

## **Compartment Review Presentation**

**Gaylord Forest Management Unit** 

Compartment 52023

Entry Year 2026

Acreage: 1,105

County Otsego

Management Area: High Sand Plains

Stand Examiner: Zach Crew

**Legal Description:** 

T30N R01W sections, 34, 35, and 36

#### **Identified Planning Goals:**

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State of Michigan

#### Soil and topography:

Graycalm and Lindquist sands dominate the southern portion of the compartment. Blue Lake and Mancelona loamy sands become prevalent as you go north and west in the compartment.

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

There is heavy Oil and Gas activity in this compartment and the surrounding area. State land accounts for roughly 60 percent of the 3 sections. There is heavy recreational use around Big Bear Lake and via the snowmobile and ORV trails. The majority of private ownership in the area is centered around Big Bear Lake.

#### **Unique Natural Features:**

Big Bear Lake and the associated recreational use.

#### Archeological, Historical, and Cultural Features:

There are known concerns within the compartment. All proposed management activities have taken these concerns into consideration.

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

Two SCA's in this compartment surround both Bear Lake Campgrounds.

#### **Watershed and Fisheries Considerations:**

This compartment contains a portion of Big Bear Lake and is adjacent to Little Bear Lakes. These lakes have cool- and warmwater fish communities. Big Bear Lake is stocked with walleye and Great Lakes-strain muskellunge, and has a public access at the State Forest Campground. Little Bear Lake has an unimproved, sandy access, and is fished primarily by local residents. The prescribed management actions are appropriate for the protection of these waterbodies.

#### Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in aspen and oak while creating early successional habitat benifiting deer, grouse, and woodcock. Clumps of mature oak will be left in these treatments for mast production for deer, wild turkey and grouse.

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

No known active sand/gravel pits exist in the area. There is good potential for sand & gravel within the compartment on the uplands, but development could be inhibited by oil & gas infrastructure. In addition, demand for aggregate in the area may be low, primarily limited to the need for local road maintenance. Nearly all State-owned mineral rights in the compartment are currently leased and held by production for Antrim Shale gas. The Antrim Shale gas play is generally in decline in the northern LP, and the trend toward plugging of wells is expected to increase in the coming years. The compartment is on the southern edge of the Silurian reef trend, a highly productive oil & gas play. The nearest reef well is one mile north, and potential for reef discoveries beneath the compartment is considered low. There is no known potential for metallic minerals in this part of the state.

#### **Vehicle Access:**

Good Access to the compartment via County Roads and Oil & Gas development roads.

#### **Survey Needs:**

None

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

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Big Bear Lake Campground, and Big Bear Lake Point Campground and associated recreational uses. Atlanta-Gaylord Snowmobile connector and ORV trail run through the compartment.

#### **Fire Protection:**

Most stands in this compartment do not exhibit characteristics that would be condusive to large scale fire potential. However there is still the potential for smaller localized fires in the area, specially after any red pine plantings.

#### **Additional Compartment Information:**

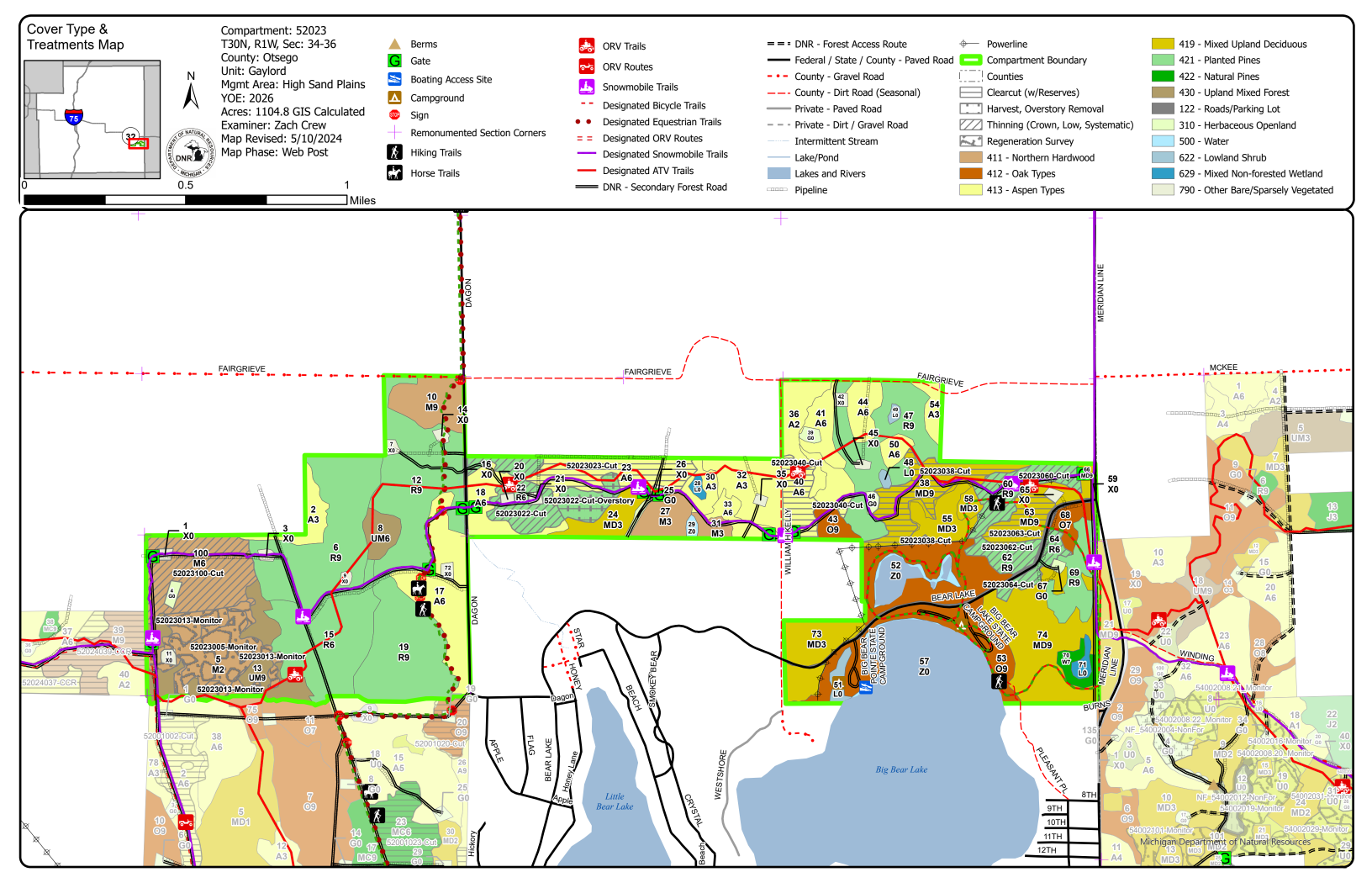
The following reports from the Inventory are attached:

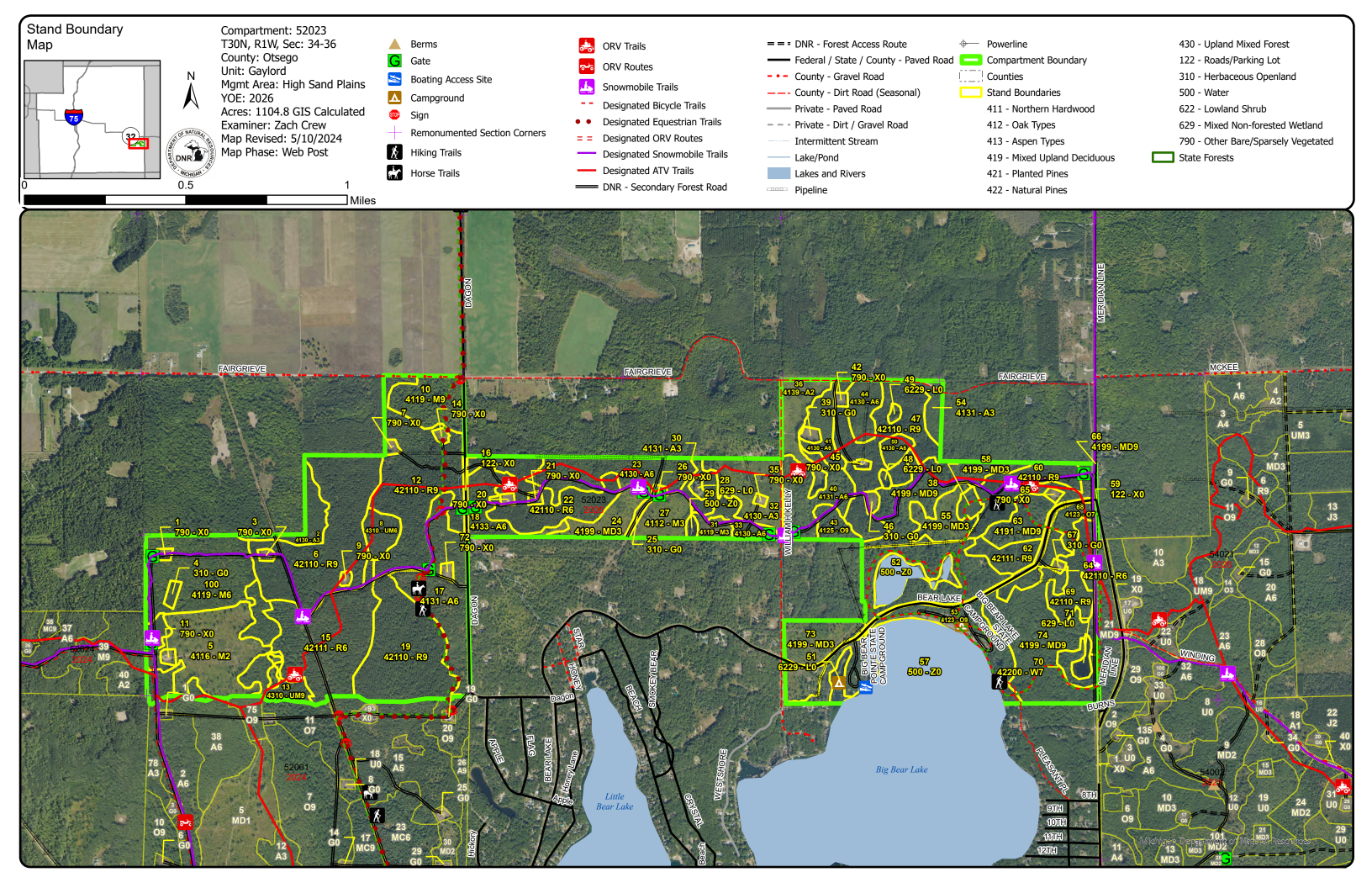
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

