

# **Compartment Review Presentation**

**Grayling Forest Management Unit** 

Compartment 72289 Entry Year 2026 Acreage: 1,066

**County Crawford** 

Management Area: High Sand Plains

Stand Examiner: Jake Halabut

#### **Legal Description:**

T28N R1W Sections 25, 26 Northeast Lovells Township, Crawford County

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

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

#### Soil and topography:

The soil types within the compartment, consists of large pockets of Grayling Sands, Graycalm-Grayling Sands and Graycalm Sands. Topography within this compartment consists of rolling terrain in the west half and level terrain in the east half. The east half of the compartment is broken up by a flooded creek bottom known as the Big Creek Impoundment.

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

This compartment consists of solid state ownership except for the SE1/4 of Section 26, which is a privately owned subdivision. Lands that surround the compartment, primarily consists of solid state ownership as well. The privately owned lands contain several seasonal structures and are used for seasonal recreation.

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

No Unique Natural Features known.

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

No Archeological, Historical, or Cultural Features known.

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

The Big Creek Impoundment and the Middle Branch of Big Creek are two concerns due to fisheries and BMP's.

#### Watershed and Fisheries Considerations:

The south half of the Big Creek Impoundment is located in the north east portion of Section 25 of the compartment. The Middle Branch of Big Creek flows into the impoundment from the north and out the south end. A designated trout stream, the Middle Branch of Big Creek, eventually flows into the AuSable River to the south. There is also a pond or kettlehole located in the NWNW Section 26.

#### Wildlife Habitat Considerations:

The primary objective is to manage and maintain existing cover types within the compartment to improve habitat conditions for a wide variety of wildlife.

#### 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 operations are roughly four miles west. There is some good potential for sand & gravel within the compartment on the uplands. The closest oil & gas production, past or present, is more than one mile north. The compartment is south of the main Antrim Shale gas play. Sparse oil & gas test drilling has occurred in and around the compartment. No well permits have been issued recently in the area, no current leasing activity involving State-owned minerals exists within the compartment, and potential for future production of hydrocarbons from beneath the compartment is considered low at this time.

#### **Vehicle Access:**

Walsh Road and Pickeral Lake Road are the two county roads that access the compartment. Several two track roads accessed off these two county roads traverse through most all of the compartment. Access to the compartment can also be made from the designated snowmobile trail located a ¼ mile west of the compartment.

#### **Survey Needs:**

Survey request has been submitted for J11 of T28N R01W S26 for timber sale and a trespass.

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

The North Spur of the Shore to Shore Riding and Hiking Trail is located within Section 25 on Walsh Road. Stand 28 hosts Walsh Road Trail Camp. Part of the Roll Trail, designated snowmobile trail #4, is located east of the Big Creek Impoundment in the NE of Section 25. The Midland to Mackinac Hiking Trail and a designated snowmobile trail are located approximately ¼ mile west and south of the compartment. Recreational opportunities include fishing, hiking, horse-back riding, bird-watching, snowmobiling and hunting. .

#### Fire Protection:

Lovell's Volunteer Fire Department and the Greenwood Township, Oscoda Volunteer Fire Departments are the closest township fire departments for response to a wildfire. Wildfire protection falls under the Grayling and Mio MDNR offices. The Big Creek Impoundment is the closest water source for fire protection.

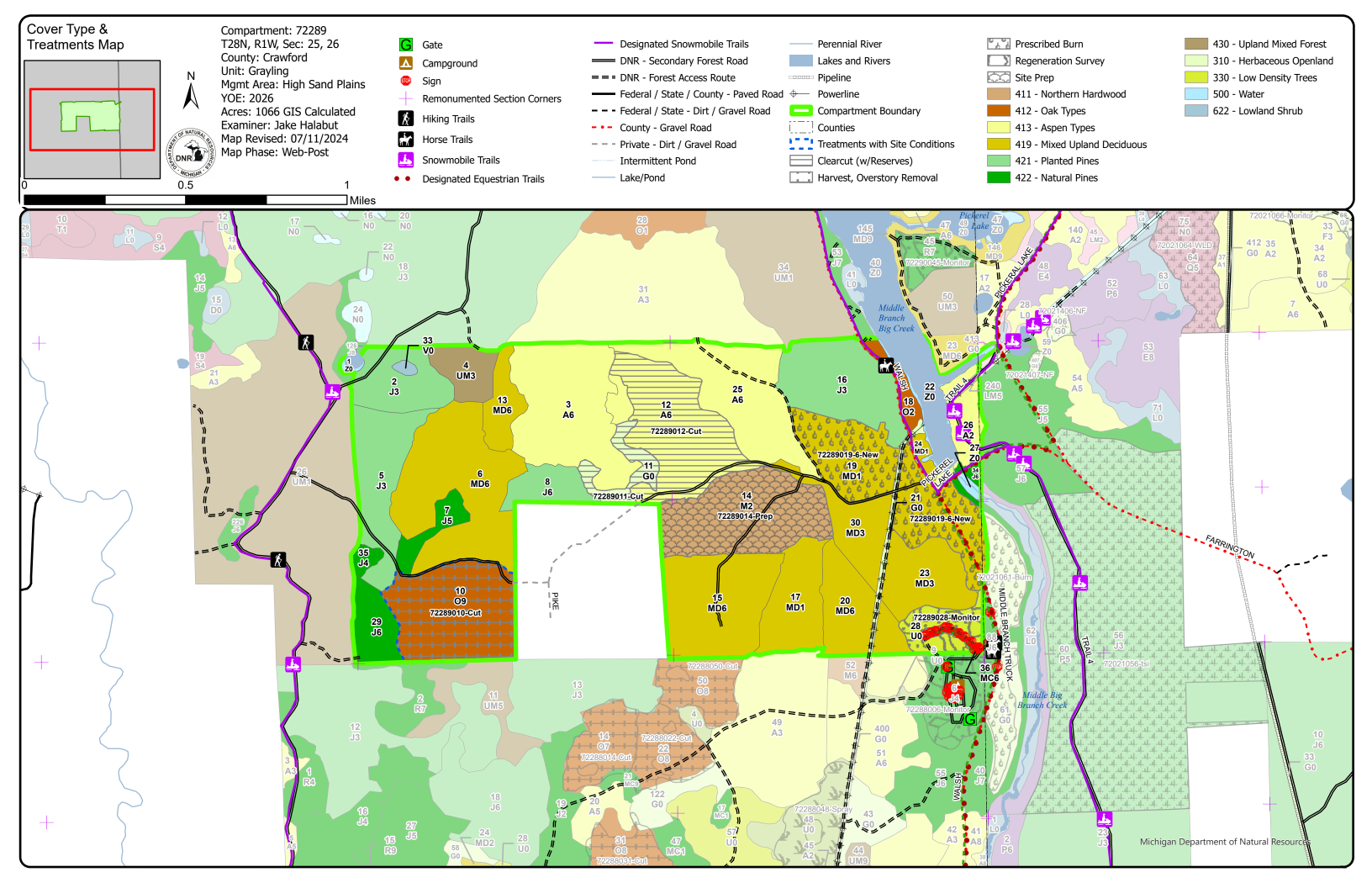
#### **Additional Compartment Information:**

