than likely due to a slightly higher water table. Reminant paper			
	Black Spruce	5	Sapling/Pole	4		Red Maple	Medium	10 - 20 feet	Sapling	birch and red maple still persist but most are now large coarse woody			
Nor	rthern White Cedar	2	Pole/Log	8	103	Balsam Fir	Medium	Variable	Sapling	debris. The understory balsamm fir now occupies the canopy along with red maple and some white pine that was present. New growth of balsar			
	Balsam Fir	53	Pole	7	76					and red maple are now present in the understory.			
		30	Pole/Log/Sap	8	103								
	Red Maple	30											
10	Red Maple 3302 - Low Den		r Trees	Nonsto	ocked	15.8	mmature	No		marsh grasses in creek floodplainoldTag alder stand with pockets of			
0			r Trees	Nonsto	ocked	15.8 Sub-Canopy Species	mmature Density	No Avg. Height	Size	tamarack and balsam fir. Large diameter white pine are mainly along			
0			r Trees	Nonsto	ocked			-	Size Tall Shrub				
0			r Trees	Nonsto	ocked	Sub-Canopy Species	Density	Avg. Height	1	tamarack and balsam fir. Large diameter white pine are mainly along			
10			r Trees	Nonsto	ocked	Sub-Canopy Species Tag Alder	Density High	Avg. Height Variable	Tall Shrub	tamarack and balsam fir. Large diameter white pine are mainly along			
10			r Trees	Nonsto	ocked	Sub-Canopy Species Tag Alder White Pine	Density High Low	Avg. Height Variable Variable	Tall Shrub Log	tamarack and balsam fir. Large diameter white pine are mainly along			
10			r Trees	Nonsto	ocked	Sub-Canopy Species Tag Alder White Pine Tamarack	Density High Low High	Avg. Height Variable Variable Variable	Tall Shrub Log Pole	tamarack and balsam fir. Large diameter white pine are mainly along			
10	3302 - Low Den 4191 - Mixed Upla	sity Conife		Nonsto		Sub-Canopy Species Tag Alder White Pine Tamarack White Spruce	DensityHighLowHighLow	Avg. Height Variable Variable Variable Variable	Tall Shrub Log Pole Sapling	tamarack and balsam fir. Large diameter white pine are mainly along edge of stand. Cobbler Creek runs through this stand. more aspen than previously indicated. aspen overtopping oak in much o stand. aspen is doing well. scattered rp and wpnin canopy. clumps of wp			
_	3302 - Low Den 4191 - Mixed Upla	sity Conifer and Decidur nifer		Sapling		Sub-Canopy Species Tag Alder White Pine Tamarack White Spruce Balsam Fir	DensityHighLowHighLowLow	Avg. Height Variable Variable Variable Variable Variable	Tall Shrub Log Pole Sapling	tamarack and balsam fir. Large diameter white pine are mainly along edge of stand. Cobbler Creek runs through this stand. more aspen than previously indicated. aspen overtopping oak in much o stand. aspen is doing well. scattered rp and wpnin canopy. clumps of w regen in understory.old comments 2016 yoeStand was cut in '97.			
11	3302 - Low Den 4191 - Mixed Upla Co	sity Conifer and Decidur nifer	ous with	Saplinç DBH	g Well	Sub-Canopy SpeciesTag AlderWhite PineTamarackWhite SpruceBalsam Fir5.027	DensityHighLowLowLow1.00051-80	Avg. Height Variable Variable Variable Variable N/A	Tall Shrub Log Pole Sapling Pole	tamarack and balsam fir. Large diameter white pine are mainly along edge of stand. Cobbler Creek runs through this stand. more aspen than previously indicated. aspen overtopping oak in much o stand. aspen is doing well. scattered rp and wpnin canopy. clumps of wp			

Compartment: 70

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tand	Level 4 Co	over Type	ç	Size D	ensity	Acres S	Stand Age B	A Range	Managed S	Site	General Comments
12	4139 - Aspen,	Mixed Deci	duous	Saplin	g Poor	12.8	5 I	Immature	N/A		Stand inadvertently deleted during update. Stand info restored from archive data. Stand passed monitoring treatment reinventory. Canopy
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Cano	opy Species	Density	Avg. Height	Size	should fill in by next YOE.
Blac	k/Red (Hybrid) Oak	15	Sapling	1	5	Black/Red	(Hybrid) Oak	Medium	< 5 feet	Sapling	
	Red Pine	1	Sapling/Pole	4		Jack	k Pine	Low	Variable	Sapling	multipart Stand has Aspen clones dominating where present currently.
ļ	Bigtooth Aspen	49	Sapling	2	5	Red	d Pine	Low	Variable	Sapling	The remaining portion of the stands is filling into Black and pin oak. Additional time will be needed to count the majority of the oak saplings
	White Pine	15	Pole/Log	8					·	·	toward canopy cover. Add a monitoring treatment for next year of Entry
	Red Maple 20 Sapling		Sapling	1	5						To ensure proper regeneration. Once oak recruits I expect the stand to be fully stocked. Red and white Pine left during previous Harvest vary
											widely in age. Residual white Average roughly 40 years old. The majori of Pine regeneration Seating in from previous Harvest is located Along the perimeter of the stand.
											Harvested under contract 72-014-17 Comp 70 Lowland Oak Mix. Good regeneration throughout composed of Aspen, Oak and Red Maple. Left all red and white pine. Parent stand was 101 years old.
											Old Comment: Delayed treatment for age/size class diversity. Natural pine sub-canopy is recruiting into the canopy. White pine is occupying
											Canopy oak and jack pine growth have stagnated, high rings per inch.
13	6122 - Bl	ack Spruce	e Pol	etimbe	er Mediu	m 2.5	101	1-50	N/A		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site
-	6122 - Bl Canopy Species	ack Spruce <b>% Cover</b>			er Mediu <b>H Age</b>		101 opy Species	1-50 Density	N/A Avg. Height	Size	Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
-						Sub-Cano				Size Sapling	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
-	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Cano	opy Species	Density	Avg. Height		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
	Canopy Species Tamarack	<b>% Cover</b> 5	Size Class Pole/Log	<b>DB</b>	H Age	Sub-Cano	opy Species	Density	Avg. Height		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
	Canopy Species Tamarack White Pine	<b>% Cover</b> 5 5	Size Class Pole/Log XLog/Log	<b>DB</b> 8 19	H Age	Sub-Cano	opy Species	Density	Avg. Height		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
	Canopy Species Tamarack White Pine thern White Cedar	% Cover           5           5           2	Size Class Pole/Log XLog/Log Pole/Sapling	<b>DB</b> 8 19 5	H Age 101	Sub-Cano	opy Species	Density	Avg. Height		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand.
Nor 14	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni	% Cover       5       2       53       35   Deciduous, iferous	Size Class Pole/Log XLog/Log Pole/Sapling Pole/Log Pole/Log	DB 8 19 5 8 8 8	H Age 101 101 ber Well	Sub-Cano Balsa	am Fir	Density	Avg. Height		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland	% Cover           5           2           53           35	Size Class Pole/Log XLog/Log Pole/Sapling Pole/Log Pole/Log	DB 8 19 5 8 8 8	H Age 101 101	Sub-Canc Bals 27.9	am Fir	Density High	Avg. Height 10 - 20 feet		Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni Canopy Species Red Maple	% Cover       5       2       53       35   Deciduous, iferous	Size Class Pole/Log XLog/Log Pole/Sapling Pole/Log Pole/Log	DB 8 19 5 8 8 8 awtim DB 3	H Age 101 101 ber Well	Sub-Canc Balsa 27.9 Sub-Canc	am Fir 67	Density High 111-140	Avg. Height 10 - 20 feet N/A	Sapling	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous canopy with primarily a conifer understory. Areas of this stand appear thave had canopy disturbance. Pockets of red maple, oak, birch
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni Canopy Species	% Cover       5       2       53       35   Deciduous, iferous % Cover	Size Class Pole/Log XLog/Log Pole/Sapling Pole/Log Pole/Log , Mixed S Size Class	DB 8 19 5 8 8 8 awtim DB	H Age 101 101 ber Well	Sub-Canc Balsa 27.9 Sub-Canc Balsa	67 opy Species	Density High 111-140 Density	Avg. Height 10 - 20 feet N/A Avg. Height	Sapling Size Sapling Sapling	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous canopy with primarily a conifer understory. Areas of this stand appear have had canopy disturbance. Pockets of red maple, oak, birch throughout 1 -2 acres at a time. Red maple and aspen overstory is
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni Canopy Species Red Maple	% Cover           5           5           2           53           35   Deciduous, iferous           % Cover           40	Size Class Pole/Log Allog/Pole/Log Pole/Log Pole/Log Nixed Size Class Log/Pole/XLog	DB 8 19 5 8 8 8 awtim DB 3	H Age 101 101 ber Well H Age 67	Sub-Canc Balsa 27.9 Sub-Canc Balsa Black	67 67 67 am Fir	Density High 111-140 Density Full	Avg. Height 10 - 20 feet N/A Avg. Height 10 - 20 feet	Sapling Size Sapling	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous canopy with primarily a conifer understory. Areas of this stand appear have had canopy disturbance. Pockets of red maple, oak, birch
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni Canopy Species Red Maple Paper Birch	% Cover           5           5           2           53           35   Deciduous, iferous           % Cover           40           5	Size Class Pole/Log XLog/Log Pole/Sapling Pole/Log Pole/Log Size Class Log/Pole/XLog Pole	DB 8 19 5 8 8 8 awtim DB 16 7	H Age 101 101 ber Well H Age 67 67	Sub-Canc Balsa 27.9 Sub-Canc Balsa Black Al	67 67 by Species am Fir Spruce	Density       High       111-140       Density       Full       Low	Avg. Height 10 - 20 feet N/A Avg. Height 10 - 20 feet Variable	Sapling Size Sapling Sapling	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous canopy with primarily a conifer understory. Areas of this stand appear have had canopy disturbance. Pockets of red maple, oak, birch throughout 1 -2 acres at a time. Red maple and aspen overstory is
Nor	Canopy Species Tamarack White Pine thern White Cedar Black Spruce Balsam Fir 6117 - Lowland Coni Canopy Species Red Maple Paper Birch Balsam Fir	% Cover           5           2           53           35   Deciduous, iferous           % Cover           40           5           5           5	Size Class         Pole/Log         XLog/Log         Pole/Sapling         Pole/Log         Pole/Log         Size Class         Log/Pole/XLog         Pole/Log         Pole/Log         Pole/Log         Pole/Log         Pole/Log         Pole/Log         Pole/Log         Pole/Log         Pole/Log	DB 8 19 5 8 8 8 ******************************	H Age 101 101 101 ber Well H Age 67 67 67	Sub-Canc Balsa 27.9 Sub-Canc Balsa Black Al White	67 67 by Species am Fir Spruce Ider	Density       High       111-140       Density       Low       Low       Low	Avg. Height 10 - 20 feet N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet	Sapling Size Sapling Sapling Tall Shrub	Canopy oak and jack pine growth have stagnated, high rings per inch. Jack pine is experiencing the most mortality. Aspen did well on this site Scattered large diameter red pine throughout the stand. cedar is flagging and dying from where visible near creek old comments confirmed from western and southern edge. beaver activity. overstory is dropping out in places. white pine and aspen filling perimiter gaps. legacy wp visible above canopyoldDeciduous canopy with primarily a conifer understory. Areas of this stand appear have had canopy disturbance. Pockets of red maple, oak, birch throughout 1 -2 acres at a time. Red maple and aspen overstory is beginning to decline. Balsam fir is filling in underneath.