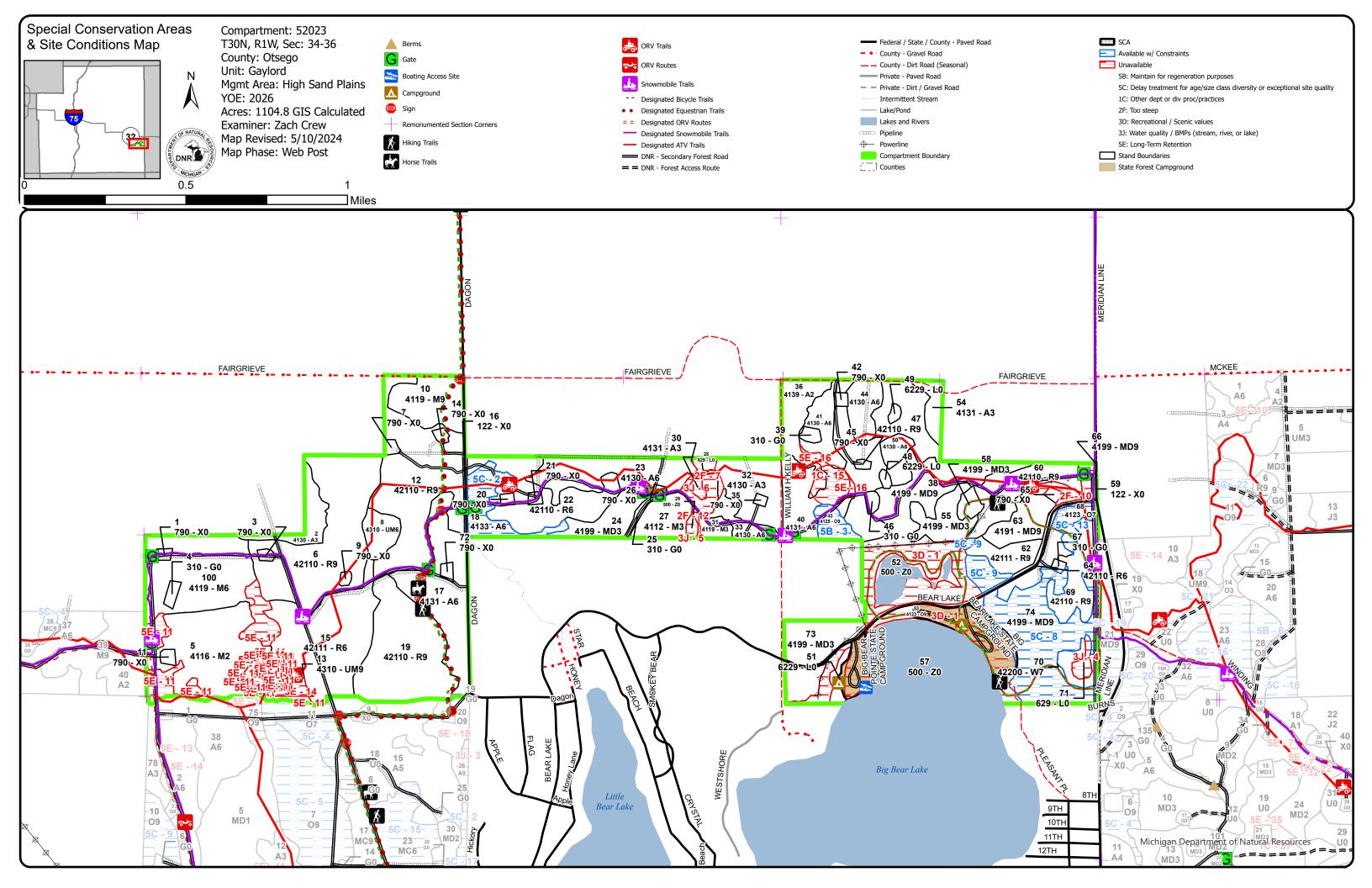
The following information is displayed, where pertinent, on the attached compartment maps:

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

Details on the road access system







Gaylord Mgt. Unit Zach Crew: Examiner



#### Age Class

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	Į sor					3 /		/ 8 /8					S ZZ					St Res	A NOW AND A STATE OF THE PARTY
Aspen	0	39	17	0	79	56	16	0	0	0	0	0	0	0	0	0	0	0	207
Bare/Sparsely Vegetated	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Herbaceous Openland	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Lowland Shrub	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Mixed Upland Deciduous	0	50	4	0	0	0	0	0	0	21	54	32	0	0	0	0	0	0	161
Northern Hardwood	0	63	0	0	0	0	0	0	67	0	0	0	0	0	0	0	0	0	129
Oak	0	0	0	0	0	0	0	0	0	14	0	72	0	0	0	0	0	0	86
Red Pine	0	0	0	0	0	0	0	364	0	0	0	0	0	0	0	0	0	0	364
Upland Mixed Forest	0	0	0	0	0	0	0	9	0	0	0	29	0	0	0	0	0	0	37
Urban	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Water	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	71
White Pine	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6
Total	114	152	21	0	79	56	16	373	67	35	54	133	0	0	0	0	0	6	1103



### **Report 2 – Treatment Summary**

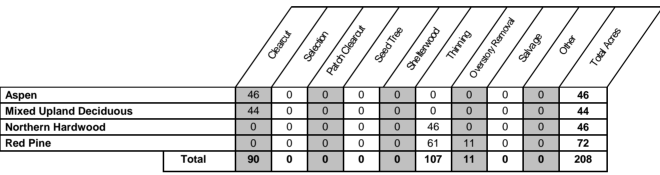
# Gaylord Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

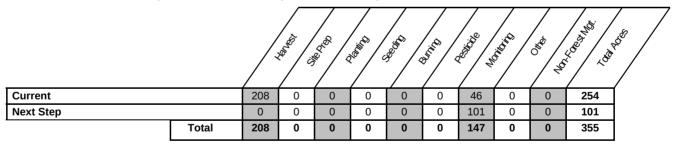
Compartment 23
Total Compartment Acres: 1,105

Commercial Harvest - 208 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

### **Cover Type by Harvest Method**



### **Proposed and Next Step Treatments by Method**



Gaylord Mgt. Unit

Report 3 -- Treatments

Compartment: 23 Year of Entry: 2026

**Treatment** n Name d

Acres Stand CoverType

Size **Density** 

Stand BA Age Range **Treatment** Type

**Treatment** Method

**Cover Type Objective** 

Age Structure Habitat Cut

**Proposed Treatments:** 

52023022-Cut 22.7 42110 - Planted Red Pine

Poletimber Well

141-170 Harvest

Crown Thinning

4211 - Planted Even-Aged Red Pine

No

Specs:

S

t а

Prescription Thin this portion of the stand with a target residual BA of 120-140. In areas where desirable advanced oak regen dominates and the BA is

under 120 thin stand with a target residual BA of 60-80 to allow advanced oak regen to continue to develop.

61

Next Step

Treatments:

<u>Acceptable</u> Regen:

Other

Include appropriate trail protection specs.

Comment:

Oak wilt specs apply no exceptions.

Site Condition

Proposed Start Date: 10/1 /2025

22 52023022-Cut-Overstory

10.8 42110 - Planted Red Pine

Poletimber Well

61 141-170 Harvest

Overstory Removal

Clearcut with

Retention

4199 - Other Even-Aged Mixed Upland

Deciduous

413 - Aspen

Even-Aged

Nο

No

Prescription Remove all overstory red pine greater than 8" at dbh to allow for continued development of advanced regen in the understory.

Specs:

Next Step

Monitoring, Natural Regen (Re-Inventory) Treatments:

Acceptable A mix of upland deciduous species including aspen, red maple, oak, and cherry that meets minimum stocking criteria.

45

Regen:

Other Include appropriate trail protection specs, be sure to only allow cut to length harvesting in order to protect the advanced regen as much as

81-110

Comment: possible.

Oak wilt specs apply no exceptions.

Site Condition

Proposed Start Date: 10/1 /2025

52023023-Cut 29.3

4130 - Aspen

Specs:

Prescription Final harvest stand. Standard area retention. Retention pockets should be between .25 to .5 acre and scattered around the stand. A minimum 3 retention islands will be necessary. Focus retention around areas with desirable advanced regen such as oak and white pine.

Harvest

Next Step **Treatments:** 

Monitoring, Natural Regen (Re-Inventory)

Acceptable A mix of species dominated by aspen that meets minimum stocking criteria.

Poletimber

Well

Regen:

Other

Include appropriate trail protection specs.

Comment:

Include oak wilt specs with exceptions

Include drumming log specs.