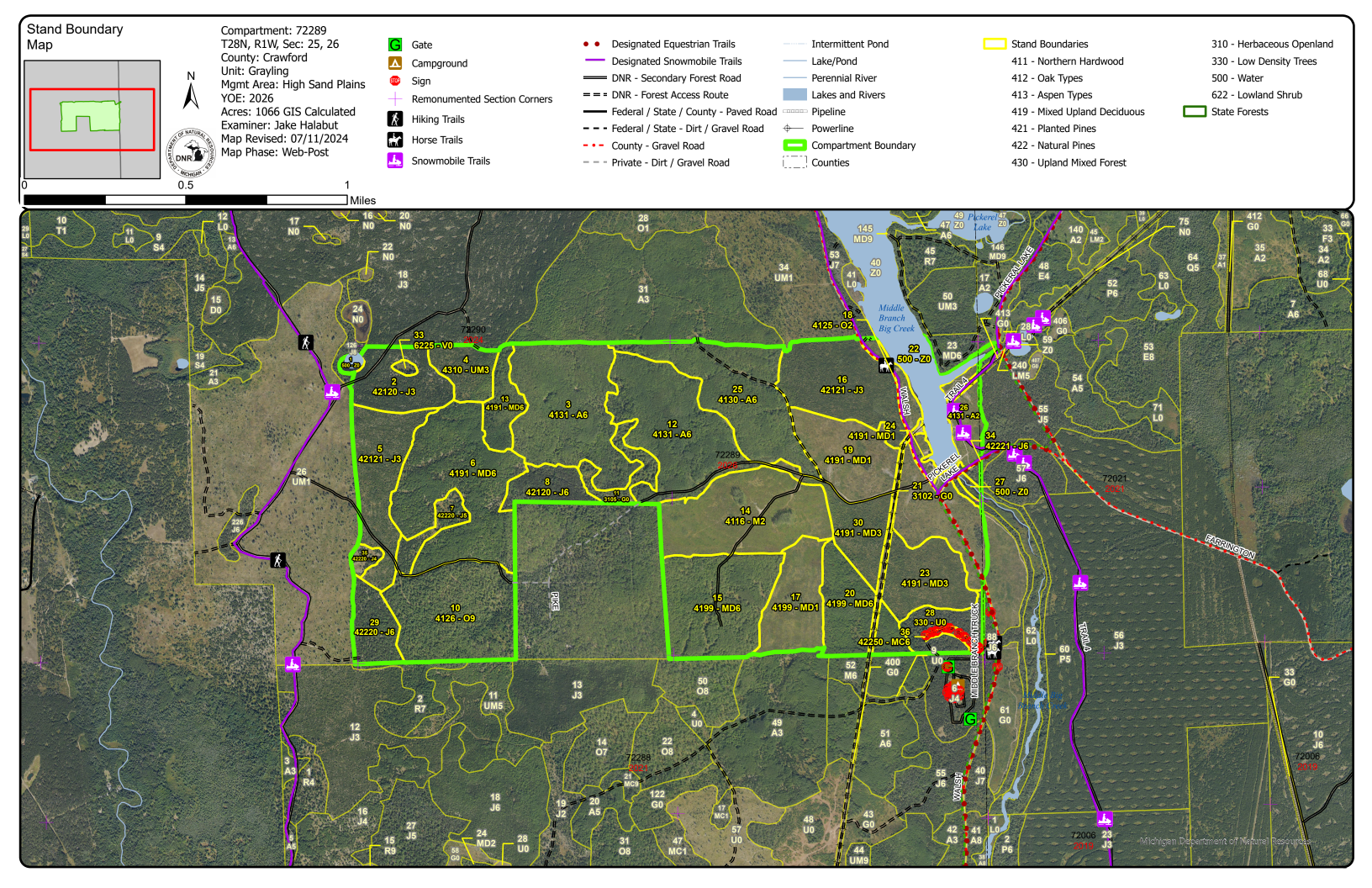
The following reports from the Inventory are attached:

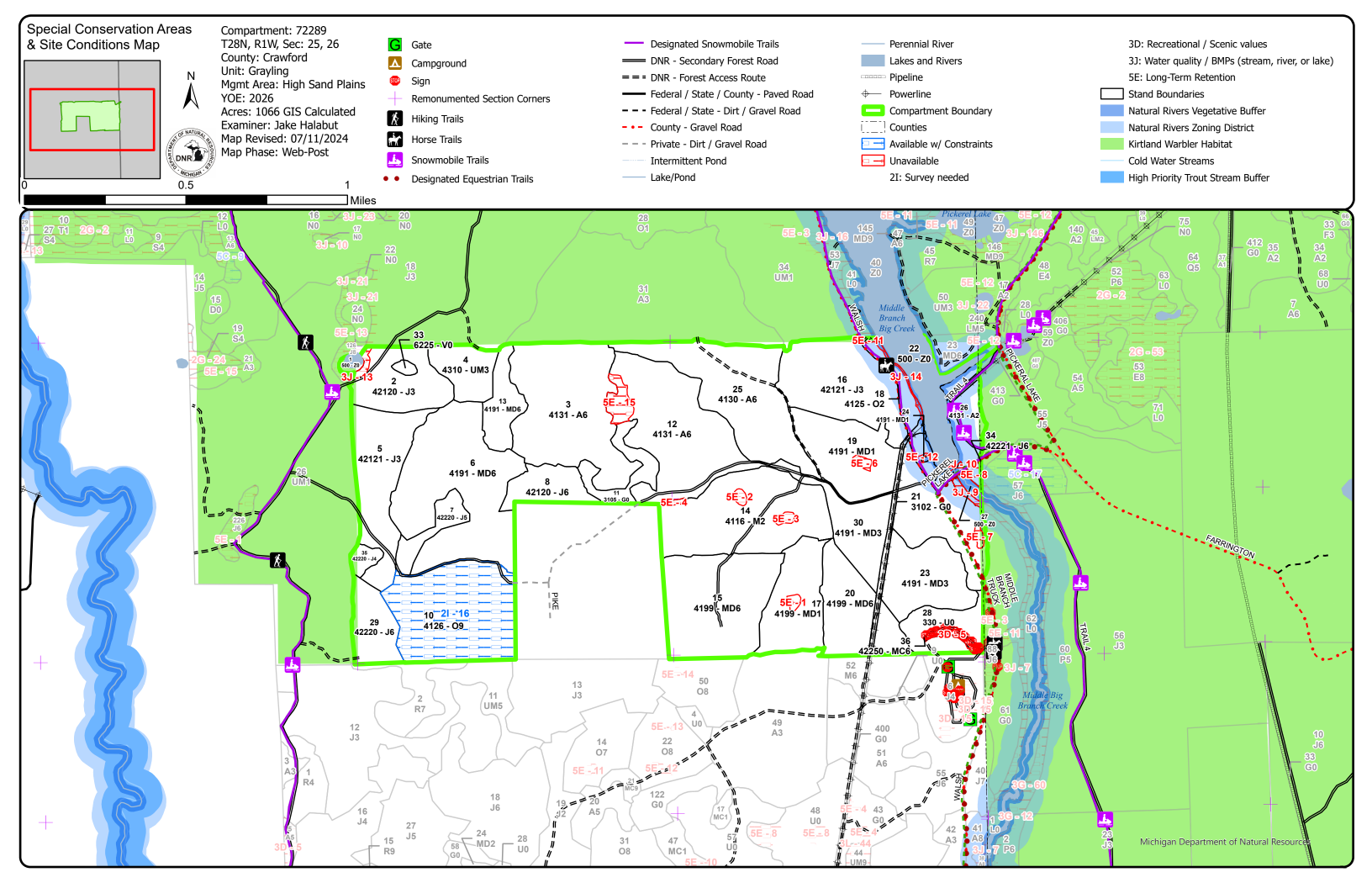
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

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







Grayling Mgt. Unit

Jake Halabut: Examiner



#### Age Class

	Age Age	Soft C	\$ / <u>[</u>	Sin A	g g	3 / \$	S &	3/8	\$ / K	S. S.	R &		a za		No. of the second		No. of St.	3 July	N. S.
Aspen	0	18	0	0	0	222	0	0	0	0	0	0	0	0	0	0	0	0	240
Bog	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Herbaceous Openland	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23
Jack Pine	0	0	100	0	43	37	0	8	0	0	0	0	0	0	0	0	0	0	188
Low-Density Trees	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Mixed Upland Deciduous	0	120	62	0	192	0	16	0	0	0	0	0	0	0	0	0	0	0	390
Natural Mixed Pines	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	2
Northern Hardwood	0	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	71
Oak	0	9	0	0	0	0	0	0	0	70	0	0	0	0	0	0	0	0	79
Upland Mixed Forest	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18
Water	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	33
Total	77	218	180	0	235	259	16	8	3	70	0	0	0	0	0	0	0	0	1065



### **Report 2 – Treatment Summary**

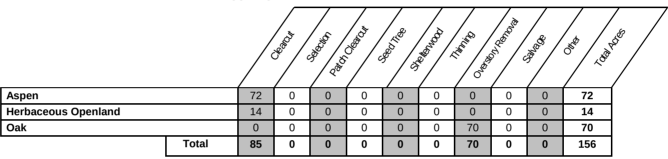
# Grayling Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