# Report 7 – Stands

Compartment: 70

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		over Type		Size Density											
15	4130 -	- Aspen		Sapling	Poor	23.0	3	Immature	N/A		good aspen regen throughout west half, oak mix lagging behind in				
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	understory. serviceberryn and witchhazel is scattered. east half is 10% or less canopy cover. rm and wp widely scattered. rm stump sprouts are				
	White Pine	5	Sapling	2		WI	hite Oak	Low	< 5 feet	Sapling	heavily browsed but approaching ftg.old comments 2016 yoeParent				
	Red Maple	10	Sapling	1		Wł	hite Pine	Low	< 5 feet	Sapling	stand 101 years old. West portion harvested in 2020/2021 with the east				
Black	k/Red (Hybrid) Oak	5	Sapling	1		Black/Re	ed (Hybrid) Oa	k Low	< 5 feet	Sapling	portion harvested in Spring 2022. Good regeneration already in the west half. 72-014-17 Comp 70 Lowland Oak. Red and white oak stand with				
B	Bigtooth Aspen	75	Sapling	1	3						red maple along swamp edge and aspen to the south. Site index is				
	Pin Cherry	5	Sapling	1							lowest in the SW corner and increases as you move north. Black oak occupies the SW corner.				
16	6229 - Mixed	lowland sh	ırub	Nonsto	ocked	23.0	0 L	Unspecified	6118 - Lowland I with Ceo		· · · · · · · · · · · · · · · · · · ·				
											east. Scattered large diameter white pine along the swamp edge. A component has fallen out. Was heaviest to the south.				
	C400 - DI							4.50	N/A		and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.				
		ack Spruce	-	etimber		-	67	1-50	N/A	0:	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek				
C	<b>Canopy Species</b> Balsam Fir	<b>% Cover</b> 30	Size Class Pole	<b>DBH</b>	Age	Sub-Ca		s Density		Size Tall Shrub	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE:				
E	Canopy Species	% Cover	Size Class Pole Pole/Sapling	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height		<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river.</li> </ul>				
C	Canopy Species Balsam Fir Black Spruce	% Cover           30           60	Size Class Pole	<b>DBH</b> 8 7	Age	Sub-Ca	nopy Species	s Density	Avg. Height		and aspen are the main component with oak to the west and cedar to th east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE: Black spruce with cranberry, blue berry understory. Scattered log size				
C E 18	Canopy Species Balsam Fir Black Spruce White Pine 4131 - At	% Cover 30 60 10 spen, Oak	Size Class Pole Pole/Sapling Log	DBH 8 7 16	Age 67 er Wel	Sub-Ca Blueberry/B	nopy Species	s Density	Avg. Height	Tall Shrub	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> </ul>				
C E 18 C	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species	% Cover           30           60           10           spen, Oak           % Cover	Size Class Pole/Sapling Log P Size Class	DBH 8 7 16 Poletimb	<b>Age</b> 67	Sub-Ca Blueberry/B II 65.2 Sub-Ca	nopy Species Bilberry/Cranb 35 35 nopy Species	s Density erry High 51-80	Avg. Height Variable N/A Avg. Height	Tall Shrub	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand wit widely scattered Jack Pine red pine and white Pine Present along with</li> </ul>				
C E 18 C	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine	% Cover 30 60 10 spen, Oak	Size Class Pole/Sapling Log Pole/Sapling Size Class Pole	DBH 8 7 16 oletimb DBH 8	Age 67 er Wel	Sub-Ca Blueberry/B II 65.2 Sub-Ca Ja	35 nopy Species 35 nopy Species ack Pine	s Density erry High 51-80 s Density Low	Avg. Height Variable N/A	Tall Shrub	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand</li> </ul>				
с Е 18 С	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen	% Cover           30           60           10           spen, Oak           % Cover           2           68	Size Class Pole/Sapling Log P Size Class	DBH           8           7           16           voletimb           BH           8           7           8           7	Age 67 er Wel Age 35	Sub-Ca Blueberry/B II 65.2 Sub-Ca Ja	nopy Species Bilberry/Cranb 35 35 nopy Species	s Density erry High 51-80 s Density Low	Avg. Height Variable N/A Avg. Height	Size Sapling Sapling	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also</li> </ul>				
с Е 18 С	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen Red Maple	% Cover         30           30         60           10         10           spen, Oak         2           68         5	Size Class Pole/Sapling Log Pole Size Class Pole Pole Pole	DBH           8           7           16           Oletimb           DBH           8           7           6	Age 67 er Wel	Sub-Ca Blueberry/B I 65.2 Sub-Ca Ja Black/Re	35 nopy Species 35 nopy Species ack Pine	s Density erry High 51-80 s Density Low	Avg. Height Variable N/A Avg. Height Variable	Tall Shrub	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand</li> </ul>				
е Е 18 С	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen Red Maple Red Pine	% Cover         30         60         10           10 <t< td=""><td>Size Class Pole/Sapling Log PoleSapling Size Class Pole Pole Pole Pole Pole</td><td>DBH           8           7           16           Deltimb           DBH           8           7           6           7           6           7</td><td>Age 67 er Wel Age 35 35</td><td>Sub-Ca Blueberry/B I 65.2 Sub-Ca Ja Black/Re</td><td>35 ack Pine ad (Hybrid) Oa</td><td>s Density erry High 51-80 s Density Low k Medium</td><td>Avg. Height Variable N/A Avg. Height Variable &lt; 5 feet</td><td>Size Sapling Sapling</td><td><ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also</li> </ul></td></t<>	Size Class Pole/Sapling Log PoleSapling Size Class Pole Pole Pole Pole Pole	DBH           8           7           16           Deltimb           DBH           8           7           6           7           6           7	Age 67 er Wel Age 35 35	Sub-Ca Blueberry/B I 65.2 Sub-Ca Ja Black/Re	35 ack Pine ad (Hybrid) Oa	s Density erry High 51-80 s Density Low k Medium	Avg. Height Variable N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also</li> </ul>				
E 18 C Bi	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen Red Maple	% Cover         30           30         60           10         10           spen, Oak         2           68         5	Size Class Pole/Sapling Log Pole Size Class Pole Pole Pole	DBH           8           7           16           Oletimb           DBH           8           7           6	Age 67 er Wel Age 35	Sub-Ca Blueberry/B I 65.2 Sub-Ca Ja Black/Re	35 ack Pine ad (Hybrid) Oa	s Density erry High 51-80 s Density Low k Medium	Avg. Height Variable N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	<ul> <li>and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south.</li> <li>edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek</li> <li>Old Comments 2016 YOE:</li> <li>Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well.</li> <li>Old comments confirmed Stand is primarily pole Aspen Aspen stand with widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also</li> </ul>				
E 18 C Biack/	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A: Canopy Species White Pine Bigtooth Aspen Red Maple Red Pine KRed (Hybrid) Oak	% Cover         30         60         10           10         5         5         20	Size Class Pole/Sapling Log Pole Pole Pole Pole Pole Pole Pole Pole	DBH           8           7           16           Deltimb           DBH           8           7           6           7           6           7	Age 67 er Wel 35 35 35 35	Sub-Ca Blueberry/B I 65.2 Sub-Ca Ja Black/Re	35 ack Pine ad (Hybrid) Oa	s Density erry High 51-80 s Density Low k Medium	Avg. Height Variable N/A Avg. Height Variable < 5 feet	Size Sapling Sapling	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE: Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well. Old comments confirmed Stand is primarily pole Aspen Aspen stand with videly scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also recruited into the canopy. This stand is primarily small pole To sapling Black And pin oak With Jack Pine The stand is a mosaic With uneven distribution and density				
E 18 C Black/	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A: Canopy Species White Pine Bigtooth Aspen Red Maple Red Pine KRed (Hybrid) Oak	% Cover         30         60         10           30         60         10         10         10           spen, Oak         2         68         5         20           68         5         20         10         10	Size Class Pole/Sapling Log Pole Pole Pole Pole Pole Pole Pole Pole	DBH           8           7           16           voletimb           DBH           8           7           6           7           5           Sapling	Age 67 er Wel 35 35 35 35	Sub-Ca Blueberry/B II 65.2 Sub-Ca Ja Black/Re Ro 34.2	35 ack Pine d (Hybrid) Oa ed Pine	s Density erry High 51-80 s Density Low k Medium Low	Avg. Height Variable N/A Avg. Height Variable < 5 feet Variable	Size Sapling Sapling	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE: Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well. Old comments confirmed Stand is primarily pole Aspen Aspen stand with videly scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also recruited into the canopy. This stand is primarily small pole To sapling Black And pin oak With Jac				
E 18 C Black/ 19 C	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen Red Maple Red Pine K/Red (Hybrid) Oak 4191 - Mixed Upla Co	% Cover         30         60         10           30         60         10         10         10           spen, Oak         2         68         5         20           68         5         20         10         10	Size Class Pole/Sapling Log Pole/Sapling Cost Pole Pole Pole Pole Pole Pole	DBH           8           7           16           voletimb           DBH           8           7           6           7           5           Sapling	Age 67 er Wel 35 35 35 35	Sub-Ca Blueberry/B I 65.2 Sub-Ca Black/Re Ro 34.2 Sub-Ca	35 ack Pine d (Hybrid) Oa ed Pine	s Density erry High 51-80 s Density Low k Medium Low 51-80 51-80	Avg. Height Variable N/A Avg. Height Variable < 5 feet Variable	Size Sapling Sapling Sapling	and aspen are the main component with oak to the west and cedar to the east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE: Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well. Old comments confirmed Stand is primarily pole Aspen Aspen stand with videly scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also recruited into the canopy.				
E 18 C Black/ 19 C	Canopy Species Balsam Fir Black Spruce White Pine 4131 - A Canopy Species White Pine Bigtooth Aspen Red Maple Red Pine K/Red (Hybrid) Oak 4191 - Mixed Upla Co Canopy Species	% Cover         30           30         60           10         10           spen, Oak         2           68         5           5         20           and Decidue         nifer           % Cover         60	Size Class Pole/Sapling Log Pole/Sapling Cost Pole Pole Pole Pole Pole Pole Pole Size Class	DBH           8           7           16           oletimb           DBH           8           7           6           7           5           Sapling           DBH	Age 67 er Wel 35 35 35 35	Sub-Ca Blueberry/B I 65.2 Sub-Ca Black/Re Ro 34.2 Sub-Ca	35 nopy Specie: ack Pine ad (Hybrid) Oa ed Pine 27 27 nopy Specie:	s Density erry High 51-80 s Density Low k Medium Low 51-80 51-80	Avg. Height Variable N/A Avg. Height Variable < 5 feet Variable N/A N/A	Size Sapling Sapling Sapling Size	and aspen are the main component with oak to the west and cedar to th east. Scattered large diameter white pine along the swamp edge. Ash component has fallen out. Was heaviest to the south. edge call across creek. confirmed spruce, wp and cedar. tags by Copple Creek Old Comments 2016 YOE: Black spruce with cranberry, blue berry understory. Scattered log size white pine. This stand becomes more wet as you approuch the river. Tag alder increases as well. Old comments confirmed Stand is primarily pole Aspen Aspen stand wit widely scattered Jack Pine red pine and white Pine Present along with clumps of OakOld Comments 2016 YOE:Primarily an aspen stand with pockets of heavier oak regeneration. Scattered red pine has also recruited into the canopy.				