Site Condition

Proposed Start Date: 10/1 /2025



s		Cuyion	a mga omi		itcpoi		reatments		Year of Entry	/	
t									real of Lift	. 2020	DNR
•••	eatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
38 520	)23038-Cut		4199 - Other Mixed Upland Deciduous	Sawtimbe Well	r 105	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescript Specs:			nd, focus retention lump of 3 to 5 large					n the stand. Protectes.	t understory whit	e pine. Do no	t cut white
Next Step Treatmer		ring, Natur	ral Regen (Re-Inve	ntory)							
Acceptab Regen:	ole A mix o	of species	that is at least 5%	oak but dor	ninated	by aspen					
<u>Other</u>		appropria	ate trail protection s	pecs							
Commen	_	e oak wilt n	no exceptions spec	S							
	Include	e 4" spec to	o protect advanced	regen							
	Include	processo	r cut only spec.								
	Include	drummin	g log specs.								
Site Cond	<u>dition</u>										
Proposed	d Start Date	<u>:</u> 10/1 /20	)25								
40 520	)23040-Cut	16.7	4131 - Aspen, Oak	Poletimbe Well	er 37	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescript Specs:			nd. Do not cut pine. eave at a rate of 1 p			eady been	coded in MIFI (	(see site condition l	ayer). Mark one	clump of 3-5 la	arge
Next Step Treatmen		ring, Natur	ral Regen (Intermed	diate)							
Acceptab Regen:	ole A mix o	of deciduo	us species dominat	ed by aspe	n and a	t least 5%	oak.				
Other Commen		appropria	ate trail protection s	pecs.							
		e 4" spec to	o protect advanced	regen							
	Utilize	drumming	log specs								
	Oak wi	lt specs ap	oply no exceptions								
	Include	processo	r cut only spec to h	elp protect	advanc	ed regen.					
Site Cond	<u>dition</u>										
Proposed	d Start Date	<u>:</u> 10/1 /20	)25								
60 520	)23060-Cut	20.5	42110 - Planted Red Pine	Sawtimbe Well	er 61	141- 170	Harvest	Crown Thinning	4211 - Planted Red Pine	Even-Aged	No
Prescript Specs:	well de	veloped ui		ole species				dual should be 120 al should be 80 BA.		ı lesser stockiı	ng with a
	Include	oak wilt s	specs with no excep	otions.							
Next Step Treatmer	_										
Acceptab Regen:	ole_										

**Other** Comment: The purpose of this cut is to begin to open the stand canopy to allow sunlight to simulate understory recruitment of desirable species (oak/aspen/pine). We will continue to gradually remove the red pine through successive YOE's in order to promote a mixed deciduous stand

Site Condition

Proposed Start Date: 10/1 /2025

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t
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a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
62	52023062-Cut	10.0	42111 - Planted Red Pine, Mixed	Sawtimbe Well	er 61	111- 140	Harvest	Crown Thinning	4211 - Planted Red Pine	Even-Aged	No

Specs:

Prescription Mark to cut red pine. Where it is dominant target a residual BA of 100. Where the red pine is suppressed and over topped by other species remove it. Only mark species other than red pine to allow for equipment operations. Old rows do exist in this stand but are squirrelly, may need to mark additional trees to make operations viable. No tree length skidding is to be allowed. Encourage cut in snow off conditions.

Include oak wilt specs no exceptions.

Deciduous

Next Step Treatments:

Acceptable Regen:

Other Comment:

The purpose of this cut is to begin to open the stand canopy to allow sunlight to simulate understory recruitment of desirable species (oak/aspen/pine). We will continue to gradually remove the red pine through successive YOE's in order to promote a mixed deciduous stand

Site Condition

Proposed Start Date: 10/1 /2025

4191 - Mixed 52023063-Cut 13.5 Sawtimber 84 111-Harvest Clearcut with 4199 - Other Even-Aged No **Upland Deciduous** Well Mixed Upland 140 Retention with Conifer Deciduous

Prescription Final harvest stand. Mark one clump of 3 to 5 large crowned oak to leave at a rate of 1 per 3 acres. Include two 1/4 to 1/2 acre retention island centered on the hiking trail. Incorporate some red pine into these retention islands where possible. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable A mix of mainly deciduous species dominated by aspen but that contains at least 10% oak.

Regen:

Other Include appropriate trail protection specs

Comment:

Include oak wilt specs with no exceptions

Include 4" spec to protect advanced regen.

Include drumming log specs.

Site Condition

Proposed Start Date: 10/1 /2025

42110 - Planted 4211 - Planted 52023064-Cut 7.7 Poletimber 111-Harvest Crown Thinning Even-Aged Nο Red Pine Red Pine Well 140

Prescription Mark to cut red pine with a target residual BA of 100. Only cut other species if they interfere with equipment operations. Rows are very squirrelly so may need to mark additional trees for forwarding access. Specs:

Next Step Treatments:

Acceptable Regen:

The purpose of this cut is to begin to open the stand canopy to allow sunlight to simulate understory recruitment of desirable species Other (oak/aspen/pine). We will continue to gradually remove the red pine through successive YOE's in order to promote a mixed deciduous Comment:

stand. No tree length skidding is to be allowed. Encourage cut in snow off conditions. Include Oak wilt specs no exceptions.

Site Condition

Proposed Start Date: 10/1 /2025

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 23 Year of Entry: 2026 Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat Method Objective Structure Density CoverType Age Range Type Cut

Name d 100 52023100-Cut 46.1 4119 - Mixed Poletimber 111-Harvest Crown Thinning 411 - Northern Even-Aged No Northern Hardwoods Well Hardwood 140

Prescription Mark to cut stand with a target residual BA of 75. Identify trees during marking that could develop into future large crowned seed producers.

Attempt to open the crown roughly ~33 feet around these trees to allow for rapid crown development. Limit the marking of beech as much as possible, let it die standing. These future seed trees should be sugar maple, red maple, oak, and basswood species.

Next Step Treatments:

**Treatment** 

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t a

n

Acceptable Regen:

Other Include appropriate trail protection specs.

Comment:
Site Condition

Proposed Start Date: 10/1 /2025

#### **Approved Treatments:**

5	52023 Mon		25.0	4116 - Mixed N. Hardwood - Aspen	Sapling Medium	6	Immatu re	Monitoring	Natural Regen (Re-Inventory)	4122 - Oak, Pine	Even-Aged	No
Presc Specs	-	Check re	generat	ion. This area was sa	alvaged after	the	original cut.					
Next S Treatr	Step ments:											
Accep Reger		A mix of o	deciduo	us species that is do	minated by o	ak a	nd aspen.					
Other Comn		Percent t	o Treat	= 100%								
Site C	ondition	<u>1</u>										
Propo	sed Sta	rt Date:	10/1 /20	023								
5	52023 Mon		21.2	4116 - Mixed N. Hardwood - Aspen	Sapling Medium	6	Immatu re	Monitoring	Natural Regen (Re-Inventory)	4122 - Oak, Pine	Even-Aged	No
Presc Specs												
Next S Treatr	Step ments:											
Accep Reger		A mix of o	deciduo	us species that is do	minated by o	ak a	nd aspen.					
Other Comn		Percent t	o Treat	= 100%								
Site C	ondition	<u>1</u>										
Propo	sed Sta	rt Date:	10/1 /20	023								

Total Treatment Acreage Proposed: 253.9

Compartment: 23

Gaylord Mgt. Unit

Zach Crew: Examiner Year of Entry: 2026

Availa	ability for	Managemer	nt								
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	S		
Acres	Available	With Condition	Not Available		5B	5C	1C	2F	3D	3J	5E
207	174	16	18	Aspen		16	8	8			2
15	15	0	0	Bare/Sparsely Vegetated							
7	7	0	0	Herbaceous Openland							
11	6	0	4	Lowland Shrub						4	
161	99	54	7	Mixed Upland Deciduous		54		7			
130	129	0	1	Northern Hardwood				1		0	0
86	0	20	66	Oak	7	14			66		
364	364	0	0	Red Pine							
37	8	0	29	Upland Mixed Forest							29
10	10	0	0	Urban							
71	70	0	1	Water						1	
6	6	0	0	White Pine						0	
1,105	889	90	126	Total Forested Acres	7	84	8	16	66	6	31
	80%	8%	11%	Relative Percent		-		-		-	

<sup>\*</sup>Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Unspecified Unspecified
Jnspecified Unspecified
the planting when it happens.

# Report 4 – Site Conditions

Gaylord Mgt. Unit

Zach Crew : Examiner

3	Available	5B: Maintain for regeneration purposes	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Advanced white pir	ne regen, canopy stocking is alre	eady Ic	w enough to continue to allo	ow for understory developn	nent.	
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2F: Too steep	8	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments:						
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	54	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

# Report 4 – Site Conditions

Gaylord Mgt. Unit Zach Crew: Examiner

9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	2F: Too steep	7	3D: Recreational / Scenic values	Unspecified	Unspecified	Unspecified
	Comments: Number of differen	t influences from various rec tra	ils, plus	s slopes in such a small acre	age, make this stand und	desirable to be managed.	
11	Unavailable	5E: Long-Term Retention	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	2F: Too steep	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold and treat with	adjacent stands to the south wh	nen the	y are ready			
14	Unavailable	5E: Long-Term Retention	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
15	Unavailable	1C: Other dept or div proc/practices	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stick nest						

# **Report 4 – Site Conditions**

Gaylord Mgt. Unit

Compartment: 23 Year of Entry: 2026 Zach Crew: Examiner

Unspecified Unspecified Unspecified 16 Unavailable 5E: Long-Term Retention 2 Unspecified

**Comments:** 

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Compartment: #Type! Year of Entry:



### Report 5 - PROPOSED SPECIAL CONSERVATION AREA\* (SCA) DETAILS

\* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Mgt. Unit Compartment:

# Year of Entry



#### 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.

ERA = Ecological Reference Area HCVA = High Conservation Value Area Conservation **Type Description** SCA = Special Conservation Area Area