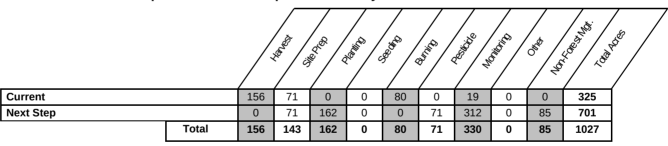
Compartment 289
Total Compartment Acres: 1,066

Commercial Harvest - 85 Harvests with Site Condition - 70 Next Step Harvest - 0 Habitat Cut - 0

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



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



Grayling Mgt. Unit Report 3 -- Treatments Compartment: 289 S Year of Entry: 2026 t а **Treatment** Size Stand BA **Treatment Treatment Cover Type** Acres Stand Age n

Range

Age

DNR DIE

Cut

Structure

<b>Proposed Treatments:</b>
-----------------------------

Ч

Name

72289010-Cut 70.2 4126 - White, 42260 - Natural Sawtimber 80 51-80 Harvest Overstory Two-Aged No Removal Black, N. Pin Oak Pine, Mixed Well Deciduous

Type

Method

Objective

Prescription Overstory removal: species removal of all merchantable oak, leave all pine, in order to release the advanced red pine regen and recruited

Specs: pine in the midstory.

Next Step Monitoring, Natural Regen (Intermediate)

CoverType

**Treatments:** 

Acceptable Moderate to well stocked stand of mixed pine, oak, aspen, and maple (in order of desirability).

Density

Regen:

Other Protect regen spec
Comment: Roundwood only harvest

Add Oak wilt spec

Add trail spec for haul route.

Site Condition Survey Needed

Proposed Start Date: 10/1 /2025

11 72289011-Cut 13.8 3105 - Mixed Nonstocked Unspec Harvest Clearcut with 310 - No Upland Herbaceous ified Retention Herbaceous Openland

Prescription Clearcut with retention with retention only including leave trees to be determined by wildlife. Cut all species 2" and greater at DBH. Harvest

<u>Specs:</u> treatment is being used on this due to the size and nature of encroaching woody vegetation.

Next Step NonForestMgt, Other - Specify

Treatments:

Acceptable Any regen will be acceptable and then maintained by WLD through general opening maintenance.

Regen:

Other Add shrub protection

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

12 72289012-Cut 71.5 4131 - Aspen, Oak Poletimber 46 51-80 Harvest Clearcut with 4139 - Aspen, Even-Aged No Well Retention Mixed

Prescription Clearcut with standard retention. Cut all species 2" in diameter and greater except for red and white pine. Focus area retention in one of the

Deciduous

Specs: areas where oak stems are higher density.

Mark to leave at ~5 BA of oak as residual retention, with a focus on white oak.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable A moderate stocking of aspen, mixed oak, maple, and pine will be acceptable regen.

Regen:

Other Add drumming log spec.

Comment: Retention location already drawn in on MIFI

Site Condition

Proposed Start Date: 10/1 /2025

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 289 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 14 72289014-71.4 4116 - Mixed N. Sapling 5 Immatu SitePrep Trenchina 4211 - Planted Even-Aged No Hardwood - Aspen Medium Red Pine Prep Prescription Covertype conversion to planted red pine due to undesirable existing regeneration due to browse. Specs: Monitoring, Herbicide Use; SitePrep, Roller Chopping; NonForestMgt, Brush Cutting; Planting, Initial Plant; Planting, Replant; Next Step Treatments: Pesticide, Skidder - Site Prep Acceptable Fully stocked planted red pine. Regen: Other Roller chopping may be necessary if we can't get in and spray it soon. Comment: Site Condition Proposed Start Date: 10/1 /2024 19 72289019-6-79.5 4191 - Mixed Sapling 5 Immatu Burn Opening 310 -No Upland Deciduous Poor Herbaceous New re with Conifer Openland Prescription Burn periodically in order to promote dry sand prairie and pine barrens species and set back woody plant succession. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Dry sand prairie and pine barrens natural communities. Regen: Other Comment: Site Condition

#### **Approved Treatments:**

Proposed Start Date: 10/1 /2025

28 72289028-18.9 330 - Low-Density Nonstocked Unspec Monitoring Natural Regen 4222 - Natural Uneven-No Jack Pine Monitor Trees ified (Intermediate) Aged Prescription regen survey Specs: ; Monitoring, Natural Regen (Re-Inventory); Planting, Underplant Next Step

Acceptable Let stand regenerate naturally. Hand plant red pine throughout stand.

Regen:

**Treatments:** 

Percent to Treat = 100% Other 1 4 1

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

**Total Treatment** 325.3 Acreage Proposed:

**Grayling Mgt. Unit** 

Jake Halabut : Examiner

Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		21	3D	3J	5E
241	235	0	5	Aspen			0	5
2	2	0	0	Bog				
22	22	0	0	Herbaceous Openland				
188	183	0	5	Jack Pine			4	2
19	19	0	0	Low-Density Trees		0		
390	387	0	3	Mixed Upland Deciduous			0	3
3	0	0	2	Natural Mixed Pines		2		
71	69	0	3	Northern Hardwood				3
79	7	70	2	Oak	70		1	0
18	18	0	0	Upland Mixed Forest				
33	33	0	0	Water				
1,066	975	70	21	Total Forested Acres	70	3	5	13
	91%	7%	2%	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.

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

# **Report 4 – Site Conditions**

Grayling Mgt. Unit

Jake Halabut : Examiner

4	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3D: Recreational / Scenic values	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
	_					_	

# **Report 4 – Site Conditions**

**Grayling Mgt. Unit** 

Jake Halabut : Examiner

11	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: RMZ around pond.						
14	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
15	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
16	Available	2I: Survey needed	70	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Grayling Mgt. Unit Compartment: 289
Year of Entry 2026



# Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and consultative	ed and endangered species, as governed by ources and Environmental Protection Act, 73. This is an active program, with proposed
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from approved distance from the river centerlines. The Natural Riv most Natural Rivers. The Vegetative Buffer ranges from 25 to	vers Zoning District is a 400 foot buffer for

Grayling Mgt. Unit

DNI

Compartment: 289 Year of Entry: 2026

Stand	and Level 4 Cover Type		5	Size Density		Acres	Stand Age B	A Range	Managed S	iite	General Comments
1	500	- Water		Nonstocked		2.2			No		
2	42120 - Planted Jack Pine		Pine	Sapling Well		31.5	38		N/A		Previous inventory indicates this stand was planted 1986. JP is growing
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	very well, tall and bushy at this point. Diameter is not very large for the age of the stand, but it is slowly approaching merchantability.
١	lorthern Pin Oak	10	Sapling/Pole	4		Northe	ern Pin Oak	Low	Variable	Sapling	age of the starte, but it is slowly approaching more mandality.
	Jack Pine	90	Sapling/Pole	4	38	Ja	ck Pine	Low	Variable	Sapling	
						Blac	ck Cherry	Low	Variable	Sapling	
						WI	nite Oak	Low	Variable	Sapling	
3	4131 - 4	Aspen, Oak	Р	oletimb	er Well	79.1	46	51-80	N/A		This stand is primarily pole but with some sapling and log sized stems
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	scattered throughout. This stand was all one large stand before with Stands 12, 13, and 25 all being one large clearcut back in the 70s.
	Quaking Aspen	15	Pole	6		Northe	ern Pin Oak	Low	Variable	Sapling	Delineated the stands after talking with Piccolo to break up age classes
	Red Maple	10	Sapling/Pole	4		Re	d Maple	Medium	Variable	Sapling	and stagger them, while still keeping stands large enough to mitigate elk
	White Oak	5	Pole/Sapling	6							browse potential in the area. Varying size of stems throughout the stand. Hypoxylon canker is present on some of the larger diameter quaking
	Bigtooth Aspen	40	Pole/Sap/Log	6	46						aspen where it is present.
	Red Pine	5	Log	12							
١	lorthern Pin Oak	25	Pole/Sap/Log	7							Old notes from Adjacent Compt. Was cut merch up by 1976 under timbersale permits 10-73A & 48-74A. The bulk of the permit area was in
											comp 289 to the south. Stand almost through transitioning into the pole class, with larger pole/small saw residual from the cut. BTA with oak & RM associates. Oak is the real stand out in terms of growth & vigor; some of the sprout-origin stems are into the small saw class. Stand has a small opening in the middle & a line of mature trees along the recent harvest boundary to the N.
4	4310 - Pi	ine, Oak Mix	x	Sapling	Well	17.9	12 I	mmature	N/A		Stand is filling in nicely with a good diversity of species. There is a
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	considerable amount of oak regen attempting to be recruited in the understory but is pretty evident that browse is a huge factor here
	Red Maple	10	Sapling	3	16	Ja	ck Pine	High	Variable	Seeding	
١	lorthern Pin Oak	35	Sapling/Pole	4	16	Oa	ık (spp.)	High	< 5 feet	Sapling	Old comments: Timbersale #035-06-01 Too late Jack. January 2008. Jack Pine planted May, 2010 per C72-586. Heavy browse on the oak
	White Oak	10	Sapling	2		Re	d Maple	Low	Variable	Sapling	due to elk being in the area. JP has not reached the 3' mark yet. Oak is
	Jack Pine	45	Sapling	3	12						filling in nicely when not browsed. Previous treatment provided good natural regen, FTP 72-586 is being disregarded and no planting will be taking place. Decision was agreed upon at compt. review. JC update:

JP was re-planted in 2012. Passed Year 3 regen survey with a mix of

planted JP and naturally established oak & RM regen.



Stand	Level 4 Co	over Type	•	Size D	ensity	Ac	cres S	Stand Age B	A Range	Managed S	ite	General Comments		
5	42121 - Planted Deci	Jack Pine, duous	Mixed	Saplin	g Wel	46	6.0	14 I	mmature	N/A		Stand is doing well. The jack pine has mostly taken over the regeneration of the oak, although oak is still a prevalent component within the stand.		
	Canopy Species	% Cover	Size Class	DBI	H Age	Sul	b-Cand	opy Species	Density	Avg. Height	Size	Those oak stems from stump sprouting are still out competing the jac pine at this time. There are some white oak stems in the understory, red maple is not very prominent from my observation. Also, there are residual scattered log sized red pine can be found loosely scattered		
	Red Maple	5	Sapling	2	14		Whit	te Oak	Low	Variable	Sapling			
	Jack Pine	70	Sapling	2	14		Jack	k Pine	High	< 5 feet	Sapling			
Ν	lorthern Pin Oak	25	Sapling	2								throughout the stand.Old comments: Timbersale #035-06-01 Too Late Jack, January 2008. Jack Pine planted May, 2010 per C72-586.		
												Stand also has some decent oak regeneration. Extremely heavy brows on the oak in this stand. There were also a fair amount of elk tracks in this stand as well as browse fairly high up on the regen.		
6	4191 - Mixed Upla Co	and Deciduo nifer	ous with P	oletiml	ber W	ell 90	0.2	35	1-50	N/A		This is a true mud stand. Mixed oak permeates throughout the stand with pin oak being the dominant oak species in the canopy while the white oak		
	Canopy Species	% Cover	Size Class	DBI	H Age	Sul	b-Cand	opy Species	Density	Avg. Height	Size	is approaching intermediate status. Jack pine is consistent scattered throughout the stand while red pine pockets do exist, which these may be		
Ν	lorthern Pin Oak	26	Pole/Sapling	5	35		Quakin	ng Aspen	Low	Variable	Sapling	residual from the harvest due to their size. Red maple stump sprouts fill		
	Red Pine	5	Pole	7		N	Vorther	n Pin Oak	Medium	Variable	Sapling	in pockets of this stand where oak and aspen are not overtaking it. I was		
	Red Maple	25	Sapling/Pole	4			Pin (	Cherry	Low	Variable	Sapling	hard pressed to label this as a Pole stand due to the high percentages stems that are still non merchantable. However, this stand will square		
	White Oak	3	Sapling/Pole	4			Whit	te Oak	Medium	Variable	Sapling	be pole sized timber come next inventory cycle.		
	Jack Pine	15	Pole/Sapling	6										
	Bigtooth Aspen	26	Pole/Sapling	5								Old comments: There are elk tracks in this stand. Elk browse along all of the trails. Oak regen is decent, but getting browsed pretty heavily in		
7	42220 - Nati	ural Jack P	ine Pol	etimbe	er Med	ium 1	1.4	34	1-50	N/A		approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component		
	42220 - Natu		ine Pol		er Med			34 opy Species	1-50  Density	N/A Avg. Height	Size	approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is		
							b-Cand				<b>Size</b> Sapling	approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component		
	Canopy Species	% Cover	Size Class	DBI		Sul	<b>b-Can</b> Black	opy Species	Density	Avg. Height		approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any		
	Canopy Species Bigtooth Aspen	% Cover	Size Class Sapling	<b>DB</b> I		Sul	b-Cand Black Norther	opy Species Cherry	<b>Density</b> Medium	Avg. Height 5 - 10 feet	Sapling	approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this		
	Canopy Species Bigtooth Aspen Jorthern Pin Oak	<b>% Cover</b> 5 5	Size Class Sapling Pole/Sapling	<b>DBI</b> 2 5 6	H Age	Sul	Black Northeri Whit	opy Species Cherry n Pin Oak	Density  Medium  Medium	Avg. Height 5 - 10 feet Variable	Sapling Sapling	approaching pole sized.  Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this		
	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine	% Cover 5 5 67	Size Class Sapling Pole/Sapling Pole/Sapling	<b>DBI</b> 2 5 6	H Age	Sul	Black Northeri Whit	opy Species Cherry n Pin Oak te Oak	Density  Medium  Medium  Low	Avg. Height 5 - 10 feet Variable Variable	Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.		
	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine Red Pine	% Cover 5 5 67 20	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBI 2 5 6 6	H Age	Sul	Black Northeri Whit	opy Species Cherry n Pin Oak te Oak	Density  Medium  Medium  Low	Avg. Height 5 - 10 feet Variable Variable	Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any infer		
8	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine Red Pine Red Maple	% Cover 5 5 67 20 3	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole	2   5   6   6   4   4	34 ber W	Sul N	Black Northern Whit Jack	opy Species Cherry n Pin Oak te Oak k Pine	Density Medium Medium Low Low  51-80	Avg. Height 5 - 10 feet Variable Variable Variable N/A	Sapling Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any inferindicating such. It looks like it may have been a landing at one time, very dense regen. Growing well. Some oak mixed in, had elk tracks in the stand.  Pole sized jack pine stand that actually appears to be of decent quality		
8	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine Red Pine Red Maple  42120 - Plan	% Cover 5 5 67 20 3	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole	DBI 2 5 6 6 4 4 coletimi	34 ber W	Sul N	Black Northern Whit Jack 7.3	opy Species Cherry Pin Oak te Oak k Pine  45  opy Species	Density Medium Medium Low Low  The state of	Avg. Height 5 - 10 feet Variable Variable Variable  Variable Avg. Height	Sapling Sapling Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any inferindicating such. It looks like it may have been a landing at one time, very dense regen. Growing well. Some oak mixed in, had elk tracks in the stand.  Pole sized jack pine stand that actually appears to be of decent quality and holding up fairly well. As expected, there is some mortality as the stand self thins; however, it is progressing nicely. There appear to be		
8	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine Red Pine Red Maple  42120 - Plan  Canopy Species Jack Pine	% Cover 5 5 67 20 3 3 steed Jack P % Cover 75	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Pine P Size Class Pole/Sap/Log	2   5   6   6   4	34 ber W	Sul N	Black Northern Whit Jack 7.3	opy Species Cherry n Pin Oak te Oak k Pine  45 opy Species (spp.)	Density Medium Medium Low Low  S1-80 Density Low	Avg. Height 5 - 10 feet Variable Variable Variable  N/A  Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any information indicating such. It looks like it may have been a landing at one time, very dense regen. Growing well. Some oak mixed in, had elk tracks in the stand.  Pole sized jack pine stand that actually appears to be of decent quality and holding up fairly well. As expected, there is some mortality as the stand self thins; however, it is progressing nicely. There appear to be some residual red pine that are log to XL in size which are exhibiting		
8	Canopy Species Bigtooth Aspen Iorthern Pin Oak Jack Pine Red Pine Red Maple  42120 - Plar  Canopy Species Jack Pine kk/Red (Hybrid) Oak	% Cover 5 5 67 20 3 3 steed Jack P % Cover 75 5	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Pine Pine Pictor P Size Class Pole/Sap/Log Pole/Log	2   5   6   6   4	34 ber W	Sul N	Black Northern White Jack 7.3 <b>b-Cand</b> Oak Red	opy Species Cherry Pin Oak te Oak k Pine  45  opy Species (spp.) Maple	Density Medium Medium Low Low  51-80 Density Low Low	Avg. Height 5 - 10 feet Variable Variable Variable  N/A  Avg. Height Variable  Variable	Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as \$6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any infoindicating such. It looks like it may have been a landing at one time, very dense regen. Growing well. Some oak mixed in, had elk tracks in the stand.  Pole sized jack pine stand that actually appears to be of decent quality and holding up fairly well. As expected, there is some mortality as the stand self thins; however, it is progressing nicely. There appear to be some residual red pine that are log to XL in size which are exhibiting some mortality, However this mortality may be attributed to porcupine		
8	Canopy Species Bigtooth Aspen Jorthern Pin Oak Jack Pine Red Pine Red Maple  42120 - Plan  Canopy Species Jack Pine	% Cover	Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Pine P Size Class Pole/Sap/Log	2   5   6   6   4	H Age	Sul N	Black Northern White Jack 7.3 <b>b-Cand</b> Oak Red	opy Species Cherry n Pin Oak te Oak k Pine  45 opy Species (spp.)	Density Medium Medium Low Low  S1-80 Density Low	Avg. Height 5 - 10 feet Variable Variable Variable  N/A  Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling	Stand consists primarily of pole sized jack pine with a decent component of red pine. Minor components consist of oak and bigtooth aspen. Oak is fairly prevalent in the understory. However due to deer browse it is variable in terms of advanced regen, Also, previous comments indicate elk sign present in this and adjacent stands. While I have not seen any and this immediate stand I have seen some elk sign within this compartment. 1998 imagery suggests this stand was cut at same time as S6.  old: Jack Pine regen, I don't believe that it is a plantation, hard to tell with all the deep snow, I couldnt really distinguish rows, and didnt find any information indicating such. It looks like it may have been a landing at one time, very dense regen. Growing well. Some oak mixed in, had elk tracks in the stand.  Pole sized jack pine stand that actually appears to be of decent quality and holding up fairly well. As expected, there is some mortality as the stand self thins; however, it is progressing nicely. There appear to be some residual red pine that are log to XL in size which are exhibiting		