Compartment: 70

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20	429 - Mixed I	lixed Upland Conifers P		Poletimber Well		13.4 28	1-50	N/A		edge call, old comments confirmed, small pole on average, variable in
20	Canopy Species	•	Size Class	DBH		Sub-Canopy Species	Density	Avg. Height	Size	size and height. overstory appears to be in good health
	White Pine	28	Pole	5	28	Balsam Fir	Medium	< 5 feet	Seeding	Old Comments 2016 YOE:
	Red Maple	5	Log	10	20	Daloannin	moulant	< 0 100t	occurry	Some oak was left throughout plus maple and fir were left in wet areas
	Jack Pine	2	Sapling	4						Cedar was left along east boundary of sale. White pine has avoided
	Red Maple	15	Sapling	4						being weevled for the most part. Stand is a transition from uplands to lowlands. '96 salvage worked very well for this stand.
	Quaking Aspen	10	Sapling	4						iowiands. 90 salvage worked very well for this stand.
	orthern White Cedar	10	Log	11						
110	Balsam Fir	15	Pole/Sapling	5						
	Red Pine	5	Pole/Sapling	5						
	Red Oak	10	Log	15	103					
			-	1.0						
21	310 - Herbac	eous Oper	land I	Nonsto	cked	57.5 0 l	mmature	4122 - Oak	, Pine	Stand needs more time for Oak to recruit throughout the majority There widely scattered red and white Pine regeneration throughout. Stands
						Sub-Canopy Species	Density	Avg. Height	Size	Northwest corner Has recruited to big tooth aspen. Add additional
						Jack Pine	Trace	< 5 feet	Sapling	reinventory monitoring treatment
						White Pine	Trace	< 5 feet	Sapling	Old Comments 2016 YOE:
						Bigtooth Aspen	Medium	5 - 10 feet	Sapling	Harvested under contract 72-014-17 Comp 70 Lowland Oak Mix. Steep
						Red Pine	Trace	< 5 feet	Sapling	slopes present along the southern boundary.
						Red Pine	Irace	< 5 feet	Sapling	slopes present along the southern boundary. Oak stand with a mix of jack pine. Stand is stagnating. White pine fro
22	6117 - Lowland Coni	Deciduous iferous	, Mixed Pole	etimber	Medium		51-80	< 5 feet	Sapling	slopes present along the southern boundary. Oak stand with a mix of jack pine. Stand is stagnating. White pine fro the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals. overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage.
22		iferous	, Mixed Pole Size Class	etimber DBH					Sapling	slopes present along the southern boundary. Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals. overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention de
	Coni	iferous	-			n 26.0 106	51-80	N/A		slopes present along the southern boundary. Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals. overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention du to size
	Coni Canopy Species	iferous % Cover	Size Class	DBH	Age	n 26.0 106 Sub-Canopy Species	51-80 Density	N/A Avg. Height	Size	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention du to size</li> <li>Old Comments 2016 YOE:</li> </ul>
	Coni Canopy Species Quaking Aspen	iferous           % Cover           15	Size Class Sapling	<b>DBH</b>	Age	n 26.0 106 Sub-Canopy Species Dogwood (spp.)	51-80 Density Low	N/A <b>Avg. Height</b> Variable	Size Tall Shrub	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diametered pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention du to size</li> <li>Old Comments 2016 YOE: Some oak was left throughout plus maple and fir were left in wet areas.</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir	iferous           % Cover           15           10	Size Class Sapling Sapling	<b>DBH</b> 4 4 4 3	<b>Age</b> 26	n 26.0 106 <b>Sub-Canopy Species</b> Dogwood (spp.) Balsam Fir	51-80 Density Low Medium	N/A Avg. Height Variable Variable	Size Tall Shrub Sapling	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diametered pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention due to size</li> <li>Old Comments 2016 YOE: Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine	iferous           % Cover           15           10           10	Size Class Sapling Sapling Sapling/Pole	<b>DBH</b> 4 4 4 4	<b>Age</b> 26 26	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine	51-80 Density Low Medium Medium	N/A Avg. Height Variable Variable < 5 feet	Size Tall Shrub Sapling Sapling	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diametered pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention du to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas. Cedar was left along east boundary of sale. Windthrow is occuring in</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple	iferous           % Cover           15           10           10           10	Size Class Sapling Sapling Sapling/Pole Sapling	<b>DBH</b> 4 4 4 3	Age           26           26           26	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine	51-80 Density Low Medium Medium	N/A Avg. Height Variable Variable < 5 feet	Size Tall Shrub Sapling Sapling	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of</li> </ul>
22	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland	iferous	Size Class Sapling Sapling/Pole Sapling Log Sapling	DBH       4       4       4       3       16       4	Age           26           26           26           106           26           Medium	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine Willow spp.	51-80 Density Low Medium Medium	N/A Avg. Height Variable Variable < 5 feet	Size Tall Shrub Sapling Sapling	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should b cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention du to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland	iferous Cover 15 10 10 40 5 Coniferous iduous	Size Class Sapling Sapling/Pole Sapling Log Sapling	DBH       4       4       4       3       16       4	Age           26           26           26           106           26	a 26.0 106 <b>Sub-Canopy Species</b> Dogwood (spp.) Balsam Fir White Pine Willow spp.	51-80 Density Low Medium Medium Low	N/A Avg. Height Variable Variable < 5 feet Variable	Size Tall Shrub Sapling Sapling	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland C	iferous Cover 15 10 10 40 5 Coniferous iduous	Size Class Sapling Sapling Sapling/Pole Sapling Log Sapling , Mixed Pole	DBH       4       4       4       3       16       4	Age           26           26           26           106           26           Medium	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine Willow spp. 1 9.3 25	51-80 ■ Low Medium Medium Low 51-80	N/A Avg. Height Variable < 5 feet Variable N/A	Size Tall Shrub Sapling Sapling Tall Shrub	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. cc to encourage better regen boundaries approximated. no retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland Dec Canopy Species	iferous Cover 15 10 10 40 5 Coniferous iduous % Cover	Size Class Sapling Sapling/Pole Sapling Log Sapling , Mixed Pole Size Class	DBH 4 4 3 16 4 etimber DBH	Age           26           26           26           106           26           Medium	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine Willow spp. a 9.3 25 Sub-Canopy Species	51-80 Density Low Medium Medium Low 51-80 Density	N/A Avg. Height Variable < 5 feet Variable N/A N/A	Size Tall Shrub Sapling Sapling Tall Shrub	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. It is encourage better regen boundaries approximated. No retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> <li>old comments comments confirmed. older cedar and hardwood continuing to drop out. stand could arguably be considered 2 age if blowdow. and decline continue</li> <li>Old Comments 2016 YOE:</li> <li>Unsalvaged portion of adjacent harvest. Western edge has experienced</li> </ul>
	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland Dec Canopy Species White Spruce	iferous	Size Class Sapling Sapling/Pole Sapling Log Sapling , Mixed Pole Size Class Pole/Sapling	DBH       4       4       4       3       16       4	Age           26           26           26           106           26           Medium	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine Willow spp. a 9.3 25 Sub-Canopy Species Balsam Fir	51-80 Density Low Medium Medium Low 51-80 Density High	N/A Avg. Height Variable < 5 feet Variable N/A N/A Avg. Height 10 - 20 feet	Size Tall Shrub Sapling Sapling Tall Shrub Size Pole	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. It is encourage better regen boundaries approximated. No retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> <li>old comments comments confirmed. older cedar and hardwood continuing to drop out. stand could arguably be considered 2 age if blowdow. and decline continue</li> <li>Old Comments 2016 YOE:</li> <li>Unsalvaged portion of adjacent harvest. Western edge has experience heavy blow down. Ash component has died out resulting in this stands</li> </ul>
23	Coni Canopy Species Quaking Aspen Balsam Fir White Pine Red Maple Red Oak Paper Birch 6128 - Lowland Deci Canopy Species White Spruce Paper Birch	iferous	Size Class Sapling Sapling/Pole Sapling/Pole Sapling Log Sapling , Mixed Pole Size Class Pole/Sapling Log	DBH         4         4         4         3         16         4         etimber         DBH         6         10	Age       26       26       26       106       26       Medium       Age	a 26.0 106 Sub-Canopy Species Dogwood (spp.) Balsam Fir White Pine Willow spp. a 9.3 25 Sub-Canopy Species Balsam Fir	51-80 Density Low Medium Medium Low 51-80 Density High	N/A Avg. Height Variable < 5 feet Variable N/A N/A Avg. Height 10 - 20 feet	Size Tall Shrub Sapling Sapling Tall Shrub Size Pole	<ul> <li>slopes present along the southern boundary.</li> <li>Oak stand with a mix of jack pine. Stand is stagnating. White pine from the understory is succeeding into the canopy. Scattered large diameter red pine. Natural red pine has seeded in around these individuals.</li> <li>overstory oak on low end of ba range. oak is good quality and should be cut in western portions where it is impeding regeneration from salvage. It is encourage better regen boundaries approximated. No retention due to size</li> <li>Old Comments 2016 YOE:</li> <li>Some oak was left throughout plus maple and fir were left in wet areas Cedar was left along east boundary of sale. Windthrow is occuring in interior cedar. Some of the oak that was left is declining. Good mix of regeneration. White pine has been partially weevled.</li> <li>old comments comments confirmed. older cedar and hardwood continuing to drop out. stand could arguably be considered 2 age if blowdow. and decline continue</li> <li>Old Comments 2016 YOE:</li> <li>Unsalvaged portion of adjacent harvest. Western edge has experienced</li> </ul>

### Report 7 – Stands

tand	Level 4 Co	over Type	s	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	Old comments confirmed. jp is doing well here. Some small openings		
24	4310 - Pir	ne, Oak Mix	¢ P	oletimb	er Wel	l 17.0	26	1-50	N/A				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	and areas of lower stocking typical of natural jp as oak mixesold comments 2016 YOENatural jack pine stand with a mix of oak		
	k/Red (Hybrid) Oak	30	Sapling	4			l (Hybrid) Oak	High	< 5 feet	Seeding	throughout. Aspen is in pockets. Heavy understory of oak seedlings.		
	Jack Pine	50	Pole/Sapling	5	26	Wh	ite Oak	Low	5 - 10 feet	Sapling	Should recruit in gaps.		
E	Bigtooth Aspen	15	Pole/Sapling	6		Jac	k Pine	Medium	< 5 feet	Seeding			
	White Pine	5	Sapling	4									
25	4125 - Blac	k, N. Pin O	ak S	awtimb	er Well	l 23.3	23.3 106 1		N/A		Operable portions of stand should be cut. return in snow off to l9cate		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	creek referenced in old comments. not observed old comments 2016 yoeLarge diameter mature oak stand. Minimal understory in the north		
Black	k/Red (Hybrid) Oak	ak 63 2 5	Log	17	106	Witc	h Hazel	Low	5 - 10 feet	Tall Shrub	b with it gradually thickening as you move south. Transition from upland		
	White Pine		Log	16		Balsam Fir		Low	Variable	Sapling			
E	Bigtooth Aspen	5	Log	14		Whi	ite Pine	Medium	n Variable	Sapling			
	Red Maple		Pole/Log	8							stand is still lightly stocked in areas but Oak is continuing to fill in and meeting recruitment height. scattered super canopy red pineold		
26	4199 - Other Mixed		eciduous Sa Size Class	apling I	Medium I <b>Age</b>		15 I opy Species		N/A Avg. Height	Size			
	Red Pine	5 5	Sapling	3	Aye		I (Hybrid) Oak	High	< 5 feet	Seeding	comments 2014 year of EntryHarvested under contract # 72-033-06-01 8 Point Oak in 2008 - 2009. Advanced oak was not protected because		
	White Oak	3	Sapling	3		Blacking	r (Hybrid) Out	riigii	< 0 1001	occurry	its sprouting ability. Deer browse throughout the stand on oak below 5		
	Red Maple	15	Sapling	2							ft. Canopy is primarily made up of oak 5ft and higher.		
N	orthern Pin Oak	10	Sapling	3									
	k/Red (Hybrid) Oak	25	Sapling	3	15								
	White Pine	5	Pole/Sapling	5									
E	Bigtooth Aspen	30	Sapling	3	15								
	Red Pine	2	XLog/Log	18									
	Jack Pine	5	Sapling	2									
27	4130 -	- Aspen	P	oletimb	er Wel	23.5	26	51-80	N/A		islands not cut during previous harvest. some variability in conifer		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	componentold comments 2016 year of EntryDense aspen pockets within surrounding oak stand. Provide good wildlife cover for species		
	Bigtooth Aspen	83	Pole/Sapling	7	26		l (Hybrid) Oak	Low	Variable	Sapling	while the surrounding stand is regenerating.		
	Jack Pine	5	Pole/Sapling	5			k Pine	Low	Variable	Sapling			
	Red Pine	2	Pole/Sapling	6							1		
	White Pine	10	Pole/Sapling	7									
28	310 - Herbace	eous Openl	and	Nonsto	ocked	48.3	I	mmature	No		see draft treatment notes. some boulders and guardrails in place to prevent rdrs. valleys are used as hill climbs throughout compartment bu		

# Report 7 – Stands

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Stand Level 4 Co		over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed Site		General Comments						
29		nd Deciduo nifer	ous with	Sawtimb	er Well	47.1	106	141-170	N/A		edge call. old comments confirmed. did not walk western 1/3 or north. to steep and water qualityoldCedar, white pine, and birch directly						
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	adjacent to drain along drainage bottom. Oak, aspen, and red pine occupy the north and south aspects. White pine and balsam fir						
	White Oak	5	Log/Pole	10			emlock	Low	Variable	Sapling	throughout understory. Hemlock is also present along the drainage in						
	Red Oak	40	Log	12	106	Bal	sam Fir	Medium	Variable	Sapling	both the canopy and understory.						
	Bigtooth Aspen	20	Log	14		Re	d Maple	Medium	Variable	Sapling							
	Red Pine	15	Log/XLog	17		Wh	ite Pine	High	Variable	Sapling							
	White Pine	5	Log/Pole	10 8							_						
	Red Maple	5	Pole														
30	3302 - Low Dens	Low Density Conifer Trees		Nonsto	stocked	2.5		Immature <b>5 Density</b>	No		remote call, did not walk oldWindthrown cedar pocket plus						
						Sub-Car	anopy Species rn White Cedar	Low		Seeding							
						Northern											
						Wh	ite Pine	Medium		Sapling							
									Та	marack	Low		Sapling	3			
31		, -		Sapling I				Immature	N/A		comments confirmed. good mixed oak with pine and as. most areas ar $\neg$ recruiting well. some browse pressure stillStand meets 75% canopy						
			Size Class	-	Age	Sub-Canopy Specie		-	Avg. Height	Size	closure when oak under 3 ft is counted. Deer browse is occuring 1/4 of						
	White Oak	15	Sapling	2		Black/Red	d (Hybrid) Oak	High	< 5 feet	Seeding	oak below 3 ft. Stand should grow past browse height in a few years a maintain good form.						
Bla	ack/Red (Hybrid) Oak	25	Sapling	1	15												
	Bigtooth Aspen	20		Sapling	1	15											
	Northern Pin Oak	30	Sapling	2	15				N/A								
	Jack Pine	10	Sapling	2	15												
32	4121 - O;	ak, Aspen	- 1 3	Sapling		l 18.9	26	1-50			confirmed, pine component mostly jack5-spot method of cut. Harvested in 1998 under contract # 72-054-96-01 Seven Mile Patches.						
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	14, one acre patches were placed systematically in a $1/2$ by $1/2$ mile are						
	Red Pine	2	Sapling	4		Black/Red	d (Hybrid) Oak	Medium	Variable	Sapling							
	Jack Pine	3	Sapling	4		Ja	ck Pine	Low	Variable	Sapling							
	ouoit i ino			1 3		4	26 Wh	Jack Pine White Pine	Low		Sapling	-					
	Bigtooth Aspen	35	Sapling Sapling/Pole	4	Valiable	Saping											
	Bigtooth Aspen White Oak	10	Sapling/Pole	e 4	26	VVI	lite Pine	LOW	Vanabic	Saping							
Bla	Bigtooth Aspen			e 4		VVI	lite Pine	LOW	vanabic	Sapiirig							
	Bigtooth Aspen White Oak ack/Red (Hybrid) Oak	10	Sapling/Pole	e 4 e 4 Sapling	26 26 Well	6.3	26	1-50	N/A	Saping	confirmed added wo and wp to understoryoldPart of old stand 64.						
	Bigtooth Aspen White Oak ack/Red (Hybrid) Oak 4131 - As Canopy Species	10 50 spen, Oak <b>% Cover</b>	Sapling/Pole Sapling/Pole Size Class	e 4 9 4 Sapling DBH	26 26 Well <b>Age</b>	6.3 Sub-Car	26 nopy Species	1-50 Density	N/A Avg. Height	Size	confirmed added wo and wp to understoryoldPart of old stand 64. Good mix of oak and aspen. Some understory oak may still make it to the canopy.						
Bla 33	Bigtooth Aspen White Oak ack/Red (Hybrid) Oak 4131 - As	10 50 spen, Oak <b>% Cover</b> 50	Sapling/Pole Sapling/Pole Size Class Sapling/Pole	<ul> <li>4</li> <li>4</li> <li>Sapling</li> <li>DBH</li> <li>4</li> </ul>	26 26 Well	6.3 Sub-Car	26	1-50 Density	N/A		Good mix of oak and aspen. Some understory oak may still make it to						
33	Bigtooth Aspen White Oak ack/Red (Hybrid) Oak 4131 - As Canopy Species	10 50 spen, Oak <b>% Cover</b>	Sapling/Pole Sapling/Pole Size Class	a     4       b     4       Sapling       DBH       a     4	26 26 Well <b>Age</b>	6.3 <b>Sub-Car</b> Black/Red	26 nopy Species	1-50 Density	N/A Avg. Height	Size	Good mix of oak and aspen. Some understory oak may still make it to						