Stand	Level 4 Co	over Type	;	Size De	ensity	Acres	Stand Age	BA Range	Managed	Site	General Comments
1 790	0 - Other Bare/	Sparsely V	egetated	Nonsto	ocked	1.0					State Charlton 1-34
2	4130	- Aspen		Sapling	g Well	10.5	16	Immature	N/A		Stand final harvested in 2007 as part of Lone Turkey Hardwood sale.
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Good regen. Lots of deer sign, heavy browse noted on understory shrub
Northe	ern Pin Oak	5	Sapling	2			Beech	Medium	10 - 20 feet	Sapling	
Red	d Maple	20	Sapling	2		Bla	ck Cherry	Low	10 - 20 feet	Sapling	
Black/Red	d (Hybrid) Oak	9	Sapling	2		Haze	elnut (Spp.)	Trace	5 - 10 feet	Tall Shrub	
Quak	ing Aspen	22	Sapling	3		R	ed Pine	Trace	5 - 10 feet	Sapling	
Bigto	oth Aspen	39	Sapling	3	16	WI	hite Pine	Trace	5 - 10 feet	Sapling	
Pap	per Birch	2	Sapling	2					I		
Sug	ar Maple	3	Sapling	2							
<b>3</b> 790	0 - Other Bare/	Sparsely V	egetated	Nonsto	ocked	1.1					St Charlton 2-34
4	310 - Herbace	eous Open	ıland	Nonsto	ocked	1.7			No		
<b>5</b> 41	116 - Mixed N.	Hardwood	- Aspen S	Sapling I	Medium	46.3	6	Immature	N/A		Middle portion of stand was salvaged in fall of 2019 after storm damage  This area is still part of the original stand but has a different regeneration
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	monitoring treatment on it. "Out or In Oak", final harvest 2" and up.
Re	ed Pine	5	Sapling	1		Maple Le	aved Viburnu	ım Low	5 - 10 feet	Tall Shrub	Left large Oaks (10-30 BA) and White Pine. Finished 12/2017. Still
Wh	nite Pine	2	Sapling	1		Haze	elnut (Spp.)	Medium	5 - 10 feet	Tall Shrub	some sparse areas dominated by raspberry. Beech is being overgrown by all species but a significant component of the stand. Heavy browse
Е	Beech	20	Sapling	1							oak and red maple. Oak of stump sprout origin.
Red	d Maple	40	Sapling	1	6						
Bigto	oth Aspen	22	Sapling	1							
Re	ed Oak	8	Sapling	1							
Quak	ing Aspen	3	Sapling	1							
6	42110 - Plar	nted Red P	Pine S	Sawtimb	er Well	65.1	61	111-140	N/A		Stand thinned and completed in 2008 as part of Comp 34 RP.
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Responding to thinning well. 3rd row thinning 15 years ago, must of bee sparse stocking to start still only a BA of 130. A few pockets (1/2 acre o
Re	ed Pine	90	Log/Pole	11	61	Ire	onwood	Low	< 5 feet	Sapling	less of fully stocked oak regen). One pocket of mature white pine in the
Wh	nite Pine	3	Log/Pole/XLog	g 13		Hawt	horn (spp.)	Low	< 5 feet	Tall Shrub	west part of the stand just east of the pipeline and south of the center
Red	d Maple	2	Log	12		Sug	gar Maple	Medium	10 - 20 feet	Sapling	section corner.
Black/Red	d (Hybrid) Oak	5	Log/XLog	15		Haze	elnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
							ak (spp.)	Low	10 - 20 feet	Sapling	
							ed Maple	Low	< 5 feet	Sapling	
							ck Cherry	Low	< 5 feet	Sapling	
							Beech	Trace	< 5 feet	Sapling	
											-



	d Level 4 Co	ver Type	5	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
8	4310 - Pin	e, Oak Mix	C P	oletimb	er Well	8.5	61	81-110	N/A		Part of the plantation where they tried to plant around existing oak. No
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	more of a mixed stand with some shaded out red pine.
	Red Oak	20	Log/XLog	14	92	Oa	ık (spp.)	Low	5 - 10 feet	Sapling	
	Black Cherry	5	Pole/Sapling	5		Wh	nite Pine	Trace	>20 feet	Sapling	
Bla	ack/Red (Hybrid) Oak	15	Log/Pole	10		Re	d Maple	Low	5 - 10 feet	Sapling	
	Quaking Aspen	5	Pole/Sapling	5		I	Beech	Low	5 - 10 feet	Sapling	
	Red Pine	50	Pole/Log	9	61	Hawt	horn (spp.)	Trace	5 - 10 feet	Tall Shrub	
	Red Maple	5	Pole/Sapling	5						-	
9	790 - Other Bare/S	Sparsely V	egetated	Nonsto	cked	0.9	ı	mmature			Gas Well State Charlton 3-34
10	4119 - Mixed No	rthern Hard	dwoods S	awtimbe		20.4	74	81-110	N/A		Stand thinned in December of 2007 as part of Lone Turkey Hardwood Small pocket of aspen in the NW corner of the stand. Stocking is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	incredibly poor in the west half of the stand, improves drastically in the
	Sugar Maple	55	Log/Pole	12	74	Iro	onwood	Medium	5 - 10 feet	Sapling	east.
	Basswood	13	Log/Pole	12		I	Beech	Low	< 5 feet	Sapling	
	Bigtooth Aspen	10	Log/Pole	10		Sug	ar Maple	Medium	Variable	Sapling	
1	Northern Pin Oak	2	Log	12							
	Beech	2	Log	12							
	2000										
	Red Pine	18	Log/Pole	12							
11	Red Pine 790 - Other Bare/S	18 Sparsely V	egetated	Nonsto		1.3	61	81-110	N/A		State Charlton 5-34  Stand thinned as part of Comp 34 RP in november of 2008. Stocking
	Red Pine  790 - Other Bare/S  42110 - Plan	Sparsely Vo	egetated ine S	Nonsto	er Well	60.7	<u> </u>	81-110 <b>Density</b>		Size	
	Red Pine 790 - Other Bare/S	Sparsely Vo	egetated	Nonsto	er Well	60.7 <b>Sub-Ca</b>	61 nopy Species d Maple		N/A  Avg. Height  Variable	Size Sapling	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species	18 Sparsely Voted Red P % Cover	egetated ine S Size Class	Nonsto Sawtimbe DBH	er Well	60.7 <b>Sub-Ca</b>	nopy Species	Density	Avg. Height		Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak	Sparsely Volted Red P % Cover 1	egetated  ine S  Size Class  Log/XLog	Nonsto	er Well	60.7  Sub-Ca  Re	nopy Species d Maple par Maple	<b>Density</b> Medium	Avg. Height Variable	Sapling	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak  White Pine	Sparsely Volted Red P  % Cover  1 1	egetated  ine S  Size Class  Log/XLog  Log	Nonsto  Sawtimbe  DBH  14  11	er Well	60.7  Sub-Ca  Re  Sug	nopy Species d Maple	Density  Medium  Low	Avg. Height Variable 5 - 10 feet	Sapling Sapling	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak  White Pine  ack/Red (Hybrid) Oak	Sparsely Volted Red P  **Cover**  1	egetated  ine S  Size Class  Log/XLog  Log  Log	Nonsto  Bawtimbe  DBH  14  11  12	er Well	60.7  Sub-Ca  Re  Sug  Oa  Haze	nopy Species d Maple par Maple lik (spp.) Inut (Spp.)	Density  Medium  Low  Medium	Avg. Height Variable 5 - 10 feet 10 - 20 feet	Sapling Sapling Sapling Tall Shrub	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak  White Pine ack/Red (Hybrid) Oak  Red Pine  Bigtooth Aspen	Sparsely Volted Red P % Cover 1 1 94	egetated  ine S Size Class Log/XLog Log Log Log Log/Pole	Nonsto  DBH  14  11  12  11	er Well	60.7  Sub-Ca  Re  Sug  Oa  Haze	nopy Species d Maple gar Maple uk (spp.)	Density  Medium  Low  Medium  Low  Low  Low	Avg. Height Variable 5 - 10 feet 10 - 20 feet 5 - 10 feet	Sapling Sapling Sapling	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak  White Pine  ack/Red (Hybrid) Oak  Red Pine	Sparsely Volted Red P % Cover 1 1 94 1	egetated  ine S Size Class Log/XLog Log Log Log Log/Pole Pole	DBH 14 11 12 11 7	er Well	60.7  Sub-Ca  Re  Sug  Oa  Haze  Che  Hawt	nopy Species d Maple par Maple par Maple pak (spp.) lnut (Spp.) horn (spp.)	Density  Medium  Low  Medium  Low	Avg. Height  Variable  5 - 10 feet  10 - 20 feet  5 - 10 feet  5 - 10 feet	Sapling Sapling Sapling Tall Shrub Sapling Tall Shrub	Stand thinned as part of Comp 34 RP in november of 2008. Stocking
12	Red Pine  790 - Other Bare/S  42110 - Plan  Canopy Species  Red Oak  White Pine ack/Red (Hybrid) Oak  Red Pine  Bigtooth Aspen	Sparsely Volted Red P % Cover 1 1 94 1	egetated  ine S Size Class Log/XLog Log Log Log Log/Pole Pole	DBH 14 11 12 11 7	er Well	60.7  Sub-Ca  Re  Sug  Oa  Haze  Che  Hawt  Bigto	nopy Species d Maple par Maple par Maple lik (spp.) linut (Spp.) erry (spp.)	Density  Medium  Low  Medium  Low  Low  Low  Trace	Avg. Height  Variable 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Sapling Tall Shrub Sapling	Stand thinned as part of Comp 34 RP in november of 2008. Stocking

7 - Stands Compartment: 23
Year of Entry: 2026

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Stand	Level 4 Co	evel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments						
13	4310 - Pir	ne, Oak Mi	x Sa	wtimb	er Well	28.9	105	111-140	N/A		"Dukes Mix", a mix of nice log size wp, rp, and red oak in most areas,
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	some intermixed paper birch, red maple, and aspen. Lots of nicely developing pockets of wp in the understory. The rest of the understory
I	Bigtooth Aspen	10	Log/Pole	11		W	hite Pine	Low	5 - 10 feet	Sapling	dominated by beech and then some red maple.
	White Pine	30	Log/XLog/Pole	14	105		Beech	Medium	10 - 20 feet	Sapling	
	Beech	3	Pole	8		Re	ed Maple	Low	5 - 10 feet	Sapling	
Blac	k/Red (Hybrid) Oak	12	Log/XLog	15		Haze	elnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Red Maple	15	Log/Pole	11		Black/Re	ed (Hybrid) Oak	Low	>20 feet	Sapling	
	Red Oak	5	Log/XLog	15	92	Maple Le	aved Viburnum	Trace	5 - 10 feet	Tall Shrub	
	Red Pine	25	Log	12				<u> </u>	1	'	
14	790 - Other Bare/s	Sparsely V	egetated N	Vonsto	ocked	1.1					St Charlton A4-34
15	42111 - Planted Deci	Red Pine, iduous	Mixed Po	letimb	er Well	53.7	61	111-140	N/A		Lots of variety in tree size, not sure why that is since according to record it was planted at the same time as the rest of the RP in the
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	compartment. Stand thinned in the fall of 2017 (52-029-16-01). Residual BA ~ 110. Lots of nice pockets of well developed oak saplings.
	White Pine	10	Log/Pole	12		Re	ed Maple	Medium	5 - 10 feet	Sapling	DA 9 110. Lots of files position of well developed out suprings.
	Red Oak	3	Log/XLog	14			Beech	Low	5 - 10 feet	Sapling	
	Paper Birch	1	Log	12		O	ak (spp.)	Medium	5 - 10 feet	Sapling	
ı	Bigtooth Aspen	3	Pole/Log	8		Che	erry (spp.)	Low	< 5 feet	Sapling	
	Red Pine	70	Pole/Log	9	61	Ir	onwood	Low	< 5 feet	Sapling	
Blac	k/Red (Hybrid) Oak	5	Log/XLog	14		W	hite Oak	Trace	5 - 10 feet	Sapling	
16	122 - Road	d/Parking L	ot N	Nonsto	ocked	2.1			No		Dagon Road
17	4131 - A	spen, Oak	Ро	letimb	er Well	40.4	37	1-50	N/A		Aspen stand starting to develop into pole timber but not there yet. Good
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stocking, lots of saps. Quality decreases the further you go south with poor form and slower growth rates. A couple of sparse pockets south of
	Jack Pine	3	Pole	7		R	led Pine	Trace	5 - 10 feet	Sapling	stand 72 as well. Stand harvested in 1987.
	Red Pine	3	Pole/Log	9		Servicebe	erry (Juneberry)	Low	10 - 20 feet	Sapling	
	White Pine	1	Pole	8		W	hite Pine	Trace	< 5 feet	Sapling	
	Red Maple	10	Sapling/Pole	3		Bla	ck Cherry	Low	5 - 10 feet	Sapling	
Blac	k/Red (Hybrid) Oak	13	Sapling/Pole	4		O	ak (spp.)	Medium	Variable	Sapling	
(	Quaking Aspen	23	Pole/Sapling	5		Sw	veet Fern	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	35	Pole/Sapling	5	37						1
	lorthern Pin Oak	12	Sapling/Pole	4							