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments						
10	4126 - White, E	Black, N. Pi	in Oak	Sawtimb	er Well	70.2	80	51-80	N/A		Stand is rather diverse with a ton of mixed pine in the understory,						
C	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	between red and white pine. Decent amount of oak regen as well found throughout the stand. Wondering if the stand itself could benefit from						
Black	/Red (Hybrid) Oak	20	Log/Pole	11		Re	d Pine	Low	>20 feet	Pole	having the top taken off and allowing the suppressed oak and pine be						
	Red Pine	15	Log/Pole	10	56	Red	d Maple	Medium	Variable	Sapling	released. 9 plots were recorded for an average of 51 sq ft per acre. TS#						
No	rthern Pin Oak	45	Log/Pole	10	80	Wh	ite Pine	Medium	Variable	Sapling	720480601 Thundermug Oak that was finished fall 2009.						
	White Oak	20	Log/Pole	10		Wh	ite Oak	Medium	Variable	Sapling	Old comments: A wild fire entered a portion of the stand off the private						
				'		Re	d Pine	Medium	10 - 20 feet	Sapling	land. Red pine was left from the previous harvest. Minimal regen from						
						Northe	rn Pin Oak	Medium	Variable	Sapling	the shelterwood. Lots of snow, so any regen could be beneath snow if it is not tall enough. What regen is tall enough has signs of browse from						
						Pin	Cherry	Low	Variable	Sapling	Elk. I saw elk tracks while out doing inventory, and I also came across						
											some cow elk walking down one of the trails. Cored several Red Pine, got mixed numbers. Took an average.						
11	3105 - Mixed Up	land Herb	aceous	Nonst	ocked	13.8	Ui	nspecified	No		Stand is borderline forested/non forested. Was listed as a U type and a						
						Sub-Can	opy Species	Density	Avg. Height	Size	G type last time. Trees are scattered and open grown. Lots of deer tracks in the area. Wildlife is using this stand.						
						Re	d Pine	Low		Pole	a action in the areas at maine to acting the cotame.						
						Jac	k Pine	Low		Sapling							
						Blac	k Cherry	Low		Sapling							
12	Λ131 - Δ	spen, Oak		Poletimb	or Wall	76.9	46	51-80	N/A		This stand is primarily pole but with some sapling and log sized stems						
	Canopy Species		Size Class		l Age		opy Species	Density	Avg. Height	Size	scattered throughout. This stand was all one large stand before with						
	Red Maple	10	Pole/Sapling		Age		d Maple	Medium	Variable	Sapling	Stands 3, 13, and 25 all being one large clearcut back in the 70s.  Delineated the stands after talking with Piccolo to break up age classes						
	White Oak	5	Pole/Sapling				rn Pin Oak	Low	Variable	Sapling	and stagger them, while still keeping stands large enough to mitigate elk						
R	igtooth Aspen	40	Pole/Log/Sapiling		46	Northe	III FIII Oak	LOW	variable	Sapility	browse potential in the area. Varying size of stems throughout the stand.						
	orthern Pin Oak	25	Pole/Log	7	40						Hypoxylon canker is present on some of the larger diameter quaking						
INC	Red Pine	5	Log	12							aspen where it is present.						
0	uaking Aspen	15	Pole/Log	6							Old notes from Adjacent Compt. Was cut merch up by 1976 under						
G	duking / kapan	10	1 010/L0g								timbersale permits 10-73A & 48-74A. The bulk of the permit area was in comp 289 to the south. Stand almost through transitioning into the pole class, with larger pole/small saw residual from the cut. BTA with oak & RM associates. Oak is the real stand out in terms of growth & vigor; some of the sprout-origin stems are into the small saw class. Stand has a small opening in the middle & a line of mature trees along the recent harvest boundary to the N.						
13	4191 - Mixed Upla Co	and Decidu nifer	ous with F	Poletimb	er Well	16.4	55	1-50	N/A		Stand was part of a larger complex that included stands 3, 12, and also 25 and was clearcut back in the 70's. Delineated this out due to the higher amounts of pine in the overstory. Not quite ready yet to harvest.						
C	anopy Species		Size Class		l Age		opy Species	Density	Avg. Height	Size	ingher amounts or pine in the overstory. Not quite ready yet to harvest.						
	Red Maple	10	Sapling/Pole			Northe	rn Pin Oak	Low	Variable	Sapling	Notes from Adjacent Compt. Was cut merch up by 1976 under						
	Red Pine	35	Log/Pole/XLog	g 12	55	Red	d Maple	Medium	Variable	Sapling	timbersale permits 10-73A & 48-74A. The bulk of the permit area was in						
	White Oak	5	Pole/Sapling	6							comp 289 to the south. Stand almost through transitioning into the pole class, with larger pole/small saw residual from the cut. BTA with oak &						
В	igtooth Aspen	30	Pole/Sapling	5	46						RM associates. Oak is the real stand out in terms of growth & vigor;						
		20	Pole/Sapling								some of the sprout-origin stems are into the small saw class. Stand has a small opening in the middle & a line of mature trees along the recent harvest boundary to the N.						