#### Report 7 – Stands

Compartment: 70 Year of Entry: 2026

Level 4 Cover Type Size Density Managed Site **General Comments** Stand Acres Stand Age BA Range 42260 - Natural Pine, Mixed Deciduous Poletimber Well 13.4 33 1-50 N/A edge call, stand is in a steep ravine. 34 % Cover Size Class Size **Canopy Species** DBH Age Sub-Canopy Species Densitv Ava. Heiaht Old Comments 2016 YOE: Black/Red (Hybrid) Oak 5 33 Black/Red (Hvbrid) Oak Medium Variable Sapling 10 Pole/Sapling Part of old stand 22. Red pine is slightly older than lack pine. Appears they were released from previos harvest. Red pine is putting on good 10 10 55 Red Pine Loa/Pole diameter growth. Jack pine is more bushy to the east with many broken Jack Pine 50 Pole/Sapling 5 33 tops. Form improves to the west but growth is slow. Oak overtopping in 4 Northern Pin Oak 10 Sapling/Pole many areas. Jack pine is of natural origin. The parent stand was a J5. 20 5 33 **Biatooth Aspen** Pole/Sapling 4199 - Other Mixed Upland Deciduous Poletimber Well 124.1 33 51-80 N/A Oak present in canopy gaps and filling in Stand primarily Oak Northern 35 pin and hybrid With occasional Aspen Clones Scattered throughout **Canopy Species** % Cover Size Class **DBH** Age Sub-Canopy Species Densitv Avg. Height Size White Pine jackpine And red pine present in the understory in Trace 33 White Pine Low Seeding **Bigtooth Aspen** 35 Pole/Sapling 5 < 5 feet Amounts Widely scattered but present Red Pine white pine and Jack Pine In the canopyOak is growing in clumps with 1 - 2 dominant White Pine 5 7 Sapling Pole Black/Red (Hvbrid) Oak Medium < 5 feet stems obviouus. Aspen is in pockets with the largest being in the east. Northern Pin Oak 30 6 33 Jack Pine Low < 5 feet Sapling Pole/Sapling Oak is still present within aspen pockets. White pine appears to be 2 5 Jack Pine Pole/Sapling older. Release from previous harvest. Contains ORV trail. Red Pine 2 5 Pole/Sapling 5 Black/Red (Hvbrid) Oak 26 Pole/Sapling 33 4191 - Mixed Upland Deciduous with Sawtimber Well 5.9 106 111-140 N/A AS has been dropping out clear cut this year of Entry no retention due to 36 . Conifer small size. Powerline access is Sandy Orv trail On North End Pipeline and ROW Specs DBH Age **Canopy Species** % Cover Size Class **Sub-Canopy Species** Densitv Avg. Height Size Northern Pin Oak 20 Log 12 106 White Oak Low Variable Sapling Old Comments 2016 YOE: Part of old stand 69. Black/pin oak stand. Left out of previous harvest to Black/Red (Hybrid) Oak 20 Log 14 106 Black/Red (Hybrid) Oak I ow Variable Sapling break up age classes and buffer trail to the north. White Pine 10 Loa/Pole 10 White Oak 10 12 Log Red Pine 5 Log 14 9 Jack Pine 15 Pole/Loa 4191 - Mixed Upland Deciduous with Sapling Poor 12.9 5 1-50 N/A regen is sparse with rm picking up to north, accept as is and let fill in 37 Conifer naturally.old2021: Unit 1 of Comp 70 Oak Final Harvest 72-015-17. This was originally merged with stand 94. Stand 94 was the uncut **DBH** Age **Canopy Species** % Cover Size Class **Sub-Canopy Species** Density Avg. Height Size portion. Scattered residual white pine, some advanced regen of jack pine Jack Pine 10 Sapling/Pole 2 Black/Red (Hvbrid) Oak < 5 feet Seeding Low and white oak. Could be coded as a u-type but overall canopy density meets requirements for a poorly stocked stand. White Oak 5 2 Black Spruce Variable Sapling Sapling Low **Bigtooth Aspen** 20 Sapling 1 5 Balsam Fir Medium Variable Sapling Contains old stands 25 and 80. Transition from upland oak to conifer White Pine 20 7 White Pine Pole Medium Variable Sapling swamp. White pine is the primary understory species. It is most dense 10 Black/Red (Hybrid) Oak Sapling 1 5 towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade 5 35 **Red Maple** Sapling 1 of 5 - 15%

### Report 7 – Stands

Year of Entry: 2026

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<b>38</b> 4132 - Asp	en, Jack Pi	ne s	Saplin	g Well	24.9	26	1-50	N/A		fully regenerated. some mixed pine in understory. primarily			
Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy	Species	Density	Avg. Height	Size	jackAspen/oak stand with oak in the understory. Low end for canopy closure but should fill in.			
Jack Pine	20	Sapling	3		Black/Red (Hy	brid) Oak	High	< 5 feet	Sapling				
White Oak	10	Sapling/Pole	3		Jack Pi	ne	Medium	Variable	Sapling				
Black/Red (Hybrid) Oak	10	Sapling	3	26	White P	ine	Low	< 5 feet	Seeding				
Northern Pin Oak	20	Sapling/Pole	4				-						
Bigtooth Aspen	40	Sapling/Pole	4	26									
<b>39</b> 4199 - Other Mixe	d Upland D	eciduous Sa	Sapling Mediu		36.7	26	1-50 N/A			Patches vary from Large sap Small pole. Regeneration varies in specie			
Canopy Species	% Cover	Size Class	DBł	I Age	Sub-Canopy	Species	Density	Avg. Height	Size	composition Size and density. Canopy cover ranges from 25 to 100 percent. Mixed pine component wildly variable between five			
Bigtooth Aspen	25	Sapling/Pole	4	26	Black/Red (Hy	brid) Oak	Medium	< 5 feet	Seeding	spotsPatch cut harvested in 1999, 153 acres. Jack pine filling in			
Black/Red (Hybrid) Oak	20	Sapling/Pole	4	26	White P	ine	Low	Variable	Sapling	along edges. Oak is dense in some patches and more sparse in other			
Northern Pin Oak	27	Sapling/Pole	4	26	Red Pi	ne	Low	Variable	Sapling	with a few being dominated by aspen. All patches meet 50% canopy closure.			
White Oak	10	Sapling/Pole	4	26	White C	)ak	Medium	5 - 10 feet	Sapling				
Jack Pine	10Sapling/Pol10Sapling/Pol5Sapling/Pol									3			
Red Pine			3										
White Pine	3	Sapling/Pole	3										
Comone Concise	ed Upland Deciduous S % Cover Size Class		DBH Age		Cub Conomi	Curation	nmature	N/A	0:	and scattered conifer primarily Jack. Oak should continue to recruit.			
Canopy Species	% Cover Size Class		-	-	Sub-Canopy		Density	Avg. Height	Size	and scattered conifer primarily Jack. Oak should continue to recruit.			
Bigtooth Aspen	30	Sapling	1	5	Black/Red (Hy	brid) Oak	Density Medium	Avg. Height < 5 feet	Tall Shrub	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE:			
Bigtooth Aspen Red Maple	30 5	Sapling Sapling	1	-	Black/Red (Hy White C	brid) Oak Dak	Density Medium Low	Avg. Height < 5 feet < 5 feet	Tall Shrub Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE:			
Bigtooth Aspen Red Maple White Pine	30 5 5	Sapling Sapling Sapling/Pole	1 1 3	5	Black/Red (Hy White C Jack Pi	brid) Oak Dak ne	Density Medium Low Low	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density			
Bigtooth Aspen Red Maple White Pine Jack Pine	30 5 5 5 5	Sapling Sapling/Pole Sapling	1 1 3 1	5	Black/Red (Hy White C Jack Pi Red Pi	brid) Oak Dak ne ne	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak	30 5 5 5 10	Sapling Sapling Sapling/Pole Sapling Sapling	1 1 3 1 1	5	Black/Red (Hy White C Jack Pi	brid) Oak Dak ne ne	Density Medium Low Low	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine	30 5 5 5 10 5	Sapling Sapling/Pole Sapling Sapling Sapling/Pole	1 1 3 1 1 1 1	5 5 5 5	Black/Red (Hy White C Jack Pi Red Pi	brid) Oak Dak ne ne	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak an aspen seem to be establishing well. Scattered pole sized pine left.			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak	30 5 5 5 10 5 5 5 5	Sapling Sapling/Pole Sapling Sapling Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1	5 5 5 5 5	Black/Red (Hy White C Jack Pi Red Pi	brid) Oak Dak ne ne	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak an aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak	30       5       5       10       5       30	Sapling Sapling/Pole Sapling Sapling Sapling/Pole Sapling/Pole	1 3 1 1 1 1 1 1 1 1	5 5 5 5 5 5 5	Black/Red (Hy White C Jack Pi Red Pi	brid) Oak Dak ne ne	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak an aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak	30 5 5 5 10 5 5 5 5	Sapling Sapling/Pole Sapling Sapling Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1	5 5 5 5 5	Black/Red (Hy White C Jack Pi Red Pi	brid) Oak Dak ne ne	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak ar aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak Black Cherry	30       5       5       10       5       30       5       5	Sapling Sapling/Pole Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling	1 3 1 1 1 1 1 1 1 1	5 5 5 5 5 5 5	Black/Red (Hy White C Jack Pi Red Pi White P	brid) Oak Dak ne ne ine	DensityMediumLowLowTrace	Avg. Height           < 5 feet	Tall Shrub Seeding Sapling Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak a aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is more than likely hollow. Understory oak are growing in pockets, most			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak Black Cherry 41 4191 - Mixed Upla	30 5 5 10 5 5 30 5 30 5 30 5	Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1 1 1	5 5 5 5 5 5 9 8 9	Black/Red (Hy White C Jack Pi Red Pin White P	brid) Oak Dak ne ine ine	Density Medium Low Trace Low	Avg. Height < 5 feet < 5 feet < 5 feet < 5 feet N/A	Tall Shrub Seeding Sapling Seeding Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak an aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is more than likely hollow. Understory oak are growing in pockets, most under aspen. White pine is recruiting into the canopy.			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak Black Cherry 41 4191 - Mixed Upla Cc	30 5 5 5 10 5 5 30 5 30 5 4 30 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1 1 1 0 1 0 0 BH	5 5 5 5 5 5 5 5 5	Black/Red (Hy White C Jack Pi Red Pin White P 50.7	brid) Oak Dak ne ine ine 39 Species	Density Medium Low Trace Low Trace S1-80	Avg. Height < 5 feet < 5 feet < 5 feet < 5 feet N/A	Tall Shrub Seeding Seeding Seeding Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak at aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is more than likely hollow. Understory oak are growing in pockets, most under aspen. White pine is recruiting into the canopy. North of Ravine has regenerated Scrubby Pin and hybrid Oak. Understory has Trace red pine And white oak And moderate Pin and hybrid oakoldGood formed oak for the most part. Aspen is smaller diameter than the oak and jack pine. Site index increases as you move			
Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak Black Cherry 41 4191 - Mixed Upla Cc Canopy Species Red Pine	30       5       5       10       5       30       5       30       5       and Decidurnifer       % Cover       5	Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8	Black/Red (Hy White C Jack Pi Red Pin White P 50.7 50.7 Sub-Canopy Black/Red (Hy	brid) Oak Dak ne ne ine 39 39 Species brid) Oak	Density Medium Low Trace Low S1-80 Density Medium	Avg. Height           < 5 feet	Tall Shrub Seeding Seeding Seeding Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak at aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is more than likely hollow. Understory oak are growing in pockets, most under aspen. White pine is recruiting into the canopy. North of Ravine has regenerated Scrubby Pin and hybrid Oak. Understory has Trace red pine And white oak And moderate Pin and hybrid oakoldGood formed oak for the most part. Aspen is smaller diameter than the oak and jack pine. Site index increases as you move			
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Bigtooth Aspen Red Maple White Pine Jack Pine Black/Red (Hybrid) Oak Red Pine White Oak Northern Pin Oak Black Cherry 41 4191 - Mixed Upla Cc Canopy Species Red Pine	30       5       5       10       5       30       5       30       5       and Decidurnifer       % Cover       5	Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling Sapling/Pole Sapling	1 1 3 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8	Black/Red (Hy White C Jack Pi Red Pin White P 50.7 50.7 Sub-Canopy Black/Red (Hy	brid) Oak Dak ne ine ine 339 Species brid) Oak ne	Density Medium Low Trace Low S1-80 Density Medium	Avg. Height           < 5 feet	Tall Shrub Seeding Seeding Seeding Seeding	and scattered conifer primarily Jack. Oak should continue to recruit. Old Comments 2016 YOE: Comp 70 Oak Final Harvest 72-015-17. Cut in Fall of 2019. This stand was originally the same stand as 92 but because the sale was not completed, this stand is the harvested portion of the sale. The density stems is variable with portions to the west less stocked, and moving ea stocking increases significantly. Could be either MD1 or U-type. Oak at aspen seem to be establishing well. Scattered pole sized pine left. OLD NOTES: Stand made up of pure oak and aspen pockets with jack pine scattered throughout. The jack pine has been dying out for awhile Remaining individuals look unhealthy. Aspen is holding strong but is more than likely hollow. Understory oak are growing in pockets, most under aspen. White pine is recruiting into the canopy. North of Ravine has regenerated Scrubby Pin and hybrid Oak. Understory has Trace red pine And white oak And moderate Pin and hybrid oakoldGood formed oak for the most part. Aspen is smaller diameter than the oak and jack pine. Site index increases as you move			