7 - Stands Compartment: 23
Year of Entry: 2026

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tanc	Level 4 Co	evel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments					
18	4133 - Aspe	n, Mixed P	ine F	Poletimber	Well	15.8 55	51-80	N/A		The red pine in this stand was planted in 1962. Doesn't appear that it
	Canopy Species	% Cover	Size Class	DBH A	Age	Sub-Canopy Species	s Density	Avg. Height	Size	survived very well, lots of areas with underdeveloped aspen and red maple coming in, some oak as well.
	Quaking Aspen	10	Pole/Log/Sap	8 c	55	White Pine	Low	5 - 10 feet	Sapling	The process of the same same as the manner of the same same as the manner of the same same as the same same same same same same same sam
	Red Pine	20	Pole/Log	8 !	54	Red Oak	Low	5 - 10 feet	Sapling	
	Paper Birch	5	Pole/Log	8		Cherry (spp.)	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	55	Pole/Log/Sap	s 8 t	55	Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Red Maple	10	Pole/Log/Sap	8 c		Serviceberry (Juneberry	y) Trace	10 - 20 feet	Sapling	
						Hawthorn (spp.)	Trace	5 - 10 feet	Tall Shrub	
						Red Maple	Medium	< 5 feet	Sapling	
19	42110 - Plar	nted Red P	ine s	Sawtimber	Well	51.4 61	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH A	Age	Sub-Canopy Species	s Density	Avg. Height	Size	
	Red Maple	3	Pole	7		Cherry (spp.)	Low	Variable	Sapling	
	Bigtooth Aspen	2	Pole	7		Common Lowbush Blueb	erry Low	5 - 10 feet	Tall Shrub	
Bla	ck/Red (Hybrid) Oak	5	Log/XLog	14		Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Red Pine	90	Log/Pole	11 (	61	Bigtooth Aspen	Trace	10 - 20 feet	Sapling	
						Red Maple	Medium	Variable	Sapling	
						Beech	Low	10 - 20 feet	Sapling	
						Oak (spp.)	Medium	Variable	Sapling	
						Hawthorn (spp.)	Trace	5 - 10 feet	Tall Shrub	
20	790 - Other Bare/	Sparsely V	egetated	Nonstock	ced	0.9				State Charlton B1-35
21	790 - Other Bare/	Sparsely V	egetated	Nonstock	ked	1.0				State Charlton B2-35
22	42110 - Plar	nted Red P	ine F	Poletimber	Well	33.5 61	141-170	N/A		Planted Red Pine in 1962. Stocking poor in some areas, mainly east
	Canopy Species	% Cover	Size Class	DBH A	Age	Sub-Canopy Species	s Density	Avg. Height	Size	the gas wells. Areas surrounding the gas wells are fully stocked.
	Bigtooth Aspen	5	Log/Pole	11		Oak (spp.)	Medium	5 - 10 feet	Sapling	
	Red Maple	5	Pole/Log	8		Hawthorn (spp.)	Trace	5 - 10 feet	Tall Shrub	
	Red Pine	85	Log/Pole	10	61	Hazelnut (Spp.)	Trace	5 - 10 feet	Tall Shrub	
	Quaking Aspen	5	Log/Pole	11		Red Maple	Low	5 - 10 feet	Sapling	
	0 1					01 ( )	Low	< 5 feet	Sapling	
						Cherry (spp.)	LOW	< 3 1661	Sapility	
						Ironwood	Trace	5 - 10 feet	Sapling	

Report 7 - Stands



	and Level 4 Cover Type		Size Density		Acres	Acres Stand Age BA Range		Managed Site		General Comments	
23	4130 -	Aspen		Poletimb	er Wel	II 29.3	45	81-110	N/A		Starting develop into pole timber, it will probably be another 10 or 20 years before the trees are ready to be harvested, good regen and growt
Can	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	years before the trees are ready to be harvested, good regen and growt
Black/Re	ed (Hybrid) Oak	10	Pole/Log	8		Servicebe	rry (Juneberry)	Trace	5 - 10 feet	Sapling	
R	led Pine	1	Pole/Log	8		E	Beech	Trace	5 - 10 feet	Sapling	
Re	ed Maple	15	Pole	7		Re	ed Pine	Trace	5 - 10 feet	Sapling	
Pa	per Birch	2	Pole	5		Wh	nite Pine	Trace	5 - 10 feet	Sapling	
Quak	king Aspen	10	Pole	6		Re	d Maple	Low	5 - 10 feet	Sapling	
Bigto	ooth Aspen	59	Pole/Log	8	45	Oa	k (spp.)	Medium	5 - 10 feet	Sapling	
North	ern Pin Oak	3	Pole/Log	8		Che	rry (spp.)	Low	5 - 10 feet	Sapling	
				'		Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
<b>24</b> 419	99 - Other Mixed	Upland De	eciduous	Sapling	g Well	13.1	7 In	nmature	N/A		Oak stand that was thinned in 2007 as part of Vista Veue Oak, where or
Can	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	was cut it is sprouting and regenerating. Harvested fall 2017. Scattered oak and white pine left. Low sweet blueberry prevalent.
Re	ed Maple	30	Sapling	1	7	Common Lo	wbush Blueberr	y Medium	5 - 10 feet	Tall Shrub	can and mine pine lon. Low enect blackerry prevalent.
Blac	ck Cherry	27	Sapling	1		Sw	eet Fern	Medium	< 5 feet	Tall Shrub	
WI	hite Pine	5	Sapling	1		Chol	ke Cherry	Medium	< 5 feet	Sapling	
Black/Re	ed (Hybrid) Oak	13	Sapling	1							
Quak	king Aspen	15	Sapling	1							
North	ern Pin Oak	10	Sapling	1							
25	310 - Herbace	oue Openi	and	Manata							
		ous Openi	anu	Nonsto	ocked	1.5			No		
<b>26</b> <sup>79</sup>	90 - Other Bare/S			Nonsto		1.5			No		State Charlton B3-35
		Sparsely Ve	egetated	Nonsto	ocked g Well	1.2		nmature	N/A		Almost pure oak stand, scattered white pine and aspen. Thinned in the
<b>27</b> 4112	90 - Other Bare/S	Sparsely Ve	egetated	Nonsto	ocked	1.2	7 In	nmature  Density		Size	
27 4112 Can	90 - Other Bare/S 2 - Maple, Beech nopy Species king Aspen	Sparsely Ve	egetated ssociation	Nonsto	ocked g Well	1.2 12.6 <b>Sub-Ca</b>			N/A	Size Sapling	Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the
27 4112 Can	90 - Other Bare/S 2 - Maple, Beech	Sparsely Ven, Cherry A	egetated ssociation Size Class	Nonsto Sapling DBH	ocked g Well	1.2 12.6 Sub-Car	nopy Species	<b>Density</b> Medium	N/A Avg. Height		Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the eastern slope of the stand. Harvested Fall 2017, scattered oak and white pine left.
27 4112 Can Quak	90 - Other Bare/S 2 - Maple, Beech nopy Species king Aspen	Sparsely Venn, Cherry A  Cover  5 25 5	egetated ssociation Size Class Sapling	Nonsto	ocked g Well	1.2  12.6  Sub-Car  Chol	nopy Species ke Cherry	<b>Density</b> Medium	N/A Avg. Height < 5 feet	Sapling	Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the eastern slope of the stand. Harvested Fall 2017, scattered oak and whit pine left.
27 4112 Can Qual Blac	90 - Other Bare/S 2 - Maple, Beech copy Species king Aspen ck Cherry	Sparsely Vena, Cherry A  Cover  5 25	egetated ssociation Size Class Sapling Sapling	Sapling  DBH  1	ocked g Well	1.2  12.6  Sub-Car  Chol	nopy Species ke Cherry wbush Blueberr	Density Medium y Medium	N/A  Avg. Height  < 5 feet  5 - 10 feet	Sapling Tall Shrub	Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the eastern slope of the stand. Harvested Fall 2017, scattered oak and whit pine left.
27 4112 Can Quak Blac Northe	2 - Maple, Beech copy Species king Aspen ck Cherry ern Pin Oak	Sparsely Venn, Cherry A  Cover  5 25 5	egetated ssociation Size Class Sapling Sapling Sapling Sapling	Sapling  DBH  1  1	ocked g Well	1.2  12.6  Sub-Car  Chol	nopy Species ke Cherry wbush Blueberr	Density Medium y Medium	N/A  Avg. Height  < 5 feet  5 - 10 feet	Sapling Tall Shrub	Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the eastern slope of the stand. Harvested Fall 2017, scattered oak and whit pine left.
27 4112 Can Quak Blac Northe Black/Re	2 - Maple, Beech copy Species king Aspen ck Cherry ern Pin Oak ed (Hybrid) Oak	Sparsely Ve  n, Cherry A  % Cover  5 25 5 10 55	egetated ssociation Size Class Sapling Sapling Sapling Sapling Sapling Sapling	Sapling  DBH  1  1  1  1	g Well  Age	1.2  12.6  Sub-Car  Chol	nopy Species ke Cherry wbush Blueberr	Density Medium y Medium	N/A  Avg. Height  < 5 feet  5 - 10 feet	Sapling Tall Shrub	Almost pure oak stand, scattered white pine and aspen. Thinned in the fall of 2007 as part of Vista Veue Oak sale. Lots of oak regen on the eastern slope of the stand. Harvested Fall 2017, scattered oak and whit pine left.



Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
30	4131 - A	spen, Oak		Saplin		6.6	30	1-50	N/A		Stand surrounding small wet area, appears to be in the early stages of development, mixture of aspen oak and birch.
	Canopy Species	% Cover			l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	development, mixture of appear out and biron.
Q	uaking Aspen	15	Sapling/Pole	4		Che	rry (spp.)	Low	5 - 10 feet	Sapling	
В	igtooth Aspen	55	Sapling/Pole	4	30	Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
Black	Red (Hybrid) Oak	15	Sapling/Pole	4							
No	rthern Pin Oak	5	Sapling/Pole	4							
	Paper Birch	10	Sapling	3							
31	4119 - Mixed No	rthern Har	dwoods	Saplin	g Well	4.6	7 lı	mmature	N/A		Oak thinned last YOE, not a whole lot of regen other than some aspen
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	and red maple stump sprouts. Harvested fall 2017, scattered oak left throughout, white pine in the understory protected during harvest. Low
No	rthern Pin Oak	17	Sapling	1		Sw	eet Fern	Medium	< 5 feet	Tall Shrub	sweet blueberry prevalent.
Black	/Red (Hybrid) Oak	17	Sapling	1		Common Lo	wbush Blueber	ry Medium	< 5 feet	Tall Shrub	
	Red Maple	45	Sapling	1	7	Chol	ke Cherry	High	< 5 feet	Sapling	
	White Pine	5	Sapling	1							
	Black Cherry	16	Sapling	1							
32	4130	- Aspen		Saplin		23.3	7 lı	mmature	N/A		Red Oak stand, appears to have been thinned with all the aspen and re maple removed, Harvested Fall 2017, scattered oak left. Low sweet
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	blueberry prevalent.
Q	uaking Aspen	65	Sapling	1	7	Sw	eet Fern	Medium	5 - 10 feet	Tall Shrub	, , , , , , , , , , , , , , , , , , , ,
	Red Maple	15	Sapling	1		Chol	ce Cherry	High	< 5 feet	Sapling	
	Red Oak	15	Sapling	1		Common Lo	wbush Blueber	ry Medium	< 5 feet	Tall Shrub	
	Black Cherry	5	Sapling	1							
33	4130 -	- Aspen	F	Poletimb	er We	II 7.9	37	51-80	N/A		Stand harvested 1987.
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Red Maple	10	Pole/Sapling	5		Wh	ite Pine	Trace	10 - 20 feet	Sapling	
Black	Red (Hybrid) Oak	5	Pole/Sapling	5		Servicebe	rry (Juneberry)	Trace	5 - 10 feet	Sapling	
Q	uaking Aspen	10	Pole/Sapling	6		Oa	k (spp.)	Trace	10 - 20 feet	Sapling	
No	rthern Pin Oak	4	Pole/Sapling	5		Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
В	igtooth Aspen	70	Pole	6	37	Re	d Maple	Low	5 - 10 feet	Sapling	
	White Oak	1	Sapling/Pole	4							-
35	790 - Other Bare/S	Sparsely V	egetated	Nonst	ocked	0.8					Oil pump, State Charlton B4 -35
36	4139 - Aspen, I			Sapling		n 16.3	5 lı	mmature	N/A		Harvested in fall of 2019, scheduled to be planted to red pine. Dropped planting treatment due to approved variance 12/22.
	Canopy Species		Size Class		l Age						
	igtooth Aspen	50	Sapling	1	5						
	Black Cherry	15	Sapling	1							
	Red Maple	30	Sapling	1							
	Red Oak	5	Sapling	1							



Stanc	Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments						
38	4199 - Other Mixed	d Upland D	eciduous Sa	awtimb	er Well	32.3	105	51-80	N/A		Species thin completed 10/30/97, all species cut except for oak and pine. Compared to adjacent stands that were left alone, the species thin
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	didn't accomplish much silviculturally in this stand, aspen and red maple
	Red Pine	1	Log	13		Cher	ry (spp.)	Low	5 - 10 feet	Sapling	are borderline merchantable, while Oak is over mature and is unlikely to
	White Pine	2	Log/Pole	10		Red	Maple	Low	5 - 10 feet	Sapling	sprout if harvested.
	Red Oak	51	Log/XLog	13	105	Oak	(spp.)	Trace	5 - 10 feet	Sapling	
	White Oak	1	Log	12		Whi	te Pine	Trace	10 - 20 feet	Sapling	
	Red Maple	20	Pole/Sapling	5		Serviceber	ry (Juneberry)	Trace	5 - 10 feet	Sapling	
	Bigtooth Aspen	25	Pole	6	27	Re	d Pine	Trace	5 - 10 feet	Sapling	
39	310 - Herbace	eous Open	land	Nonsto	ocked	1.6			No		
40	4131 - A	spen, Oak	Po	oletimb	er Well	24.2	37	51-80	N/A		All species removed except for oak in 1987.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Red Maple	20	Pole	6		Hazelr	nut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	40	Pole/Sap/Log	7	37	Cher	ry (spp.)	Low	5 - 10 feet	Sapling	
	Red Oak	40	Log/XLog	16	105	Oak	(spp.)	Low	>20 feet	Sapling	
							ry (Juneberry)	Trace	10 - 20 feet	Sapling	
						Red	Maple	Low	5 - 10 feet	Sapling	
						Common Lov	vbush Bluebe	rry Trace	< 5 feet	Tall Shrub	
						Suga	r Maple	Trace	5 - 10 feet	Sapling	
						Whi	te Pine	Trace	10 - 20 feet	Sapling	
41	4130 -	- Aspen	Po	oletimb	er Well	11.0	42	51-80	N/A		Nicely regenerating aspen stand, couldn't find a cutting record and trees
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	are too small to core so the age is a just a guess.
	Red Oak	2	Log/XLog	14		Oak	(spp.)	Trace	10 - 20 feet	Sapling	
	Bigtooth Aspen	77	Pole/Log	8	42	Hazelr	nut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	10	Pole	7		Cher	ry (spp.)	Low	5 - 10 feet	Sapling	
	Paper Birch	3	Pole	6		В	eech	Trace	5 - 10 feet	Sapling	
	Red Maple	8	Pole	5		Red	Maple	Low	5 - 10 feet	Sapling	
42	790 - Other Bare/S	Sparsely V	egetated	Nonsto	ocked	1.1		mmature			State Charlton A1-36. Pump jack and hut.
43	4125 - Blacl	k, N. Pin O	ak Sa	awtimb	er Well	6.6	87	51-80	N/A		The only difference between this stand and 71 is the presence of a nicely
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	developing white pine understory. Also looks like all the aspen was removed 20 or 30 years ago
	Red Maple	15	Pole	6		Hazelr	nut (Spp.)	Trace	5 - 10 feet	Tall Shrub	
Bla	ck/Red (Hybrid) Oak	75	Log/XLog	14	87	Cher	ry (spp.)	Low	< 5 feet	Sapling	
				14		Oak		Troop	10 - 20 feet	Sapling	
	White Pine	2	Log/XLog	14		Oar	(spp.)	Trace	10 - 20 1661	Saping	
	White Pine Red Pine	5	Log/Pole/XLog				te Pine	Medium	Variable	Sapling	

Report 7 - Stands



Stand	Level 4 Co	el 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments					
44	4130 -	Aspen		Poletimb		l 10.6 42	51-80	N/A		Similiar to stand 41, could find no record of cutting so age is a gues
Ca	nopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	s Density	Avg. Height	Size	
	aking Aspen	28	Pole	7		Oak (spp.)	Low	>20 feet	Sapling	
Black/F	ted (Hybrid) Oak	2	Log/XLog	14		Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
Р	aper Birch	2	Pole	5						
F	Red Maple	8	Pole	6						
Big	tooth Aspen	60	Pole	7	42					
45	790 - Other Bare/S	Sparsely V	egetated	Nonsto	cked	0.9				State Charlton B2-36 Two pump Jack's and a hut.
46	310 - Herbace	eous Open	land	Nonsto	cked	1.6		No		Frost pocket, edges filling in with oak cherry and aspen.
17	42110 - Plan	nted Red P	ine	Sawtimb	er Wel	l 43.5 61	111-140	N/A		lots of variability in stocking
Ca	nopy Species	% Cover	Size Class		Age	Sub-Canopy Species		Avg. Height	Size	
	Red Pine	95	Log/Pole	11	61	Maple Leaved Viburnur	m Trace	5 - 10 feet	Tall Shrub	
Qu	aking Aspen	2	Pole	7		Common Lowbush Bluebe	erry Trace	5 - 10 feet	Tall Shrub	
Black/F	ted (Hybrid) Oak	3	Log	14		Red Maple	Medium	5 - 10 feet	Sapling	
						White Pine	Trace	5 - 10 feet	Sapling	
						Hawthorn (spp.)	Trace	5 - 10 feet	Tall Shrub	
						Oak (spp.)	Medium	5 - 10 feet	Sapling	
						Red Pine	Trace	< 5 feet	Sapling	
						Beech	Low	5 - 10 feet	Sapling	
						Hazelnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
						Cherry (spp.)	Low	5 - 10 feet	Sapling	
18	6229 - Mixed	lowland sh	nrub	Nonsto	cked	1.0		No		Wet, seasonally flooded depression.
49	6229 - Mixed	lowland sh	nrub	Nonsto	cked	1.1		No		Depression/frost pocket. Lowest areas look to be seasonally wet w Lowland indicator grasses and willows
50	4130 -	Aspen		Poletimb	er Wel	I 4.6 40		N/A		
	nopy Species	% Cover	Size Class		Age	Sub-Canopy Species	s Density	Avg. Height	Size	
F	Red Maple	10	Pole/Sapling	g 5		Serviceberry (Juneberry	y) Trace	10 - 20 feet	Sapling	
	ted (Hybrid) Oak	15	Pole/Sapling			White Pine	Trace	5 - 10 feet	Sapling	
Qu	aking Aspen	25	Pole/Sapling	g 6						•
Bio	tooth Aspen	50	Pole/Sapling	g 6	40					
3										