Stand	Level 4 Co	over Type		Size	e Der	sity	Acres	Stand Age I	BA Range	Managed S	ite	General Comments
14	4116 - Mixed N.	Hardwood	- Aspen	Sapl	ing M	edium	71.4	5	Immature	N/A		Stand was final harvested in 2019 (72-041-16). Objective was to
	Canopy Species	% Cover	Size Class	<b>s</b>	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regenerate oak after a previous species removal of aspen and red maple At this time, it appears as though red maple, and pockets of aspen, are
	Red Maple	60	Sapling		1	5	Re	d Maple	High	< 5 feet	Sapling	greatly out competing the majority of oak regen occurring in this stand.
	Bigtooth Aspen	20	Sapling		1	5	Northe	ern Pin Oak	Medium	< 5 feet	Sapling	The only instances of FTG oak are in areas where red maple and aspen
	Black Cherry	10	Sapling		1	5	Blad	ck Cherry	Medium	< 5 feet	Sapling	aren't growing. This, coupled with deer and elk browse, makes it hard to foresee oak reliably coming back outside of being a minor component.
1	Northern Pin Oak	7	Sapling		1	5						There is a larger clone of aspen along private to the east, this was initial
	White Oak	3	Sapling		1	5						a separate stand (S13) but for the sake of managment, merged them together.
												This stand was cut two entries ago. It appears as if all aspen was removed at the time. Aspen has regenerated well, but is now showing signs of Hypox. Oak is still hanging in there pretty well, soils are PARVHA/PARVVB. There are a handful of large RP mixed throughout the stand. Terrain is gently rolling hills.
15	4199 - Other Mixe	•				r Well	65.0	36	1-50	N/A		Stand is progressing well. The oak and aspen have graduated into the pole sized class while the red maple is lagging behind. Minor conifer
	Canopy Species		Size Class		DBH	Age		nopy Species		Avg. Height	Size	component of jack and white pine, Which are in concentrated areas.
	Red Maple	15	Sapling/Po	ie	3			ed Maple	Medium	>20 feet	Sapling	Trace white oak seemingly along edges of the stand. Evidence of high deer activity as well as older elk sign are present in this stand.
	Jack Pine  Quaking Aspen	28	Sapling Pole/Saplir	20	5			hite Oak ern Pin Oak	Medium Medium	Variable Variable	Sapling	deer delivity de wen de order en sign dre present in this stand.
	White Pine	5	Pole/Sapili Pole	ıg	7		NOTUTE	em Pin Oak	Medium	variable	Sapling	old. Stand was cut in 1988. Has regenerated nicely. Dense stand with
1	Northern Pin Oak	50	Pole/Saplir	ng	5	36						oak and aspen mixed in. Quality is decent.
16	42121 - Planted Dec	Jack Pine,	Mixed	Sa	pling	Well	53.8	16	Immature	N/A		Stand is progressing well Lots of deer sign present in the stand
	Canopy Species	% Cover	Size Class	<b>s</b> 1	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Old notes: Final harvested summer 2007 under contract 72-014-06-01
	Quaking Aspen	10	Sapling		2			ck Cherry	Low	Variable	Sapling	Impoundment Jack. FTP 72-570 filed and stand trenched late summer. Stand has not been planted (9-11-2007). Planted Jack Pine May, 2008
١	Northern Pin Oak	10	Sapling		2			· · · · · · · · · · · · · · · · · · ·				per C72-570.
	Jack Pine	75	Sapling		2	16						Stand has some pockets of copper mixed in the stand. Ook is having
	Pin Cherry	5	Sapling		2							Stand has some pockets of aspen mixed in the stand. Oak is having pretty heavy browse.
												I saw a Rooster Pheasant in this stand along Walsh Road.
17	4199 - Other Mixe	d Upland D	eciduous		pling		35.6	5	Immature	N/A		There is a fair amount of mixed oak and red maple regen scattered throughout the stand. Though there are some scarce areas where rege
	Canopy Species		Size Class	ا i	DBH							is limited likely due to immense browse damage. The majority of the
	Bigtooth Aspen	5	Sapling		1	5						regen fails to exceed the 6 foot threshold to be above browse height and
١	Northern Pin Oak	45	Sapling		1	5						even then browse evidence above 6 foot suggests elk activity in the stand. I believe given time the stand will overcome deer and elk browse
	Black Cherry	10	Sapling		1							Aspen region is severely lacking, except for a clone in the southern
	White Oak	5	Sapling		1	5						extent of the stand.
	Red Pine	2	Sapling		1	5						Old comments: Stand was final harvested in 2019 (72-041-16). Objecti
	Red Maple	33	Sapling		1	5						is Oak, any combination of Oak, Aspen and pine is acceptable.



	Level 4 C	Level 4 Cover Type		Size Density	Acres Stand Age	Managed Site		General Comments			
18	4125 - Black, N. Pin Oak			Sapling Medium	8.8 4			Immature	Stand is regenerating OK. Regen is somewhat sporadic, but the pin oak		
С	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	s Density	Avg. Height	Size	appears to be consistent throughout; white oak appears to be advancing above browse height well where it was found. There are pockets of aspe		
No	rthern Pin Oak	50	Sapling	1 4	Bigtooth Aspen	Medium	< 5 feet	Sapling	coming back; along with some mixed pinethough the pine is still on the		
	White Oak	10	Sapling	1	Red Pine	Trace	< 5 feet	Sapling	small size < 3'. Overall majority of regen is still below 6' threshold;		
Е	Black Cherry	20	Sapling	1	Jack Pine	Low	< 5 feet	Sapling	however, acceptable regen consisted of any natural oak, pine mix.		
Bi	igtooth Aspen	20	Sapling	1 4	Serviceberry (Juneberr	y) Low	< 5 feet	Sapling	Old Comments: Stand final harvested in 2019, Bear Track Jack(72-045-		
19	4191 - Mixed Upla	and Decidu	ous with	Sapling Poor		Immature	N/A		16). Management objective is natural regeneration of pine/oak. Paren stand: Stand is almost all very old jack pine. Has some oak mixed in t stand. JP is old and starting to drop stems thoughout the stand. Mortality will likely increase over the next few years. It falls within the Riparian zone for Big Creek Impoundment so management will have t follow the restrictions.  Regeneration of this stand is very sporadic and overall is less than		
	Co	onifer			73.0	illilliature	IVA		desirable, except for pockets of aspen and jack pine that do appear to be establishing a foothold in areas.		
	Canopy Species		Size Class	DBH Age					ostabilotining a rootilota in aroad.		
	rthern Pin Oak	25	Sapling	1 5					Old Comments: Stand harvested throughout 2019. Acceptable		
	uaking Aspen	30	Sapling	1 5					regeneration is any combination of oak/pine.  Parent Stand: Old jack pine again. Some larger stems possibly log		
	Black Cherry	20	Sapling	1					sized. Occasional large diameter RP mixed in as well. Similar to the		
	Jack Pine	25	Sapling	1 5					stand directly to the south, but this stand has minimal aspen component A few JP stems are starting to drop out of the canopy.		
20	4199 - Other Mixe	·		er Mixed Upland Deciduous							<b>2.</b> 11 200111 11 11 11 11 11 11 11 11 11 11 11 1
				Poletimber Well	36.7 36	1-50	N/A				
С	Canopy Species	% Cover	Size Class	DBH Age	Sub-Canopy Species	s Density	Avg. Height	Size	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and		
	Red Pine	<b>% Cover</b>	Size Class Pole/Log	DBH Age	Sub-Canopy Species White Pine	<b>Density</b> High	Avg. Height Variable	Sapling	other areas still dominated by saplings. Intermittent clones of aspen filler in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous		
	Red Pine Red Maple	<b>% Cover</b> 10 30	Size Class Pole/Log Sapling/Pole	DBH Age	Sub-Canopy Species White Pine Northern Pin Oak	B Density High Low	Avg. Height Variable 10 - 20 feet	Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous harvest as its mostly Pole, log sized. Evidence of elk browse and activity		
	Red Pine Red Maple White Pine	% Cover 10 30 5	Size Class Pole/Log Sapling/Pole Pole	DBH Age	Sub-Canopy Species White Pine Northern Pin Oak Red Maple	B Density High Low Medium	Avg. Height Variable 10 - 20 feet Variable	Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.		
	Red Pine Red Maple White Pine White Oak	% Cover 10 30 5 5	Size Class Pole/Log Sapling/Pole Pole Pole	DBH Age	Sub-Canopy Species White Pine Northern Pin Oak	B Density High Low	Avg. Height Variable 10 - 20 feet	Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen filler in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has		
Ві	Red Pine Red Maple White Pine White Oak igtooth Aspen	% Cover 10 30 5 5 37	Size Class Pole/Log Sapling/Pole Pole Pole Pole	DBH Age           8           4           7           5           6           36	Sub-Canopy Species White Pine Northern Pin Oak Red Maple	B Density High Low Medium	Avg. Height Variable 10 - 20 feet Variable	Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized.		
Ві	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak	% Cover 10 30 5 5 17 10	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36	Sub-Canopy Species White Pine Northern Pin Oak Red Maple	B Density High Low Medium	Avg. Height Variable 10 - 20 feet Variable	Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has		
Ві	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole	DBH Age           8           4           7           5           6           36	Sub-Canopy Species White Pine Northern Pin Oak Red Maple	B Density High Low Medium	Avg. Height Variable 10 - 20 feet Variable	Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover 10 30 5 5 17 10	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak	B Density High Low Medium Low Immature	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No	Sapling Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6  Sub-Canopy Species	Bensity High Low Medium Low Immature Bensity	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No Avg. Height	Sapling Sapling Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		
Ві	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6 Sub-Canopy Species Aspen (spp.)	Bensity High Low Medium Low  Immature Bensity Low	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No Avg. Height < 5 feet	Sapling Sapling Sapling Sapling Sapling Sapling	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6 Sub-Canopy Species Aspen (spp.) Aspen (spp.)	Medium Low Low Immature Density Low Low Low	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No Avg. Height < 5 feet >20 feet	Sapling Sapling Sapling Sapling Sapling Size Sapling Pole	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6 Sub-Canopy Species Aspen (spp.) Aspen (spp.) Sweet Fern	Immature  Density  High  Low  Medium  Low  Immature  Density  Low  Low  Full	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No Avg. Height < 5 feet > 20 feet 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Size Sapling Pole Tall Shrub	other areas still dominated by saplings. Intermittent clones of aspen fille in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previous harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6  Sub-Canopy Species Aspen (spp.) Aspen (spp.) Sweet Fern Mixed Sedges/Grasse	Immature S Density  Low  Low  Low  Low  Low  Low  Low  Full  Full	No  Avg. Height  Variable  10 - 20 feet  Variable  10 - 20 feet  No  Avg. Height  < 5 feet  >20 feet  5 - 10 feet  Unspecified	Sapling Sapling Sapling Sapling Sapling Size Sapling Pole Tall Shrub Non-Wood	other areas still dominated by saplings. Intermittent clones of aspen filled in by denser pockets of combinations of red maple, mixed oak, and mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		
Bi No	Red Pine Red Maple White Pine White Oak igtooth Aspen orthern Pin Oak Jack Pine	% Cover  10 30 5 5 37 10 3	Size Class Pole/Log Sapling/Pole Pole Pole Pole Pole Pole/Sapling	DBH Age           8           4           7           5           6           36           1           5           1           5	Sub-Canopy Species White Pine Northern Pin Oak Red Maple White Oak  8.6 Sub-Canopy Species Aspen (spp.) Aspen (spp.) Sweet Fern	Immature  Density  High  Low  Medium  Low  Immature  Density  Low  Low  Full	Avg. Height Variable 10 - 20 feet Variable 10 - 20 feet No Avg. Height < 5 feet > 20 feet 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Size Sapling Pole Tall Shrub	mixed pine. The majority of the pine appears to be residual from previou harvest as its mostly Pole, log sized. Evidence of elk browse and activity is present.  Old notes: Stand was cut in 1988 according to previous inventory. It has regenerated nicely. Stand is very dense and approaching pole sized. Powerline corridor bisects the stand. Quality is decent.		