### Report 7 – Stands

	Gra	Graying Mgt. Unit									Year of Entry: 2026	
Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments	
42	42260 - Natural Pin	ne, Mixed E	Deciduous	Sapling	g Well	44.2	27	51-80	N/A		stand varies widely in species composition throughoutold	
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Car	nopy Species	Density	Avg. Height	Size	commentsRed pine age is an average of 3 individuals (50 - 100 yrs). Jack pine occupies 2 age classes because advanced regeneration was	
Blad	ck/Red (Hybrid) Oak	15	Sapling	3	27	Black/Red	d (Hybrid) Oak	High	Variable	Sapling	protected during previous harvest. Scattered large diameter oak.	
	Jack Pine	10	Pole	6	55	Re	ed Pine	Low	Variable	Sapling		
	Red Pine	20	Log	13	76	Jao	ck Pine	Medium	< 5 feet	Sapling		
	White Pine	5	Log/Pole	10		<u></u>			l			
	Jack Pine	25	Sapling	3	27							
	Bigtooth Aspen	15	Sapling	3	27							
	White Oak	10	Sapling	2								
13	4125 - Black	k, N. Pin O	iak §	Sapling	Medium	า 117.7	15 I	mmature	N/A		Stand has regenerated to a dense mixed stand. NPO white oak, jp,	
	Canopy Species	% Cover Size Class		DBH Age		Sub-Car	nopy Species	Density	Avg. Height	Size	aspen, rm, and cherry of variable density throughout. Locally higher rp regen in areas. 5 spots heavier to hybrid and pin oakold comments	
	Choke Cherry	5 Sapling		2			d (Hybrid) Oak	High	< 5 feet	Seeding	2016 yoeLow canopy closure because of oak under 3 ft. Deer browse	
	Jack Pine	5	Sapling	3		Wh	nite Oak	Medium	< 5 feet	Sapling	is minimal. Will grow to full stocking.	
	Red Maple	5	Sapling	2					I			
	Red Pine	2	Sapling	1	15							
Blad	ck/Red (Hybrid) Oak	63	Sapling	2	15							
	Bigtooth Aspen	10	Sapling	1	15							
	White Oak	10	Sapling	1	15							
44	4191 - Mixed Upla Cor	nifer		Poletimt		l 20.9		1-50	N/A		old comments confirmed. dbh updated. old comments 2016 YOEPatches are a good mix of deciduous and conifer species. Wildlife	
	Canopy Species	% Cover	Size Class	DBH	H Age	Sub-Canopy Species		Density	Avg. Height	Size	are utilizing patches for cover.	
	White Oak	5	Pole/Sapling	-	26	Black/Red	d (Hybrid) Oak	High	< 5 feet	Seeding		
Blad	ck/Red (Hybrid) Oak	35	Pole/Sapling	-	26	Jac	ck Pine	Medium	< 5 feet	Sapling		
	Jack Pine	25	Pole	5								
	Red Pine	5	Pole									
	Bigtooth Aspen	30	Sapling/Pole	6 e 4								
				e   4	26							
45	310 - Herbace	eous Open	land	e 4 Nonste		29.2	I	mmature	4126 - White, Bla Oak	ack, N. Pin	similar to stand to east. areas with poor regen. most hardwood is not above browse height yet. should be moderately stocked next yoe. hear to rm stump sprouts. oak lagging due to browse add monitoring reinventory. fix objective in mifi	
45	310 - Herbac∢	eous Open	land			29.2		mmature		ack, N. Pin	above browse height yet. should be moderately stocked next yoe. hea to rm stump sprouts. oak lagging due to browse add monitoring	

# Report 7 – Stands

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tand Level 4 C		Cover Type		Size Density		Acres	es Stand Age BA Range		Managed Site		General Comments			
46	310 - Herbace	baceous Openland		Nonsto	ocked	3.0			No		Powerline/Gas line Right of Way. Old comments confirmed. Stand is dense, Overstory supercanopy rp variable density throughout with some ares regenerating rp. Aspen clones. Widely variable species composition. Oak and jack pine			
47	4191 - Mixed Upla Cor	nd Decidu			Medium	า 52.0	15	Immature	N/A					
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	5 Density	Avg. Height	Size				
	Black Cherry	5	Sapling	2		Re	d Pine	Low	< 5 feet	Sapling	regeneration is thick. Single stem and clump oak present. Jack pine is putting on good growth and growing straight. Approximately 50% free to			
	Bigtooth Aspen	5	Sapling	2		Jao	ck Pine	Medium	< 5 feet	Seeding				
	White Oak	10	Sapling	2		Wh	ite Oak	Medium	5 - 10 feet	Sapling				
	Red Pine	20	Log	12	74									
	Jack Pine	20 Log 20 Sapling		3										
48	4199 - Other Mixed	d Upland D	eciduous	Sapling N	Nedium	า 22.7	4	Immature	N/A		poor regen in northwest due to browse, and like influenced by old salvage			
	Canopy Species	% Cover	Size Class	DBH	Age	-	opy Species	-	Avg. Height	. Height Size	in 2001 in this area. Stand regeneration overall is similar to adjacent harvests although a year younger. probably can merge all stands as long			
	Red Maple	35	Sapling	1	4	-	l (Hybrid) Oal	k Low	< 5 feet	Tall Shrub	as regen meets objectives.			
١	Northern Pin Oak	10	Sapling	1		Bigtod	th Aspen	Medium	< 5 feet	Sapling	Hervested under contract 72 014 17 Comp 70 Deciduous Final This uni			
Blac	ck/Red (Hybrid) Oak	10	Sapling/Pol	·		0	d Maple	Medium	< 5 feet	Sapling	Harvested under contract 72-014-17 Comp 70 Deciduous Final. This un of the sale was harvested 2020.			
	Jack Pine	1	Sapling	1										
	White Oak	10	Sapling	1							Old Comments 2016 YOE: North edge of stand is old stand 31. Canopy is converting to red maple			
	White Pine	2	Sapling	1							Jack pine will not last another ten years. Some oak is recruiting wher			
	Red Pine	2	Sapling	1							canopy gaps are sufficient. 7 Mile Swamp adjacent.			
	Bigtooth Aspen	30	Sapling	1	4									
49	4119 - Mixed No	rthern Hard	dwoods	Sapling	Poor	27.1	5	Immature	N/A		some aspen clones but regeneration is primarily rm. scattered rp jp wp.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	5 Density	Avg. Height	Size	most w/bl/npo are lagging behind due to browse. might recruit in 1 or 2 years. About 20% of stand lacks regeneration and other areas are sparse			
	Jack Pine	2	Sapling	1		Bigtoo	oth Aspen	Low	< 5 feet	Sapling				
	White Oak	10	Sapling	1		Black/Rec	l (Hybrid) Oal	k Medium	< 5 feet	Sapling	old comments 2016 YOE			
	White Pine	2	Sapling	1		Wh	ite Oak	Medium	< 5 feet	Sapling	Harvested under contract 72-014-17, Comp 70 Deciduous Final. Heavy deer browse along northern edges. Scattered XLog pines. Harvested			
	Red Maple	60	Sapling	1	5	Red	d Maple	Medium	< 5 feet	Sapling	2019.			
	Red Pine	2	Sapling	1		Та	g Alder	Low	5 - 10 feet	Tall Shrub				
Blac	ck/Red (Hybrid) Oak	10	Sapling	1	5						<sup>1</sup> High ridge runs east west through north part of stand. Appears to be man made, old railroad grade. Wet areas along both sides of this ridge.			
	Bigtooth Aspen	14	Sapling	1							Red oak and white pine are growing into the canopy along with some rec maple. 7 Mile Swamp (deer yard) is to the north. Heavy deer feeding within this stand.			
50	122 - Road	/Parking L	ot	Nonsto	ocked	4.4			No		old comments confirmedBissonette Rd.			

5

5

25

10

25

15

10

Log

Sapling

Sapling

Sapling

Sapling

Sapling

Sapling

15

1

1

1

1

1

1

5

5

5

5

#### Report 7 – Stands

**Compartment: 70** 

Year of Entry: 2026

Stand			over Type		/ Acres	Stand Age	3A Range	Managed S	Site	General Comments
51	4125 - Blac	k, N. Pin O	lak	Sawtimber W	ell 11.7	106	81-110	N/A		Discuss stand at compartment review. Multiple undeaded easement And
Ca	nopy Species	% Cover	Size Class	DBH Age	Sub-C	anopy Species	Density	Avg. Height	Size	yard expansion trespass issues especially in Western corner of stand. My recommendation is to clear cut two inch and up Retaining all white oak
Black/R	Black/Red (Hybrid) Oak Bigtooth Aspen	70	Log	10 106	Black/R	ed (Hybrid) Oak		< 5 feet	Sapling	and Conifer for visual along bissonnette Road. I would Place retention In
Big		10	Log	12	V	hite Pine	Medium	Variable	Sapling	the western portion of the stand even though it has small size just to
J	lack Pine	5	Pole/Log	8						<sup>⊥</sup> avoid running equipment Through people's driveways and yards. Discuss if this is the correct thing to do or not at compartment review. If we are
V	Vhite Oak	15	Log	10						not going to cut this I recommend we dispose of it and let it be somebody
<b>52</b> <sup>4</sup>	199 - Other Mixe	d Upland D	Deciduous	Sapling Mediu	ım 5.0	5	Immature	N/A		else's problem.old comments 2016 yoeOak stand converting to a pine stand. East portion of this stand is on a 10 - 15% slope.
Ca	nopy Species	% Cover Size Clas		DBH Age	Sub-C	anopy Species	Density	Avg. Height	Size	mifi. About 60% canopy cover. mixed oak is mostly below 6 ftt but should recruit. moderately browsed. Red pine left after harvest is 60% dead. No
ŀ	Red Pine		Sapling	1		Vhite Oak	Low	< 5 feet	Sapling	point in trying to salvage at this time. there is a clump of Black locust on
V	/hite Pine	2	Sapling	1	Black/R	ed (Hybrid) Oak	Low	< 5 feet	Sapling	west side of access road into stand.
Bla	ack Locust	1	Sapling/Pole	e 1						old comments 2016 voe

old comments 2016 yoe Harvested under contract 72-014-21. Harvesting was completed in 2019. 10-20 BA of Red Pine left. Still too soon to see how the understory oak is responding to the overstory removal.

Good stocking of oak in the understory. Deer do not appear to be utilizing this stand for thermal cover.

53	42250 - 1	Pine, Oak		Poletimb	er Well	4.7	52	51-80	N/A	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	B Density	Avg. Height	Size
В	lack/Red (Hybrid) Oak	40	Pole/Log	9	52	Rec	l Maple	Medium	10 - 20 feet	Sapling
	Red Pine	20	Log	16	102	Black/Red	(Hybrid) Oal	k High	Variable	Sapling
	Jack Pine	30	Pole	8	52	Re	d Pine	Low	Variable	Sapling
	Red Pine	10	Pole	8	52					

JP dropping out. small low volume small diameter stand other than a few rp and oak. hold until understory develops furtherold comments 2016 YOEOld pine plantation which was final harvested. Large diameter red pine where residual. Some red pine has seeded in. Mostly jack pine and oak.

<b>54</b> 4125 - Blac	k, N. Pin O	ak	Sawtimb	er Wel	l 30.6	110	111-140	N/A		Variable stand, SI	
Canopy Species	% Cover	Size Class	5 DBH	Age	Sub-Cano	opy Species	Density	Avg. Height	Size	With scattered cor pockets of white p	
Bigtooth Aspen	20	Log	11		Black/Red	(Hybrid) Oak	Medium	Variable	Sapling	maple. Locally hig	
Black/Red (Hybrid) Oak	65	Log/Pole	13	110	White	e Pine	Medium	Variable	Sapling		
White Pine	5	Pole/Log	9		Jack	< Pine	Low	>20 feet	Pole	old comments 201	
Red Pine	5	Pole/Log	8		Serviceberr	y (Juneberry	) Low	Variable	Sapling	Oak is of stump sp	
Jack Pine	5	Pole/Log	9		Whit	e Oak	Medium	Variable	Sapling	jack pine in the ce	
					Red	Maple	Medium	Variable	Sapling	staggnated. Aspe	
<b>55</b> 122 - Road	d/Parking L	ot	Nonsto	ocked	7.1			No		Rea Rd.	

Should regenerate well To a mosaic of Aspen and Oak onifer. Focus retention around some of the younger pine or Red Pine. Sub canopy in West is filling into red igh areas of White Pine regeneration throughout

#### 016 yoe

sprout origin, growing in clumps. Pockets of aspen and center of the stand. Jack pine is overtopped and pen is reaching its age limit for the site.