Report 7 - Stands



Stand	and Level 4 Cove		:	Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments	
52	500 -	Water		Nonstocked	12.0			No			
53	4123 - I	Red Oak	S	Sawtimber Well	72.2	105	81-110	N/A		Nice mix of species, majority of stand slopes down towards the bowls in	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the north or the lake to the south. Bear Lake campground included in the stand.	
	White Pine	7	Log/Pole	10	Servicebe	rry (Juneberry)	Trace	5 - 10 feet	Sapling	stanu.	
	Red Maple	10	Pole/Log	9	Re	d Maple	Low	5 - 10 feet	Sapling		
	Bigtooth Aspen	15	Log	12	Oa	ık (spp.)	Low	5 - 10 feet	Sapling		
	Red Pine	8	Log	13	WI	nite Pine	Medium	10 - 20 feet	Sapling		
	Red Oak	45	Log/XLog	13 105	Che	rry (spp.)	Low	5 - 10 feet	Sapling		
1	Northern Pin Oak	15	Log/XLog	13	R	ed Pine	Trace	5 - 10 feet	Sapling		
54	4131 - As	spen, Oak		Sapling Well	6.5	16 I	mmature	N/A			
	Canopy Species	% Cover	Size Class	DBH Age							
	Red Maple	15	Sapling	2							
	Red Oak	10	Sapling	2							
	Quaking Aspen	20	Sapling	2							
Blad	ck/Red (Hybrid) Oak	15	Sapling	2							
	Bigtooth Aspen	40	Sapling	3 16							
55	4199 - Other Mixed	d Upland D	eciduous	Sapling Well	13.3	7 I	mmature	N/A		Stand Harvested 9/17 as part of Baby Back Red Pine (52-017-16-01).	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Large wolfy oak left as well as some mixed pine. Per 2024 compartmer pre review, will accept current species mix.	
	Bigtooth Aspen	35	Sapling	1	Servicebe	rry (Juneberry)	Low	5 - 10 feet	Sapling	pre review, will accept current species mix.	
	Red Oak	15	Sapling	1	Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub		
Blad	ck/Red (Hybrid) Oak	7	Sapling	1	Che	rry (spp.)	Medium	5 - 10 feet	Sapling		
	Red Pine	2	Sapling/Pole	4							
	White Pine	1	Sapling/Pole	4							
	Red Maple	40	Sapling	1 7							
57	500 -	Water		Nonstocked	57.6			No		Big Bear Lake	
58	4199 - Other Mixed	d Upland D	eciduous	Sapling Well	3.5	15 I	mmature	N/A		Small clear cut portion of previous sale (Big Bear Lake Pine and Oak 52 1015-06). Stand cut in 2009. Good looking regen.	
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	, , , , , , , , , , , , , , , , , , ,	
	Red Maple	40	Sapling	2 15	Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub		
	Red Oak	25	Sapling	2	Cho	ke Cherry	Low	< 5 feet	Sapling		
	Bigtooth Aspen	35	Sapling	2	Servicebe	rry (Juneberry)	Low	5 - 10 feet	Sapling		
59	122 - Road	/Parking Lo	ot	Nonstocked	8.1			No		Bear Lake Road	



Stand	Level 4 Co	el 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		oite	General Comments							
60	42110 - Plar	nted Red P	Pine Sa	awtimb	er Wel	l 20.6	61	141-170	N/A		poor quality in the eastern end. better in west. lots of oak saplings	gs in
С	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	places	
	Red Pine	97	Log/Pole	10	61	Red	d Maple	Low	Variable	Pole		
Black/	/Red (Hybrid) Oak	3	Log/XLog	15		Oa	k (spp.)	Medium	5 - 10 feet	Sapling		
						Bigto	oth Aspen	Low	Variable	Pole		
						Che	rry (spp.)	Low	5 - 10 feet	Sapling		
						Hawth	norn (spp.)	Trace	5 - 10 feet	Tall Shrub		
						Е	Beech	Trace	10 - 20 feet	Sapling		
62	42111 - Planted Deci	Red Pine, duous	Mixed Sa	awtimb	er Wel	l 10.0	61	111-140	N/A		Planted Pine stand, areas where stocking is poor or trees are he supressed.	avily
С	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size		
	Red Oak	25	Log	12		Servicebe	rry (Juneberry)	Trace	10 - 20 feet	Sapling		
Bi	igtooth Aspen	5	Log/Pole	10		Hazel	nut (Spp.)	Trace	5 - 10 feet	Tall Shrub		
	Red Maple	10	Pole/Log	9		Red	d Maple	Low	5 - 10 feet	Sapling		
		60	Log/Pole	10	61	Wh	ite Pine	Trace	5 - 10 feet	Sapling		
	Red Pine	60	Log/1 old									
	Red Pine	60	209/1 010			Oa	k (spp.)	Low	5 - 10 feet	Sapling		
			J			Wh	ite Oak	Trace	5 - 10 feet	Sapling Sapling		
63	4191 - Mixed Upla Co	ınd Decidu nifer	ous with Sa		oer Wel	Wh	ite Oak 84	Trace	5 - 10 feet N/A	Sapling	parts of pine plantation mixed in stand. some areas look thinned pine some areas look like all aspen and red maple removed.	l in th
63	4191 - Mixed Upla Co Canopy Species	and Decidu nifer <b>% Cove</b> r	ous with Sa	DBI	l Age	Wh I 13.5 Sub-Car	84 nopy Species	Trace 111-140 Density	5 - 10 feet N/A Avg. Height	Sapling		l in th
63	4191 - Mixed Upla Co Canopy Species Red Pine	and Decidu nifer % Cover	ous with Sa	<b>DBI</b>	<b>1 Age</b> 61	White I 13.5  Sub-Car	84 nopy Species d Maple	Trace 111-140  Density  Medium	5 - 10 feet  N/A  Avg. Height  Variable	Sapling  Size Sapling		l in th
63 C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak	nnd Decidu nifer  % Cover  30 40	ous with Sa Size Class Log/Pole Log/XLog	<b>DBI</b> 11 15	l Age	Sub-Car Rec Servicebe	84 nopy Species d Maple rry (Juneberry)	Trace 111-140  Density  Medium  Trace	5 - 10 feet  N/A  Avg. Height  Variable  10 - 20 feet	Size Sapling Sapling		l in th
63 C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen	nnd Decidu nifer  **Cover 30 40 15	Size Class Log/Pole Log/XLog Pole/Sap/Log	<b>DBH</b> 11 15 7	<b>1 Age</b> 61	Sub-Car Red Servicebe	84 nopy Species d Maple rry (Juneberry) rry (spp.)	Trace  Density  Medium  Trace Low	5 - 10 feet  N/A  Avg. Height  Variable  10 - 20 feet  Variable	Size Sapling Sapling Sapling Sapling		l in th
63 C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak	nnd Decidu nifer  % Cover  30 40	ous with Sa Size Class Log/Pole Log/XLog	<b>DBI</b> 11 15	<b>1 Age</b> 61	Sub-Car Rec Servicebe Cher Hawth	84  nopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.)	Trace  Density  Medium  Trace Low  Trace	N/A  Avg. Height  Variable  10 - 20 feet  Variable  5 - 10 feet	Size Sapling Sapling Sapling Sapling Tall Shrub		l in th
<b>63</b> C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen	nnd Decidu nifer  **Cover 30 40 15	Size Class Log/Pole Log/XLog Pole/Sap/Log	<b>DBH</b> 11 15 7	<b>1 Age</b> 61	Sub-Car Rec Servicebee Chel Hawth	84  Ropy Species  Id Maple  rry (Juneberry)  rry (spp.)  rorn (spp.)  k (spp.)	Trace  Density  Medium  Trace  Low  Trace  Medium	N/A  Avg. Height  Variable 10 - 20 feet  Variable 5 - 10 feet 5 - 10 feet	Sapling  Size  Sapling  Sapling  Sapling  Sapling  Tall Shrub  Sapling	pine some areas look like all aspen and red maple removed.	l in th
<b>63</b> C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen	nnd Decidu nifer  **Cover 30 40 15	Size Class Log/Pole Log/XLog Pole/Sap/Log	<b>DBH</b> 11 15 7	<b>1 Age</b> 61	Sub-Car Rec Servicebee Chel Hawth	84  nopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.)	Trace  Density  Medium  Trace Low  Trace	N/A  Avg. Height  Variable  10 - 20 feet  Variable  5 - 10 feet	Size Sapling Sapling Sapling Sapling Tall Shrub	pine some areas look like all aspen and red maple removed.	l in th
63 C Bi	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple	mnd Decidu nifer  % Cover  30  40  15  15	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log	DBH	A Age 61 84 ever Wel	Sub-Car Rec Servicebee Chec Hawth Oa Hazel	nopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.) k (spp.) nut (Spp.)	Trace  Density Medium Trace Low Trace Medium Low	N/A  Avg. Height  Variable  10 - 20 feet  Variable  5 - 10 feet  5 - 10 feet  10 - 20 feet  N/A	Size Sapling Sapling Sapling Sapling Tall Shrub Sapling Tall Shrub	pine some areas look like all aspen and red maple removed.	
63 C Bi	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar	nnd Decidu nifer  % Cover  30 40 15 15 15  nted Red P	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log	11	61 84	Sub-Car Rec Servicebee Cher Hawth Oa Hazel I 7.7 Sub-Car	atite Oak  84  Roopy Species  d Maple  rry (Juneberry)  rry (spp.)  rorn (spp.)  k (spp.)  nut (Spp.)  61  Roopy Species	Trace  Density  Medium  Trace Low  Trace Medium  Low  Medium  Trace Medium  Low  111-140  Density	N/A  Avg. Height  Variable  10 - 20 feet  Variable  5 - 10 feet  5 - 10 feet  10 - 20 feet  N/A  Avg. Height	Size Sapling Sapling Sapling Sapling Tall Shrub Sapling Tall Shrub	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	
63 C Bi	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar Canopy Species Red Maple	and Decidu nifer  % Cover  30 40 15 15 15  htted Red P	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log Pine Pole/Size Class Pole/Log	11	A Age 61 84 ever Wel	Sub-Car Rec Servicebee Chec Hawth Oa Hazel I 7.7 Sub-Car Blace	atte Oak  84  Ropy Species  d Maple rry (Juneberry) rry (spp.) rorn (spp.) k (spp.) nut (Spp.)  61  Ropy Species k Cherry	Trace  Density  Medium  Trace Low  Trace Medium Low  Medium  Low  Medium Low  Medium Low	N/A  Avg. Height Variable 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet N/A  Avg. Height Variable	Sapling  Size  Sapling  Sapling  Sapling  Tall Shrub  Sapling  Tall Shrub	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	
63 C Bi	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar Canopy Species Red Maple /Red (Hybrid) Oak	and Decidunifer  Cover 30 40 15 15 15  Medical Red P	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log Size Class Pole/Log Log	DBH 11 15 7 7 DBH 8 12	1 Age 61 84 Der Wel	Sub-Car Rec Servicebee Chee Hawth Oa Hazel  1 7.7  Sub-Car Blac Oa	mopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.) k (spp.) nut (Spp.) 61 nopy Species k Cherry k (spp.)	Trace  Density Medium Trace Low Trace Medium Low  111-140  Density Low Trace	N/A  Avg. Height Variable 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet	Sapling  Size  Sapling  Sapling  Sapling  Tall Shrub  Sapling  Tall Shrub  Size  Sapling  Sapling	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	
63 Bi 64 C	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar Canopy Species Red Maple /Red (Hybrid) Oak Red Pine	and Decidunifer  **Cover* 30 40 15 15 15  **Material Red P  **Cover* 5 3 90	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log Size Class Pole/Log Log Pole/Log	DBH 11 15 7 7  oletimb  BBH 8 12 9	A Age 61 84 ever Wel	Sub-Car Rec Servicebee Chee Hawth Oa Hazel  7.7  Sub-Car Blac Oa	mopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.) k (spp.) nut (Spp.) 61 nopy Species k Cherry k (spp.)	Trace  Density Medium Trace Low Trace Medium Low  111-140  Density Low Trace Trace Trace	N/A  Avg. Height Variable 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet	Sapling  Size  Sapling  Sapling  Sapling  Tall Shrub  Sapling  Tall Shrub  Size  Sapling  Sapling  Sapling  Sapling	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	
63  C  Bi  64  C  Black/	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar Canopy Species Red Maple /Red (Hybrid) Oak	and Decidunifer  Cover 30 40 15 15 15  Medical Red P	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log Size Class Pole/Log Log	DBH 11 15 7 7 DBH 8 12	1 Age 61 84 Der Wel	Sub-Car Rec Servicebee Chee Hawth Oa Hazel  7.7  Sub-Car Blac Oa E Strip	nopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.) k (spp.) nut (Spp.) 61 nopy Species k Cherry k (spp.)	Trace  Density  Medium Trace Low Trace Medium Low  111-140  Density Low Trace Trace Trace Trace	N/A  Avg. Height Variable 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet N/A  Avg. Height Variable 5 - 10 feet	Sapling  Size Sapling Sapling Sapling Tall Shrub Sapling Tall Shrub Size Sapling Sapling Sapling Sapling Sapling Sapling	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	
63  C  Bi  64  C  Black/	4191 - Mixed Upla Co Canopy Species Red Pine Red Oak igtooth Aspen Red Maple 42110 - Plar Canopy Species Red Maple /Red (Hybrid) Oak Red Pine	and Decidunifer  **Cover*   30	Size Class Log/Pole Log/XLog Pole/Sap/Log Pole/Sap/Log Size Class Pole/Log Log Pole/Log	DBH 11 15 7 7  oletimb  BBH 8 12 9	1 Age 61 84 Der Wel	Sub-Car Rec Servicebee Chee Hawth Oa Hazel  7.7  Sub-Car Blacc Oa Strip Rec	mopy Species d Maple rry (Juneberry) rry (spp.) norn (spp.) k (spp.) nut (Spp.) 61 nopy Species k Cherry k (spp.)	Trace  Density Medium Trace Low Trace Medium Low  111-140  Density Low Trace Trace Trace	N/A  Avg. Height Variable 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet Variable 5 - 10 feet 5 - 10 feet	Sapling  Size  Sapling  Sapling  Sapling  Tall Shrub  Sapling  Tall Shrub  Size  Sapling  Sapling  Sapling  Sapling	pine some areas look like all aspen and red maple removed.  Stand thinned 2006, stocking is poor the further away from the re-	