Stand Level 4 C	over Type	!	Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments		
23	4191 - Mixed Upland Deciduous with Conifer			34.8	16	Immature	N/A		Stand is progressing well as it is a good mixture of oak and pine.		
Canopy Species	% Cover	Size Class	DBH Age						old comments: Stand harvested in Feb 2008 under contract 72-051-06-		
Quaking Aspen	10	Sapling	2						01 Powerline Jack. Jack Pine planted May, 2010 per C72-597. Stand has decent oak regen, some aspen pockets mixed in as well. Jack Pine		
Northern Pin Oak	40	Sapling	2 16						has not reached 3' yet, but it is coming along. Management Objective		
Jack Pine	40	Sapling	2 13						was changed to Oak at compt review, and we are accepting natural		
Red Maple	10	Sapling	2						regen from previous treatment. FTP 72-597 will be dropped and there will be no planting of JP as FTP previously stated. JC update: JP was re		
									planted in 2011. Passed Year 3 regen survey with a mix of planted JP and a significant deciduous component (O-BC-M). Canopy updates based on the treatment reports & past inventory data, not a site visit.		
<b>24</b> 4191 - Mixed Upl	and Decidu onifer	ous with	Sapling Poor	4.5	5	Immature	N/A		Stand is regenerating adequately enough. The close proximity to the lak with higher foot traffic due to people fishing the impoundment is likely		
Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	contributing to lower browse impacts.		
Northern Pin Oak	35	Sapling	1 5	Hawt	thorn (spp.)	Medium	< 5 feet	Tall Shrub	Old notes: Stand final harvested in 2019, Bear Track Jack(72-045-16).		
White Oak	10	Sapling	1 5						Management objective is natural regeneration of pine/oak. Parent Stand		
Jack Pine	15	Sapling	1 5						was almost all very old jack pine. Has some oak mixed in the stand. JP is old and starting to drop stems thoughout the stand. Mortality will likely		
Black Cherry	35	Sapling	1 5						increase over the next few years. It falls within the Riparian zone for Big		
Red Pine	5	Sapling	1 5						Creek Impoundment so management will have to follow the restriction		
<b>25</b> 4130	- Aspen	F	Poletimber Wel	l 66.3	46	51-80	N/A		This stand is primarily pole but with some sapling and log sized stems scattered throughout. This stand was all one large stand before with		
Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stands 3, 12, and 13 all being one large clearcut back in the 70s.		
Red Maple	10	Sapling/Pole	4	Re	ed Maple	Medium	Variable	Sapling	Delineated the stands after talking with Piccolo to break up age classes		
White Oak	5	Pole/Sapling	6	North	ern Pin Oak	Low	Variable	Sapling	and stagger them, while still keeping stands large enough to mitigangle browse potential in the area. Varying size of stems throughout the		
Northern Pin Oak	10	Pole	7						blowse potential in the area. Varying size of stems throughout the stand.		
Bigtooth Aspen	70	Pole/Sapling							Notes from Adjacent Compt. Was cut merch up by 1976 under		
Red Pine	5	Log	12						timbersale permits 10-73A & 48-74A. The bulk of the permit area was in comp 289 to the south. Stand almost through transitioning into the pole		
									class, with larger pole/small saw residual from the cut. BTA with oak & RM associates. Oak is the real stand out in terms of growth & vigor; some of the sprout-origin stems are into the small saw class. Stand has a small opening in the middle & a line of mature trees along the recent harvest boundary to the N.		
26 4131 - A	Aspen, Oak	Sapling Medium Size Class DBH Age		18.4 5 Im		mmature	N/A Avg. Height	Size	Stand final harvested in 2019, Bear Track Jack(72-045-16). The regeneration objective was a mix of oak, pine, and aspen, and overall the		
Black Cherry	20	Sapling	1 5		ack Pine	<b>Density</b> Medium	< 5 feet	Sapling	stand is doing pretty well. Most notably in the areas of the stand north of Farrington Rd Truck Trail, east of Big Creek Impoundment. North of the		
Serviceberry (Juneberry		Sapling	1 5		erry (Juneberry)		< 5 feet	Sapling	powerline is slightly more scarce but oak is starting to regenerate. South		
Northern Pin Oak	20	Sapling	1 5		ern Pin Oak	Medium	< 5 feet	Sapling	of Farrington Rd, there is also scarce regen with at least one small		
White Oak	5	Sapling	1		hite Oak	Medium	< 5 feet	Sapling	pocket of aspen right up against the road. There may be a case to expand the burn area south of here into this part of the stand.Old		
William Out	U	Capining		VV	o oak	modium	3 0 1000	Japinig	espand the built area south of here lifto this part of the stand.Old		

Low

< 5 feet

Red Maple

7/11/2024 10:53:56 AM - Page 6 of 8

45

Quaking Aspen

Sapling

1 5

a bit, I took several ages and used an average.