Red Pine

Pin Cherry

Red Maple

White Oak

**Bigtooth Aspen** 

Northern Pin Oak

Black/Red (Hybrid) Oak

Grayling Mgt. Unit



DRR MICHIGAN
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Stand Level 4	Cover Type	1	Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments		
<b>56</b> 4125 - B	lack, N. Pin C	Dak s	Sawtimber We	ll 40.2	62	111-140	N/A		Stand BA variable With Majority of Ba Between 120 and 160. 2		
Canopy Species	s % Cover	r Size Class	DBH Age	Sub-Ca	anopy Species	B Density	Avg. Height	Size	codominant hybrid Oak were cord and indicate ages Upwards of 70 both had rotten Piths. Some small openings in the canopy to the East With		
Red Pine	2	Log	16	Serviceb	erry (Juneberry	/) Low	5 - 10 feet	Sapling	More Locally high densities of white pine And occasional Balsam fir		
Bigtooth Aspen	20	Pole/Log	9	V	/hite Oak	High	Variable	Sapling	Present. Aspen is dropping out of The stand quickly Probably should cut		
White Oak	3	Log/Pole	10	Black/R	ed (Hybrid) Oal	k Medium	Variable	Sapling	now For regeneration reasons wind and snow damage Primarily impacting Aspen Roughly five to Fifteen percent of the stand		
Jack Pine	5	Pole/Log	8	Haw	/thorn (spp.)	Medium	< 5 feet	Tall Shrub	inputting reperintedging interior interior percent of the stand		
Black/Red (Hybrid) O	ak 70	Log/Pole	11 62	W	/hite Pine	Medium	Variable	Sapling	Quality of Oak does not warrant thinning. Clear cut to regenerate Aspenware present if cut. Hawthorne and service Berry At low densities in the understory Along with Blueberry Huckleberry.		
									100 yards Of stand South of Wurt Smith Runway Will be clear-cut To prevent future conflicts with tree height and Runway approach That are mandated by federal aviation regulations. Slope A long stand boundary between 61 picks up a wide range of		
									Species transitioning into the lowland. Species include higher densities of spruce white pine Aspen Paper Birch And pockets of Northern White Cedar at seeps		
									old comments 2016 yoe Illegal driveways located west of Rea Rd. and to the south. Oak is mostly growing in clumps. Pockets of jack pine and aspen throughout this stand. 08/2018 Update: Part of stand 56 will be treated by variance: Final harvest all species, retention is in part of stand 56 that is not being treated. Purpose of treatment is to clear navigable airspace for runway approach, as required by Federal Aviation Regulation.		
<b>57</b> 4199 - Other M	ixed Upland [	Deciduous I	Poletimber We	∥ 11.2	35	1-50	N/A		small pole stand well stockedStand has a clump of countifer in the		
Canopy Species	s % Cover	Size Class	DBH Age	Sub-Ca	anopy Species	B Density	Avg. Height	Size	East otherwise primarily Oak		
Black/Red (Hybrid) O	ak 40	Pole/Sapling	g 5 35	Hu	uckleberry	Low	< 5 feet	Tall Shrub			
Balsam Fir	5	Pole/Sapling	g 5								
Red Maple	10	Sapling	3								
White Oak	10	Sapling	4								
Bigtooth Aspen	25	Pole/Sapling	g 6 35								

glooi ٦SP 5 4 Jack Pine Sapling White Pine 5 6 Pole/Sapling 58 4125 - Black, N. Pin Oak Sawtimber Well 3.4 106 81-110 N/A Black Oak With developing white pine understory And scattered Aspen And red Maple. Stan should regenerate Fairly well. Transition from % Cover Size Class Size **Canopy Species DBH Age** Sub-Canopy Species Density Avg. Height upland to lowland. Pipeline along east edge of the stand. Sapling Northern White Cedar Log/Pole 10 Balsam Fir Medium 10 Variable Black/Red (Hybrid) Oak 65 Log/Pole 13 106 Black/Red (Hybrid) Oak Medium Sapling Variable 8 White Pine 25 Pole/Log White Pine High Variable Sapling 310 - Herbaceous Openland 59 Nonstocked 13.6 Immature Check if this stand needs a Chopping mastication Burning or other nonforested treatment On it Old comments confirmedold comments 2016 Sub-Canopy Species Density Avg. Height Size yoeOld lease by Wurtsmith Air Base from the State of Michigan for part Tall Shrub of an air field. No longer valid. SE corner appears to be an old gravel pit. Witch Hazel Trace 5 - 10 feet

# Report 7 – Stands

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Stand	Level 4 Co	over Type	5	Size De	ensity	Acres	Stand Age E	BA Range	Managed	Site	General Comments
60	4125 - Blac	k, N. Pin O	ak S	awtimb	er Well	16.3	106	81-110	N/A		Stan should be clear-cut Operational Portions of stand Up to slope brea
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Leave all white oak and white pine for Greenup concerns And to increas within stand and within area diversity. Sapling red maple throughout
	White Oak	15	Log	16		Wh	nite Pine	Medium	Variable	Sapling	understoryold comments 2016 yoeGood mix of aspen, oak, and
	Red Pine	10	Log/XLog	17		Black/Red	d (Hybrid) Oak	Low	Variable	Sapling	pine. Snowmobile trail #96 runs through this stand.
	White Pine	5	Pole/Log/Sap	9		Re	d Maple	Medium	10 - 20 feet	Sapling	
	Bigtooth Aspen	10	Log	11		Wh	nite Oak	Medium	Variable	Sapling	
Blac	ck/Red (Hybrid) Oak	60	Log	14	106	Nar	nnyberry	Low	5 - 10 feet	Tall Shrub	
61	6129 - Mixed Conife	erous Lowla	and Forest Sa	apling	Medium	7.7	52	1-50	N/A		cedar and black spruce visible across edge of stand cattail understory
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	confirmed.old commentsCattail throughout understory. Snow is limiting. May be more seedlings present than currently visible. Stockin
	Tamarack	15	Pole/Sapling	5	52	Та	marack	Medium	< 5 feet	Sapling	levels decrease towards the west.
	Black Spruce	35	Sapling	3	52	Northern	White Cedar	Medium	< 5 feet	Sapling	
	White Pine	5	Pole/Sapling	5	52	Blac	k Spruce	Medium	< 5 feet	Sapling	
No	rthern White Cedar	45	Sapling	3	52						-
62	6122 - Bla	ack Spruce	e Po	oletimb	er Poor	13.2	95	1-50	N/A		remote call did not walk. old comments and stand data carried forward through edge callold comments:Black spruce/cedar stand. Black
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	spruce is more domininant to the west. Growth and overall health are
No	orthern White Cedar	33	Pole	7	95	Northern	White Cedar	Low	Variable	Sapling	poor within this stand because of a yearly high water table. Sparse
	Black Spruce	65	Pole	6	95	Wh	nite Pine	Low	5 - 10 feet	Sapling	pockets with a cattail understory are mixed in with denser pockets with spruce understory. Scattered log size white pine are present within this
	Tamarack	2	Pole	6		Blac	k Spruce	Medium	Variable	Sapling	stand but most of died out.
63	4124 - Red v	with White (	Dak	Saplin	g Well	16.7	16	Immature	N/A		Stand has regenerated to a mixed Oak With Upland deciduous And a
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	minor countifer component. Conifers are primarily in the understoryold comments 2016 yoeSome balsam fir and red maple
	Paper Birch	3	Sapling	1		Whit	te Spruce	Low	Variable	Sapling	left from previous harvest. Oak regeneration is heavy within this stand
	Red Oak	40	Sapling	2	16	Red Os	ier Dogwood	Low	5 - 10 feet	Tall Shrub	along with veins of aspen. Portions of this stand are still below 3 ft but
	Bigtooth Aspen	20	Sapling	2	16	Wh	nite Pine	Trace	Variable	Sapling	should grow above browse height.
			Sapling	2	16	Black/Red	d (Hybrid) Oak	Medium	< 5 feet	Seeding	1
	White Oak	27	Saping	2	-						
	White Oak Red Maple	27 5	Sapling	4							

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		-						Year of Entry: 2026
Stand Level 4 C	over Type		Size Density	Acres Stand Age B	A Range	Managed S	Site	General Comments
65 6129 - Mixed Conif	erous Low	and Forest P	oletimber Well	39.4 112	81-110	N/A		Edge call. cedar black spruce, sphagnum, some balsam fir and
Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size	tamarack. good hemlock component in places. windthrow observed along edge. Treatment from last YOE was terminated. Treatment was to
Hemlock	5	Log/Pole	10	Black Spruce	Low	Variable	Sapling	Femelschlag the stand under a scaled sale. Stand is too wet with poor
Northern White Cedar	41	Pole/Log	9 112	Balsam Fir	High	Variable	Sapling	access.
Red Pine	1	Log/Pole	10					old comments
Black Spruce	30	Pole/Log	8					Cedar/black spruce swamp. Part of lowland area that surrounds Allen
Red Maple	2	Log	12					Lake. Cedar varies in size with proximity of water table to the surface.
Paper Birch	2	Pole	6					Tag alder becomes visible in these areas. Heavy deer use during winter months for thermal cover.
Balsam Fir	15	Pole	8					
White Pine	1	Log/Pole	10					
Tamarack	3	Pole/Log	8					
66 6139 - Mixed	Lowland F	orest Pol	letimber Mediu	m 7.1 55	1-50	N/A		heavy blow down in overstory cedar left as residual in previous harvest. I
Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size	observed heavy blow down of most conifer along western edge. edge call. stand probably no longer meets 2 aged requirements due to
Paper Birch	20	Pole	8	White Spruce	Low	5 - 10 feet	Sapling	windthrow. stand appears to have a good mix of cedar regeneration with
Northern White Cedar	18	Pole/Sap/Log	9 112	Balsam Fir	Medium	< 5 feet	Sapling	the black spruce and balsam fir from edge old comments Lowland
Balsam Fir	34	Pole/Sapling	5 55			1		I stand. Harvested 45 years ago. Left individual and patches of cedar along with scattered maple and birch. Ash regeneration was not heavy
Red Maple	10	Pole/Sap/Log	6					and is experiencing mortality due to EAB.
Black Spruce	15	Pole	5					
Black/Red (Hybrid) Oak	1	Pole/Log	9					
Balsam Poplar	2	Pole/Sapling	5					
67 6117 - Lowland Con	Deciduous iferous	, Mixed S	Sawtimber Well	43.7 102	111-140	N/A		Low end of canopy range due to ash dropping out. Hold at least ten, heavy interface with water table and exceptional site for region. large
Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size	healthy hemlock present throughout. potential reference area. bf in larger canopy gaps. minimal understory development. Ash has fallen out.
Red Maple	18	Log	10 102	Red Maple	Medium	Variable	Sapling	Balsam fir picks up in wetter ground to the N of stand. Scaled sale
Green Ash	1	Log	10	Red Oak	Low	Variable	Sapling	treatment terminated in NE of stand, and Femelschlag treatment
Hemlock	15	Log	12	Balsam Fir	High	>20 feet	Pole	terminated in the central portion of stand due to multiple site conditions not conducive to harvest at this time.Old Comments 2016 YOEMix
Quaking Aspen	15	Log	15	Green Ash	Medium	Variable	Sapling	of solid ground and forested drains. This variety in the soil along with
Red Oak	13	Log	14					near by seed sources causes the species diversity present. Sugar maple
Sugar Maple	10	Pole/Log	8					and beech are also present in this stand. Water is present year round in
Basswood	5	Log	13					drains. This is also where ash and cedar components are the heaviest. The ash is over 50% dead resulting in its low canopy percentage.
Swamp White Oak	2	Log	14					The donne even be // doud resulting in the few surropy percentage.
Paper Birch	5	Log	10					
Devel	-							

Beech

Balsam Fir

1

5

Sapling/Pole

Pole

4

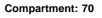
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# Report 7 – Stands



DNR

tand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	A Range	Managed	Site	General Comments
68	6120 - Lov	wland Ceda	ar S	Sawtimb	er Well	1.0	112	111-140	N/A		edge calloldCedar pocket with paper birch along the bottom of a
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	steep ridge.
	White Pine	10	Log/XLog	17		Н	emlock	Low	Variable	Sapling	
	Paper Birch	10	Pole/Log	9		Ba	lsam Fir	Medium	< 5 feet	Sapling	
No	rthern White Cedar	80	Log	10	112						
69	6230	- Cattail		Nonsto	ocked	3.3	U	nspecified	No		edge, ask joan 2hat to do about grant funded work for invasives.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	confirm3d old comments from edge
						Phrag	mites (spp.)	High		Non-Wood	old comments
						Ca	ttail spp.	High		Non-Wood	Kettle bowl with water present year round. Overrun by invasive cattail and phragmites.
70	6129 - Mixed Conife	erous Lowla	and Forest	Sawtimb	er Well	2.3	112	141-170	N/A		some windthrow with little understory development in openings. barber
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	observed in stands east along pipelineold comments 2016 YOELowland conifer stand along the bottom of a steep ridge.
	Red Maple	5	Log	16		Gr	een Ash	Low	Variable	Sapling	
No	rthern White Cedar	30	Log	10	112	Yel	low Birch	Low	Variable	Sapling	
	Yellow Birch	10	Log/Pole	10		Ba	lsam Fir	High	10 - 20 feet	Sapling	
	Hemlock	15	Log	14							
	White Pine	40	XLog/Log	19	112						
71	4111 - S.Maple, Ha	ard Mast As	ssociation S	Sawtimb	er Well	23.8	114	51-80	N/A		This portion of stand was untreated due to natural rivers zoning and vater quality BMP's. The treated portion, Stand 95 has been split out.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Return if I have time to update stand data here. From memory, canopy
	Beech	3	Log	14		Ba	Isam Fir	Low	5 - 10 feet	Sapling	percentages are notably different from 95.Update Lovelace: Stand
	Red Oak	20	Log	16		Н	emlock	Low	>20 feet	Pole	harvested under contract 72-009-17 Comp 70 South Mix. All Specs we met. Areas of heavy slash. Minimal to no rutting. Roundwood operation
	Hemlock	2	XLog/Log	19		Sug	jar Maple	Medium	Variable	Sapling	Cut Fall/Winter 22-23.old comments.Northern hardwood stand with
	Paper Birch	2	Log/Pole	9							a southern floodplain component in lower areas. A forested drain runs
	Sugar Maple	58	Log	14	114						through the north portion of this stand. Beech and oak become more
	Red Pine	5	XLog/Log	20							prevelant towards the river with red maple and birch increasing to the north. Sugar maple is mostly even aged but older individuals are
	Red Maple	5	Log	14							scattered throughout the stand. A younger age class is in the sub-
	Basswood	5	Log	13							canopy. Hemlock appears to be healthy. White ash has mostly died of
											of this stand. Expect large coarse woody debris in a few years which may promote yellow birch and hemlock as well as a unevenaged structure.