Stand	Level 4 Cover Type	Size Density		y Acres Stand Age BAR			Managed S	Site	General Comments	
66	4199 - Other Mixe	ed Upland D	eciduous	Sawtimber Well	7.1	84	51-80	N/A		Aspen and red maple removed in 1987. Except left slope down to
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	adjacent red pine uncut.
	Bigtooth Aspen	30	Pole/Log/Sap	7	W	nite Pine	Low	Variable	Sapling	
	Red Maple	20	Pole/Log/Sap	7	Oa	ak (spp.)	Low	5 - 10 feet	Sapling	
	Red Oak	50	Log/XLog	14 84	Che	erry (spp.)	Low	5 - 10 feet	Sapling	
					Re	d Maple	Low	5 - 10 feet	Sapling	
					Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
					Servicebe	erry (Juneberry)	Trace	10 - 20 feet	Sapling	
67	310 - Herbac	eous Open	land	Nonstocked	0.9					State Charlton 2-36
68	4123 -	Red Oak	(	Sawtimber Poor	7.1	88	51-80	N/A		Species removal of all aspen and red maple 1987.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Oak	100	Log	13 88	Re	d Maple	Medium	>20 feet	Pole	
					R	ed Oak	Low	>20 feet	Sapling	
					Asp	en (spp.)	High	>20 feet	Pole	
69	42110 - Pla	nted Red P	ine S	Sawtimber Well	17.8		111-140	N/A		Stand thinned 10/17 as part of Baby Back Red Pine Sale (52-017-16- 1 01). Residual BA of 109 post harvest. Red pine seems to be responding
	Canopy Species		Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	decently to the thinning, still quite the lack of understory species post
	Red Maple	3	Log/Pole	10		Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	harvest.
	Red Pine	97	Log/Pole	10 61		ak (spp.)	Low	5 - 10 feet	Sapling	
						gar Maple	Low	5 - 10 feet	Sapling	
						ck Cherry	Low	5 - 10 feet	Sapling	
						Beech	Low	5 - 10 feet	Sapling	
					Re	d Maple	Low	Variable	Sapling	
70	42200 - Nati	ural White F	Pine S	Sawtimber Poor	5.8	86	1-50	N/A		wp super canopyhdwds coming up unerneath
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	100	Log/Pole	12 86	Re	d Maple	High	>20 feet	Sapling	
					Su	jar Maple	Low	>20 feet	Sapling	
					Bigto	oth Aspen	Medium	>20 feet	Sapling	
					Qual	king Aspen	Low	>20 feet	Sapling	
					R	ed Oak	Low	10 - 20 feet	Sapling	
71	629 - Mixed no	n-forested v	vetland	Nonstocked	2.8			No		
72	790 - Other Bare	/Sparsely V	egetated	Nonstocked	1.2					Gas well site St Charlton 4-34



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
73	4199 - Other Mixe	d Upland D	Deciduous	Sapling	y Well	23.5	7 I	mmature	N/A		Age is an estimate based upon when the majority of aspen and red maple were removed from the stand. Scattered oak and pine left, low
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	sweet blueberry prevalent.
	Red Pine	5	Log/Pole	10		Haze	Inut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	White Oak	4	Sapling	1		Common Lo	wbush Blueber	rry Medium	< 5 feet	Tall Shrub	
	Black Cherry	15	Sapling	1		Chol	ke Cherry	Medium	< 5 feet	Sapling	
	White Pine	4	Sapling	1		Sw	eet Fern	Medium	< 5 feet	Tall Shrub	
	Red Maple	40	Sapling	1	7						
	Quaking Aspen	7	Sapling	1							
Bla	ck/Red (Hybrid) Oak	20	Sapling	1							
	Northern Pin Oak	5	Sapling	1							
74	4199 - Other Mixe Canopy Species	% Cover	Size Class		er We I <b>Age</b>	Sub-Car	96 nopy Species	81-110 Density	N/A Avg. Height	Size	Species thin conducted in 1997, all species removed except for oak and pine. Portions of the stand had all aspen and red maple removed in 1988 but this has all blended together over the last 40 years and is hard to tell
	Red Maple	15	Pole/Sapling				d Maple	Low	< 5 feet	Sapling	the difference. Didn't do much to help the stand silviculturally, aspen and
	White Pine	10	Log	12		Re	ed Oak	Trace	< 5 feet	Sapling	red maple are still sub merchantable in spots and suppressed in others,
	Red Oak	52	Log/XLog	14	96	Wh	nite Pine	Low	Variable	Sapling	and oak is over mature and unlikely to sprout if harvested.
	Bigtooth Aspen	20	Pole	6	27	Haze	Inut (Spp.)	Trace	5 - 10 feet	Tall Shrub	
	White Oak	3	Log	12		Servicebe	rry (Juneberry)	Trace	10 - 20 feet	Sapling	
						Re	ed Pine	Trace	5 - 10 feet	Sapling	
100	4119 - Mixed No	orthern Har	dwoods F	Poletimb		II 46.1	79	111-140	N/A		Selection harvest in stand completed in 2007. Northern hardwood stand, amount of oak gradually increases as you head south. Understory
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	dominated by beech regen post harvest. Common flush of year old hard
	Bigtooth Aspen	2	Log	14		E	Beech	High	10 - 20 feet	Sapling	maple seedlings scattered throughout (6" or less).
	Basswood	10	Log	12		Iro	onwood	Low	5 - 10 feet	Sapling	
	Quaking Aspen	3	Log	14		Sug	ar Maple	Low	< 5 feet	Sapling	
	Beech	20	Pole/Log	8		Re	d Maple	Low	5 - 10 feet	Sapling	
	Sugar Maple	30	Pole/Log	9	79						-
	Red Oak	15	Log	12	97						

Red Maple

20

Pole/Log

9