comments: Parent Stand:Stand is not quite as dense as the stand to the

south, thats the only reason they are split. There are some larger diameter RP along the road edges and mixed throughout. Aspen is isolated to small pockets, decent mix of size classes. Ages varied quite

Sapling

Stand	Level 4 Cover Type Size Density		ensity	Acres Stand Age BA Range Manag				Site	General Comments			
27	500 - Water Non:			Nonstocked		1.9		Unspecified	No		This has big creek running through the stand. It has tag alder growing	
						Sub-Ca	nopy Specie	es Density	Avg. Height	Size	along the edges and on the banks there are a few larger diameter aspen and jack pine growing growing on the creek bank edges. Pileated	
						Blac	ck Cherry	Low	5 - 10 feet	Sapling	woodpecker was observed in the stand at time of field inspection.	
						Mixed Se	edges/Grasse	es High	Unspecified	Non-Wood		
					Quaking Aspen Jack Pine		Low	>20 feet >20 feet	Pole			
							Low		Sapling			
						Tag Alder		Medium	5 - 10 feet	Tall Shrub		
28	330 - Low-	Density Tre	ees l	Nonstocked		19.2	0	Unspecified	4222 - Natural	Jack Pine	It appears that this stand had some jack pine and red pine retained from	
					Sub-Ca	nopy Specie	es Density	Avg. Height	Size	the below mentioned sale. It appears as though the oak regen was attempted to be protected, the sale itself works around the Walsh road		
						Ja	ack Pine	Trace	Unspecified	Pole	horse trail camp. See Garrett's notes below regarding the sale. There	
						R	ed Pine	Trace	Unspecified	Log	isn't enough regen due to the short amount of time that has passed since	
											harvest to derive any conclusions from a regen survey; so I am leaving this treatment on for now as it has a proposed start date of 10/1/2025.	
											Update Price April 2023: Sale harvested under contract 72-042-21 (2) Well Daisy If You Do Pine in Winter of 2022-2023. Some residual red pine were damaged during harvest operations. Sale was chipped. A considerable amount of standing dead was cut but was too far gone for logging equipment to remove from sale.	
29	42220 - Natural Jack Pine		Pine Po	Poletimber Well		19.9	45	1-50	N/A		What appears to be a natural pine stand consisting of primarily Jack pine	
	Canopy Species	5 Pole 7		Size Class DBH Age		Sub-Canopy Species Northern Pin Oak		es Density	Avg. Height S	Size	that is just graduating into pole size. There is a considerable pocket of almost pure red pine in the center of the stand, with scattered log/xl size	
	White Oak				Low			Variable	Sapling	red pine scattered throughout with smaller components of mixed oak and		
	Red Pine	25	3 3 3 3 3			R	ed Pine	Low	Variable	Sapling	trace aspen can also be found. Age estimates are based on aerial imagery.	
١	lorthern Pin Oak	5	Pole	7		W	hite Oak	Low	Variable	Sapling	ililagery.	
	Jack Pine	62	Pole/Sapling	6	45						old: Doesnt appear to be a plantation. JP is just now reaching	
	Bigtooth Aspen	3	Log/Pole	10							merchantability. Some of it has reached pole sized.	
30	4191 - Mixed Upl C	and Decidu	ous with	Saplin	g Well	27.5	16	Immature	N/A		Stand is actually progressing pretty well in comparison to some other adjacent stands (S19).	
	Canopy Species	% Cover	Size Class	DBI	l Age						Old comments: Stand harvested in Feb 2008 under contract 72-051-06-	
	Red Maple	10	Sapling	2							01 Powerline Jack. Jack Pine planted May, 2010 per C72-597. Stand	
١	lorthern Pin Oak	40	Sapling	2	16						has decent oak regen, some aspen pockets mixed in as well. Jack Pine	
	Jack Pine	40	Sapling	2	13						has not reached 3' yet, but it is coming along. Management Objective was changed to Oak at compt review, and we are accepting natural	
	Quaking Aspen	10	Sapling	2							regen from previous treatment. FTP 72-597 will be dropped and there	
											will be no planting of JP as FTP previously stated. JC update: JP was re planted in 2011. Passed Year 3 regen survey with a mix of planted JP and a significant deciduous component (O-BC-M). Canopy updates based on the treatment reports & past inventory data, not a site visit.	

Stand	Level 4 Cover Type			Size Density			Acres Stand Age BA Range Mana			Site	Year of Entry: 2026  General Comments
33	6225 - Bog			Nonstocked		1.6	1.6 0		No		This is a lowland area located in the middle of a planted jack pine stand,
						Sub-Ca	nopy Species	Density	Avg. Height	Size	including the residual retention left during the previous harvest for slope protection. No standing water was observed at the time of field
							ack Pine	Medium	>20 feet	Pole	inspection; however, aerial imagery suggests the likelihood of high water
							ed Pine	Low	>20 feet	Log	table due to the depth of the depression.
						Mixed Se	edges/Grasses	Full	Unspecified	Non-Wood	Previous inventory indicates this stand was planted 1986. JP is growing
						Sw	veet Fern	Medium	< 5 feet	Tall Shrub	very well, tall and bushy at this point. Diameter is not very large for the
					Oa	ak (spp.)	Medium	Variable	Sapling	age of the stand, but it is slowly approaching merchantability.	
34	34 42221 - Natural Jack Pine, Mixed Deciduous				er Well	3.9	63	51-80	N/A		This is retention left as part of the below mentioned Timber Sale to protect Big Creek below the impoundment area. Age estimated from
	Canopy Species		Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	retention information in adjacent C72021 S88. Separated out into its own stand.
	Jack Pine	60	Pole	8	63	Oa	ak (spp.)	Medium	Variable	Sapling	
	Quaking Aspen	20	Log/Pole	10	60	Bla	ck Cherry	Medium	Variable	Sapling	Old comment: Stand final harvested in 2019, Bear Track Jack(72-045-16). Management objective is natural regeneration of oak/pine/aspen.
1	Northern Pin Oak	20	Log/Pole	10							10). Management objective is flatural regeneration of banypine/aspen.
											Parent Stand:Stand is not quite as dense as the stand to the south, thats the only reason they are split. There are some larger diameter RP along the road edges and mixed throughout. Aspen is isolated to small pockets, decent mix of size classes. Ages varied quite a bit, I took several ages and used an average.
35	42220 - Natural Jack Pine		Pine F	e Poletimber Po		r 4.2	4.2 67		N/A		Looks like an area that may have been harvested in the 70's, 80's but
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	wasn't planted and allowed to naturally fill in. Was omitted from the below timber sale; as this as initially lumped in with that stand. May have been
	Red Maple	5	Sapling	2	14	W	hite Oak	Low	Variable	Sapling	previously left as retention.
	Red Pine	5	Log	10		Ja	ack Pine	Low	< 5 feet	Sapling	Old comments: Timber sale #035-06-01 Too Late Jack, January 2008.
1	Northern Pin Oak	10	Log/Pole	10		Bla	ck Cherry	Low	Variable	Sapling	Jack Pine planted May, 2010 per C72-586. Stand also has some decent
	Jack Pine	Jack Pine 80 Pole 8 67		67						oak regeneration. Extremely heavy browse on the oak in this stand.	
											There were also a fair amount of elk tracks in this stand as well as browse fairly high up on the regen.
36	42250 -	Pine, Oak	ı	Poletimb	er Well	2.5	74	1-50	N/A		This stand is retention left as part of the below mentioned timber sale.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	This retention left comprises the Walsh Road Horse Trail Camp.
1	Northern Pin Oak	30	Log/Pole	11		North	ern Pin Oak	Low	Variable	Sapling	Update Price April 2023: Sale harvested under contract 72-042-21 (2)
	Red Pine	10	Log/Pole	10		Ja	ack Pine	Low	Variable	Sapling	Well Daisy If You Do Pine in Winter of 2022-2023. Some residual red
										. 0	bine were damaged during harvest operations. Sale was chipped. A

Jack Pine

60

5

74

Pole

logging equipment to remove from sale.

pine were damaged during harvest operations. Sale was chipped. A

considerable amount of standing dead was cut but was too far gone for