DNR

tanc	d Level 4 Co	over Type		Size Density	Acres Stand Age	BA Range	Managed S	Site	General Comments
72	4119 - Mixed No	rthern Har	rdwoods Sar	wtimber Mediur	m 12.0 108	81-110	N/A		find corners or request survey, very limited understory development.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	s Density	Avg. Height	Size	pipeline is only access and hill from south into stand is steep. discuss treating stand. large component of large cwd in stand from ash dropping
	Beech	5	Log	15	Basswood	Low	5 - 10 feet	Sapling	out. large diamter sm, basswood and beech present.BA widely variable.
	American Elm	2	XLog	19	Beech	Low	5 - 10 feet	Sapling	barberry observed in stand. if not treated this yoe should probably try
	Basswood	30	Log/XLog/Pole	e 13	Sugar Maple	Low	Variable	Sapling	next yoe before maple significantly declines. difficult access. pipeline wil need contacted so they adequately armor prior to operations. 1-800-363
	Red Maple	7	Log/Pole	13					9541. protect hemlock no evidence of bbd on legacy individual. saplings
No	orthern White Cedar	2	Log	10					are suppressed where present. very little understory development. spray
	Yellow Birch	2	Log	10					for barberry here and stand to the west
	Hemlock	5	Log	13					old comments 2016 YOE
	Sugar Maple	47	Log/XLog/Pole	e 13 108					Mixed hardwood stand with a component of southern floodplain species. Ash was a significant portion of the stand but has since died out. Large
73	4191 - Mixed Upla Co	and Decidu nifer	uous with S	awtimber Well	17.2 106	111-140	N/A		hemlock/birch associate. Ash motality has also created canopy gaps for understory sugar maple. May naturally convert to an unevenaged structure. needs harvested. declining asp3n. low quality poor form pin and hybrid oak with a handful of higher quality dominant hybrid scattered. subcanop
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	s Density	Avg. Height	Size	wp and rp heavily impacted by snow damage, broken, tipped, or
	Red Pine	10	Log/XLog	17	Hemlock	Medium	Variable	Sapling	uprooted. hemlock present in the understory throughout much of the are on top of the hill. should be protected. mark to leave wp rp and wo. and
	White Pine	25	Log/XLog	17	Balsam Fir	Low	Variable	Sapling	maybe a few better ro. county cycle trail in the south. pipeline on east
Bla	ck/Red (Hybrid) Oak	50	Log	14 106	Red Pine	Medium	Variable	Sapling	edge. old comments 2016 yoeOak stand along the top of the
	Red Maple	10	Pole	8	White Pine	High	Variable	Sapling	AuSuable River floodplain. A steep ridge runs along the north edge of this stand. River Rd. along the south.
74	4199 - Other Mixed	d Upland [	Deciduous Sa	wtimber Mediur	m 11.9 108	141-170	N/A		low end of canopy range. regeneration has not yet met recruitment
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	s Density	Avg. Height	Size	height. browse pressure observed. some areas have low stocking for regenUpdate Lovelace Thinned 2020 under contract Comp 70 South
	Basswood	5	Log	14	Black/Red (Hybrid) Oal	k Low	< 5 feet	Sapling	Mix 72-009-17 (2)
	Red Oak	25	Log	15 108	Sugar Maple	Low	10 - 20 feet	Sapling	
	Sugar Maple	20	Log	14 108	Red Maple	Medium	10 - 20 feet	Sapling	Hardwood stand along the AuSable River. Southern floodplain species are not present within this stand.
	White Oak	15	Log	15 108	Hemlock	Medium	>20 feet	Pole	
	White Pine	10	XLog	24 140	Musclewood/Hornbeam	n Medium	10 - 20 feet	Sapling	
	Red Maple	20	Log/Pole	12 108	White Ash	Medium	10 - 20 feet	Sapling	
	Hemlock	5	Log	12	White Pine	Low	Variable	Sapling	
					White Oak	Low	< 5 feet	Sapling	
75	6233 - W	et Meadov	N	Nonstocked	1.6 1	Unspecified	No		edge old comments confirmed
				<pre></pre>	Sub-Canopy Species	s Density	Avg. Height	Size	
				-	Basswood	Low	Variable	Pole	old comments
					Honeysuckle (spp.)	Medium	5 - 10 feet	Tall Shrub	Mixture of grasses, forbs, and shrubs along the edge. Perimeter basswood.

# Report 7 – Stands



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	G	gt. Unit								Year of Entry: 2026		
nd	Level 4 C	over Type	S	Size De	ensity	Acres	Stand Age	BA Range	Managed	Site	General Comments	
,	500	- Water		Nonsto	ocked	21.2			No		AuSable River	
5	122 - Road/Parking Lot Nonstocke		ocked	3.6			No		River Rd.			
)	310 - Herbaceous Openland Nonstocked		1.9			No		Powerline/Gas line Right of Way.				
) 3:	301 - Low Dens	Low Density Deciduous Trees Nonstocked			w Density Deciduous Trees Nonstocked 4.2 Immature No							ox bow created by ausable. edgeold commentsSmall island of trees
					[	Sub-Ca	nopy Species	s Density	Avg. Height	Size	surrounded by grass, shrubs, and water.	
					-		erican Elm	Low	Variable	Log		
					-	Ba	asswood	Low	Variable	Log		
	4310 - Pi	ne, Oak Mi	ix Sa		er Poor	32.4	106	51-80	N/A		Stand harvested recently. No regen observed yet in cut portions of Femelschlag. Add new monitoring treatment reinventory.	
	nopy Species	% Cover	Size Class		l Age		nopy Species	-	Avg. Height	Size	r enteisenag. Aud new montoning realment reinventory.	
	ed (Hybrid) Oak	35	Log	13	106		d (Hybrid) Oa		Variable	Sapling	Update Lovelace: Stand harvested under contract 72-009-17 Comp 70	
0	tooth Aspen	5	Log	11			ed Pine	Medium	Variable	Sapling	South Mix. All Specs were met. Areas of heavy slash. Minimal to no rutting. Roundwood operation. Cut Fall/Winter 23.	
	Vhite Pine	25	Log/Pole/XLog	_		W	hite Pine	Medium	10 - 20 feet	Pole		
	lack Pine	15	Log	10							Old Comments 2016 YOE White pine succeeding oak and associated pine canopy. Red pine has	
	Red Pine	10	Log	18							seeded in from super canopy as well. Site quality increases from east to	
VV	Vhite Oak	10	Log	13							west.	
<b>4</b> ′	191 - Mixed Upla Co	and Decidu onifer	uous with Sa	awtimb	er Poor	21.1	106	51-80	N/A		harvested portions are filling in at variable density. expect a mix of wp pockets with as-rm-oakUpdate Lovelace: Stand harvested under	
Car	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	contract 72-009-17 Comp 70 South Mix. All Specs were met. Areas of heavy slash. Minimal to no rutting. Roundwood operation. Cut 2020	
R	ted Maple	10	Pole	8	4	Wi	ich Hazel	Medium	5 - 10 feet	Tall Shrub		
W	/hite Pine	35	Pole/Sap/Log	9	51	Asp	oen (spp.)	Medium	5 - 10 feet	Sapling	Old Comments. 2016 YOE	
	ed (Hybrid) Oak	35	Log	11	106	Re	ed Maple	Medium	5 - 10 feet	Sapling	White pine succeeding the oak canopy. Oak is declining in vigor.	
R	Red Pine	5	Log/Pole	10		Black/Re	d (Hybrid) Oa	k Low	Variable	Sapling		
	40 Mined Level		Entert Original				400	444.440	N1/A			
	19 - Mixed Lowla						106	111-140	N/A		Some exceptional individual legacy trees. little evidence of regeneration around windfall jackstraw in center. Japanese barberry observed	
	nopy Species		Size Class		I Age		nopy Species	-	Avg. Height	Size		
	Hemlock		Log/Pole				hite Pine		Variable		old comments: Stand was historically dominated by ash and elm species. EAB and DEI	
	rn White Cedar	5	Log/Pole	10			een Ash	Medium	5 - 10 feet	Sapling	has since altered the species composition percentages in the canopy.	
				-	106						These two species however remain dominant in the understory. A small	
					100						drainage runs through the east portion of this stand. JC update: A dense patch of phragmites was herbicided in 2016 (C72-653) in the SW	
			· ·			Pa		LOW	5 - 10 leet	Saping	peninsula. H72-746 will replace C72-653 and also include additional	
	•										invasives found during 2016 YOE inventory.	
Ba Co Re	nerican Elm Basswood ottonwood Red Maple aper Birch	5 30 15 25 15	Pole Pole/Log XLog XLog/Log Pole/Sap/Log	8 8 30 20 6	106	Ba	ckly Ash asswood per Birch	Medium Medium Low	< 5 feet 10 - 20 feet 5 - 10 feet	Tall Shrub Sapling Sapling	These two species however remain dominant in the undrainage runs through the east portion of this stand. Jo dense patch of phragmites was herbicided in 2016 (C7 peninsula. H72-746 will replace C72-653 and also inclu	

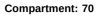
# Report 7 – Stands

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tand Lev	/el 4 Cover 1	Гуре		Size De	nsity	Acres Stand Age E	3A Range	Managed S	ite	General Comments
<b>84</b> 4190 - Mixe	ed Upland Do Cedar	eciduo	ous with S	Sawtimb	er Well	11.5 150	171-200	N/A		old comments confirmed. only operable portion is around the overlook before stand drops down. consider cutting aspen red maple and oak out
Canopy Spe	ecies % C	over	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	with the stands to the east. protect legacy pines and consider retaining a wp and rp. serviceberry. did not walk down the hill into stands north
Northern White C	Cedar 2	20	Log	13	150	Red Pine	Low	Variable	Sapling	wp and tp. serviceberry. did not waik down the fill into stands north
Sugar Maple	e 2	20	Log/XLog	16		Sugar Maple	Low	10 - 20 feet	Sapling	old comments 2016 YOE
White Pine		5	Log/XLog	16		Yellow Birch	Low	10 - 20 feet	Sapling	South edge of stand is on a steep slope down to the river. Large diameter white pine are concentrated here. Oak and red pine dominate
Red Maple		5	Pole/Log	9		Black/Red (Hybrid) Oak	Low	Variable	Sapling	canopy on top. River floodplain is dominated by basswood and sugar
Red Pine		5	Log	16		White Pine	Low	Variable	Sapling	maple with a conifer/birch associate. Heavy pockets of cedar with
Basswood	2	20	XLog/Log	19	150	White Ash	Medium	Variable	Sapling	basswood super canopy are 140 + years. White pine is succeeding through the canopy up top. Ash component is opening up gaps for more
Paper Birch	ו I	5	Log	12				•		tolerant species down below. Au Sable River Outlook located in the we
Bigtooth Aspe	en	2	Log	14	106					part of this stand.
Yellow Birch	n i	5	Log	10						
Hemlock		5	Log	12						
<b>85</b> 4319 -	- Mixed Upla	nd Fo	rest S	Sawtimb	er Well	4.8 160	141-170	N/A		difficult access. exceptional site, site condition for preservation
Canopy Spe	cies % C	over	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	old comments:
Paper Birch	ו I	5	Log	13		Basswood	Low	10 - 20 feet	Sapling	Stand exibits some old growth characteristics. Hemlock easily differs in
Northern White C	Cedar 4	15	Log	13	160	Yellow Birch	Low	10 - 20 feet	Sapling	age up to 80 years. Deciduous species are various ages as well.
Hemlock	1	0	Log	12	160	White Ash	Low	10 - 20 feet	Sapling	-
Sugar Maple	e	5	XLog/Log	19		Sugar Maple	Low	10 - 20 feet	Sapling	
Basswood	2	28	XLog/Log	19				•		
Red Maple		5	XLog/Log	18						
Yellow Birch	n :	2	Log	13						
<b>86</b> 42290	) - Natural M	ixed P	vine S	Sawtimb	er Well	6.5 106	81-110	N/A		cut operable portions of this stand with 89 oak is declining. discuss
	cies %C						- ··			retention and leaving large rp and wp. county cycle trail to south. consid
Canopy Spe		over	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	placing retention around pole wp, rp, and oak, legacy check, powerline t
Canopy Spe Red Pine		over 20	Size Class Log	<b>DBH</b> 15	<b>Age</b> 140	Sub-Canopy Species Black/Red (Hybrid) Oak		5 - 10 feet	Size Sapling	east. poor form and quality hybrid/pin oakold comments 2016
	2				_					YOEMost of stand is on a steep ridge. Transition from uplands to
Red Pine Jack Pine	2	20	Log	15	_	Black/Red (Hybrid) Oak	Low	5 - 10 feet	Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine	2 1 d) Oak 2	20	Log Pole	15 8	140	Black/Red (Hybrid) Oak White Pine	Low Medium	5 - 10 feet Variable	Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to
Red Pine Jack Pine Black/Red (Hybrid	2 1 d) Oak 2	20 10 25	Log Pole Log/Pole	15 8 10	140	Black/Red (Hybrid) Oak White Pine Balsam Fir	Low Medium Low	5 - 10 feet Variable Variable	Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine Black/Red (Hybrid Balsam Fir	d) Oak 2 Cedar	20 10 25 5	Log Pole Log/Pole Pole/Log	15 8 10 9	140	Black/Red (Hybrid) Oak White Pine Balsam Fir Red Pine	C Low Medium Low Low	5 - 10 feet Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine Black/Red (Hybrid Balsam Fir Northern White (	2 1 d) Oak 2 Cedar 2	20 10 25 5 2	Log Pole Log/Pole Pole/Log Pole/Log	15 8 10 9 9	140	Black/Red (Hybrid) Oak White Pine Balsam Fir Red Pine	C Low Medium Low Low	5 - 10 feet Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine Black/Red (Hybrid Balsam Fir Northern White C White Pine	d) Oak 2 Cedar 2	20 10 25 5 2 20	Log Pole Log/Pole Pole/Log Pole/Log Pole/Log	15 8 10 9 9 8	140	Black/Red (Hybrid) Oak White Pine Balsam Fir Red Pine	C Low Medium Low Low	5 - 10 feet Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine Black/Red (Hybrid Balsam Fir Northern White C White Pine Red Pine White Pine	d) Oak 2 Cedar 2	20       10       25       5       20       8       10	Log Pole Log/Pole Pole/Log Pole/Log Pole/Log	15 8 10 9 9 8 8 9	140 106 140	Black/Red (Hybrid) Oak White Pine Balsam Fir Red Pine Jack Pine	C Low Medium Low Low	5 - 10 feet Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a
Red Pine Jack Pine Black/Red (Hybrid Balsam Fir Northern White C White Pine Red Pine	2 1 d) Oak 2 Cedar 2 1	20       10       25       5       20       8       10	Log Pole Log/Pole Pole/Log Pole/Log Pole/Log	15 8 10 9 9 8 8 9 16	140 106 140	Black/Red (Hybrid) Oak White Pine Balsam Fir Red Pine Jack Pine	k Low Medium Low Low	5 - 10 feet Variable Variable 10 - 20 feet Variable	Sapling Sapling Sapling Sapling	east. poor form and quality hybrid/pin oakold comments 2016 YOEMost of stand is on a steep ridge. Transition from uplands to lowlands. Super canopy of red and white pine. Cedar is present both a the bottom and at the top of the slope. Natural mixed pine understory.

# Report 7 – Stands



DNR

and Level 4	Cover Type		Size De	nsity	Acres Stand Age B	A Range	Managed	Site	General Comments
<b>39</b> 4310 - F	Pine, Oak Mi	x s	Sawtimb	er Wel	10.2 106	81-110	N/A		Treatment was delayed last YOE. oak is beginning to decline. ?Protect
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	Pine Regen? discuss at comp review. include operable portions of stand
Bigtooth Aspen	10	Log	10		Red Pine	Medium	10 - 20 feet	Sapling	
Black/Red (Hybrid) Oa	k 40	Log/Pole	12	106	White Pine	High	10 - 20 feet	Pole	
Red Pine	15	Log	10		Black/Red (Hybrid) Oak	Low	Variable	Sapling	Old Comments 2016 YOE White and red pine succeeding oak canopy. Oak experiencing mortalit
Jack Pine	5	Pole/Log	8						because of age and site quality.
White Pine	30	Pole/Log	9						
<b>90</b> 4199 - Other Mix	ed Upland D	eciduous S	Sapling N	ledium	27.2 5 I	mmature	N/A		Stand Southwest Corner Has Aspen Red Maple Oak with a witch hazel
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	understory. The remainder of the stand Is widely variable In density Comprised of Black and pennile With locally High Pockets of red maple
Bigtooth Aspen	20	Sapling	1		Red Pine	Trace	< 5 feet	Sapling	And Aspen clones. Widely scattered Jack Pine white pine and red pine
Black/Red (Hybrid) Oa	k 25	Sapling	1	5	Jack Pine	Trace	< 5 feet	Sapling	regeneration present as well
Red Maple	20	Sapling	1		White Pine	Trace	< 5 feet	Sapling	old comments 2016 yoe
Pin Cherry	10	Sapling	1		Witch Hazel	Low	5 - 10 feet	Tall Shrub	Stand cut in Timber sale 72-020-18 by T.R. Timber. Sale closed on
Northern Pin Oak	25	Sapling	1	5					5/25/2019.
									growing in clumps. Pockets of jack pine and aspen throughout this stand. 08/2018 Update: Part of stand 56 will be treated by variance: Final harvest all species, retention is in part of stand 56 that is not bein treated. Purpose of treatment is to clear navigable airspace for runway approach, as required by Federal Aviation Regulation.
<b>91</b> 4199 - Other Mix	ed Upland D	eciduous	Sawtimb	er Wel		81-110	N/A		cc this stand. leave xlog wp and rp. Mark to leave 5 to 10 decent wo for mast. exclude wet areas in south and slopes. expect regen heavier to m
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	in areas due to absent aspen in areas. walk n half and exclude
White Pine	10	Log/Pole/Sap			Red Maple	Medium	10 - 20 feet	Sapling	topography from tx. East West finger has an intermittent drainage
Red Pine	2	Log/Pole	13		Red Oak	Medium	Variable	Sapling	present and is too steep to cut. This area has some higher quality Aspe and Oak than Adjacent stands.
Distantia Assau	20	Log/Pole	13		White Pine	Low	Variable	Sapling	anu Oak man hujacent stanus.
Bigtooth Aspen		Log	10						Old Comments 2016 YOE:
Red Maple	18	LUY							
	18 10	Log	14						High ridge runs east west through north part of stand. Appears to be
Red Maple		0	14 15	106					High ridge runs east west through north part of stand. Appears to be man made, old railroad grade. Wet areas along both sides of this ridge Red oak and white pine are growing into the canopy along with some re

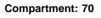
# Report 7 – Stands



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tand	Level 4 Co	over Type		Size De	insity	Acres Stand Age BA	Analige	Managed S		General Comments
92	4125 - Blacl	k, N. Pin O	ak S	Sawtimb	er Well	56.4 100	81-110	N/A		old sale boundary lines are still visible and are too far down slopes in NI
Cano	opy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	repaint and update shapefiile to exclude eastern AS clone blowdown as retention. Consider blacking out retention to North And utilizing Eastern
Black/Red	d (Hybrid) Oak	30	Log	12	100	White Oak	Medium	Variable	Sapling	blow down area instead. Only utilize what is needed for certification for
Jac	ck Pine	10	Log	10		Black/Red (Hybrid) Oak	Medium	< 5 feet	Sapling	retention site condition code remaining exclusions as too steep.
Northe	ern Pin Oak	26	Log/Pole	10		White Pine	Low	Variable	Sapling	2021: Stand was originally under contract 72-015-17 Comp 70 Oak Fina
Wh	nite Oak	10	Log	11		Red Pine	Low	Variable	Sapling	
Bigtod	oth Aspen	20	Log	12		Jack Pine	Low	Variable	Sapling	turned back in. Parent stand of stand 40. Will monitor health of the oak
Re	ed Pine	2	Log	15						<sup>⊥</sup> until re-inventory. Should hold until then.
Whi	nite Pine	2	Pole/Log	8						Old Comments 2016 YOE:
										individuals look unhealthy. Aspen is holding strong but is more than
02	4125 - Blaci	k N Pin O	ak S	Sawtimb	er Well	8.8 120	81-110	N/A		likely hollow. Understory oak are growing in pockets, mostly under aspen. White pine is recruiting into the canopy.
	4125 - Black			Sawtimb			81-110 Density	N/A	Size	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains
Cano	opy Species	% Cover	Size Class	DBH	er Well I <b>Age</b>	Sub-Canopy Species	Density	Avg. Height	Size Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp.
Cano Bigtoc			Size Class					Avg. Height Variable	Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid,
Cano Bigtoc Whi	opy Species oth Aspen	<b>% Cover</b> 25	Size Class Log Pole/Log	<b>DB</b> - 12		Sub-Canopy Species Balsam Fir	Density Medium	Avg. Height		aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 -
Cano Bigtoc Whi Wh	opy Species oth Aspen hite Pine hite Oak	% Cover           25           10	Size Class	<b>DBH</b> 12 9		Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak	Density Medium Medium	Avg. Height Variable Variable	Sapling Sapling Seeding	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimarch. Stie index is lowest to the south. Stand has a grade of 5.
Cano Bigtoc Whi Black/Red	opy Species oth Aspen hite Pine	% Cover           25           10           10	Size Class Log Pole/Log Log	DBH 12 9 12	Age	Sub-Canopy Species Balsam Fir White Pine	DensityMediumMediumLow	Avg. Height Variable Variable < 5 feet	Sapling Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 -
Cano Bigtoc Whi Black/Red Rec	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak	% Cover           25           10           53           2	Size Class Log Pole/Log Log Pole	DBH 12 9 12 12 13	1 <b>Age</b>	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce	DensityMediumMediumLow	Avg. Height Variable Variable < 5 feet	Sapling Sapling Seeding	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally
Cano Bigtoc Whi Wh Black/Red Rec 94	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak d Maple	% Cover           25           10           53           2	Size Class Log Pole/Log Log Pole	DBH           12           9           12           13           8	1 <b>Age</b>	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce	DensityMediumMediumLowLow	Avg. Height Variable Variable < 5 feet Variable	Sapling Sapling Seeding	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally merged with stand 37 to the south. This portion was uncut under contra
Bigtod Whi Black/Red Red 94 Cano	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak d Maple 4125 - Black	% Cover           25           10           53           2	Size Class Log Pole/Log Log Pole ak	DBH           12           9           12           13           8	1 Age 120 er Well	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce 22.4 120	Density Medium Medium Low Low 81-110	Avg. Height Variable Variable < 5 feet Variable N/A	Sapling Sapling Seeding Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally merged with stand 37 to the south. This portion was uncut under contra 72-015-17 Comp 70 Oak Final Harvest. This is the parent stand to stan 37. Will monitor Oak in the stand, but should be able to hold until next
Cano Bigtoc Whi Black/Red Rec 94 Cano Whi	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak d Maple 4125 - Black opy Species	% Cover           25           10           53           2           k, N. Pin O           % Cover	Size Class Log Pole/Log Log Pole ak Size Class	DBH 12 9 12 13 8 Sawtimbb DBH	1 Age 120 er Well	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce 22.4 120 Sub-Canopy Species	Density Medium Low Low 81-110 Density	Avg. Height Variable Variable < 5 feet Variable N/A Avg. Height	Sapling Sapling Seeding Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally merged with stand 37 to the south. This portion was uncut under contra 72-015-17 Comp 70 Oak Final Harvest. This is the parent stand to stan 37. Will monitor Oak in the stand, but should be able to hold until next
Cano Bigtoc Whi Black/Red Rec 94 Cano Whi Wh	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak d Maple 4125 - Black opy Species hite Pine	% Cover           25           10           53           2           k, N. Pin O           % Cover           10	Size Class Log Pole/Log Log Pole ak Size Class Pole/Log	DBH           12           9           12           13           8           Sawtimbt           DBH           9	1 Age 120 er Well	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce 22.4 120 Sub-Canopy Species Black Spruce	Density Medium Low 81-110 Density Low	Avg. Height Variable < 5 feet Variable N/A Avg. Height Variable	Sapling Sapling Seeding Sapling Size Sapling	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally merged with stand 37 to the south. This portion was uncut under contra 72-015-17 Comp 70 Oak Final Harvest. This is the parent stand to stan 37. Will monitor Oak in the stand, but should be able to hold until next inventory cycle.
Cano Bigtoc Whi Wh Black/Red <b>94</b> Cano Whi Black/Red	opy Species oth Aspen hite Pine hite Oak d (Hybrid) Oak d Maple 4125 - Black opy Species hite Pine hite Oak	% Cover           25           10           53           2           k, N. Pin O           % Cover           10           10	Size Class Log Pole/Log Log Pole ak Size Class Pole/Log	DBH           12           9           12           13           8           Sawtimb           DBH           9           12           13           8	120 120 er Well	Sub-Canopy Species Balsam Fir White Pine Black/Red (Hybrid) Oak Black Spruce 22.4 120 Sub-Canopy Species Black Spruce Black/Red (Hybrid) Oak	Density       Medium       Medium       Low       Low       81-110       Density       Low       Low	Avg. Height Variable < 5 feet Variable N/A Avg. Height Variable < 5 feet	Sapling Sapling Seeding Sapling Size Sapling Seeding	aspen. White pine is recruiting into the canopy. edge call. old comments confirmed. most of stand is too steep. cut operable portions of southern 93 with stand 92 to southoldContains old stands 25 and 80. Transition from upland oak to conifer swamp. White pine is the primary understory species. It is most dense towards the center of this stand, which is the lowest elevation. Oak is solid, minimal rot. Site index is lowest to the south. Stand has a grade of 5 - 15% aspen dropping out. needs cut where operable.old2021: Originally merged with stand 37 to the south. This portion was uncut under contra 72-015-17 Comp 70 Oak Final Harvest. This is the parent stand to stan 37. Will monitor Oak in the stand, but should be able to hold until next inventory cycle. Contains old stands 25 and 80. Transition from upland oak to conifer



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95	4111 - S.Maple, H	le, Hard Mast Association		sociation Sawtimber		Sawtimber Mediun		m 22.0 114	4 51-80	N/A		Areas with some heavier slash loading from recent harvest. minimal
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Canopy S	pecies Density	/ Avg. Height	Size	regeneration observed during site visit.monitoring treatment closed out with new monitoring reinventory added due to recent harvest and no		
	Beech	3	Log	14		Sugar Mapl	le Mediur	n Variable	Sapling	recruited regeneration at this time.Update Lovelace: Stand harvested		
	Red Oak	20	Log	16		Hemlock	Low	>20 feet	Pole	under contract 72-009-17 Comp 70 South Mix. All Specs were met.		
	Hemlock	2	XLog/Log	j 19		Balsam Fi	r Low	5 - 10 feet	Sapling	Areas of heavy slash. Minimal to no rutting. Roundwood operation. Cut Fall/Winter 22-23.old comments.Northern hardwood stand with a		
	Red Pine	5	XLog/Log	g 20						southern floodplain component in lower areas. A forested drain runs		
	Paper Birch	2	Log/Pole	9						through the north portion of this stand. Beech and oak become more		
	Sugar Maple	58	Log	14	114					prevelant towards the river with red maple and birch increasing to the north. Sugar maple is mostly even aged but older individuals are		
	Basswood	5	Log	13						scattered throughout the stand. A younger age class is in the sub-		
	Red Maple	5	Log	14						canopy. Hemlock appears to be healthy. White ash has mostly died of		
										of this stand. Expect large coarse woody debris in a few years which may promote yellow birch and hemlock as well as a unevenaged structure.		