

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54126 Entry Year 2026 Acreage: 1,515

County: Presque Isle

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Trevor Kubitskey

Legal Description:

T36N, R3E, Sec. 23, 24 & 26

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:

This mostly flat compartment consists of primarily well and excessively well drained soils such as East Lake Sand and Deer Park Sand. Section 26 contains a unique upland ridge/lowland swale type topography with a mix of Croswell, Rubicon, Ingalls and Au Gres Sands on the ridges with Roscommon Muck soil within the lower swales. The sandy soils are mostly PArVHa, with some inholdings of PVCd, and PArVVb.

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

State land is found to the south and west of the compartment. A recently acquired parcel within the NE quarter of Sec 26 has increased the continuity of the state land within the compartment. North of the compartment is Lake Huron, residential development and the Hammond Bay Biological Station. Land use within the compartment is limited to mostly recreational users.

Unique Natural Features:

No Unique Natural Features known.

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:

None.

Watershed and Fisheries Considerations:

No special considerations exist for this compartment.

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the listed featured species found in this compartment. These species include American woodcock, pileated woodpecker, ruffed grouse, snowshoe hare, and white-tailed deer.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial production of metallic minerals in this part of the state. The closest known active sand/gravel operations are less than two miles west, and there is some evidence of a former pit within the compartment, in Sec 24. There is potential for additional sand and/or gravel within the compartment on the uplands from the same sediments being mined to the west. No known potential exists beneath the compartment for oil & gas from known producing formations. There has been no recent well permit activity nor oil & gas leasing activity involving State-owned mineral rights in or around the compartment.

Vehicle Access:

The compartment is extremely accessible due to the network of county roads and forest roads. Access to the compartment is very easy due to US-23 running along the north edge as well as Silver Creek and Cheboygan Plains Rd to the west and south.

Survey Needs:

The majority of the compartment has been previously surveyed; however there are going to be surveying needs around the isolated private forty in Sec 24.

Recreational Facilities and Opportunities:

Snowmobile trails LP_99 and LP_996 traverse the compartment. There is also a snowmobile trailhead located in stand 70. Other recreational opportunities within the compartment include upland bird and deer hunting, trapping and ORV use.

Fire Protection:

Fire protection is provided by the Onaway office and Ocqueoc-Bearinger VFD.

Additional Compartment Information:

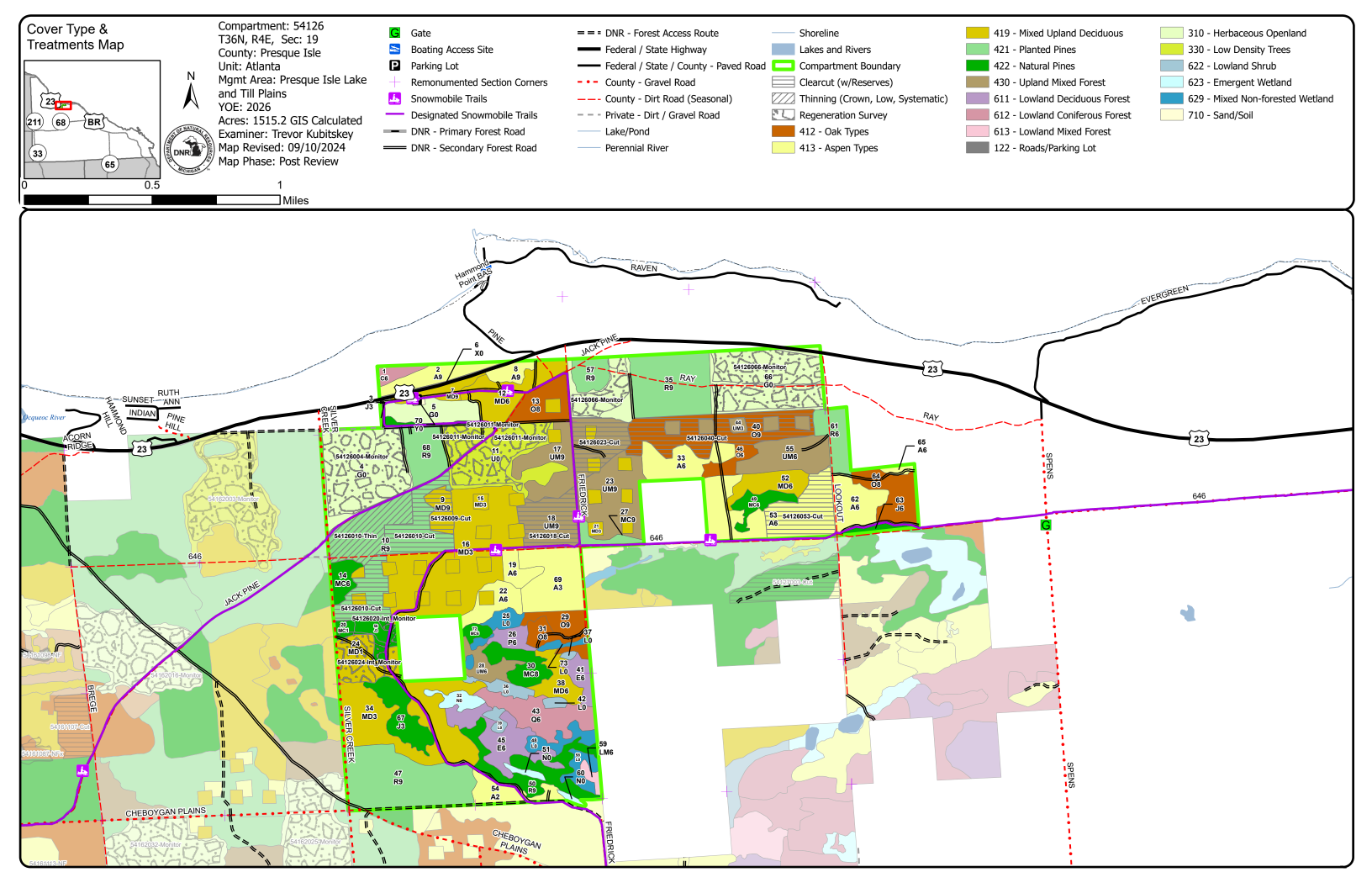
The following reports from the Inventory are attached:

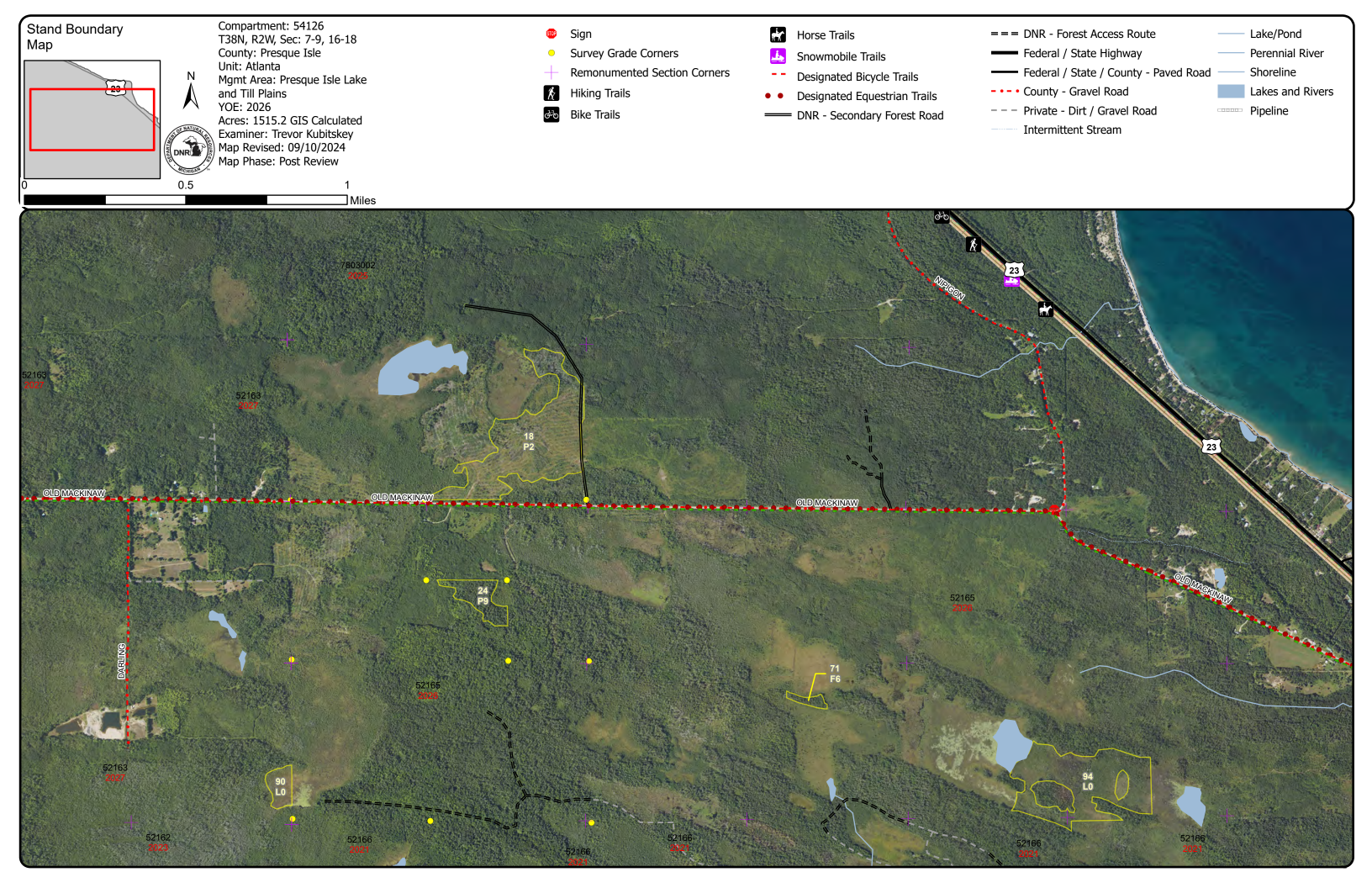
Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

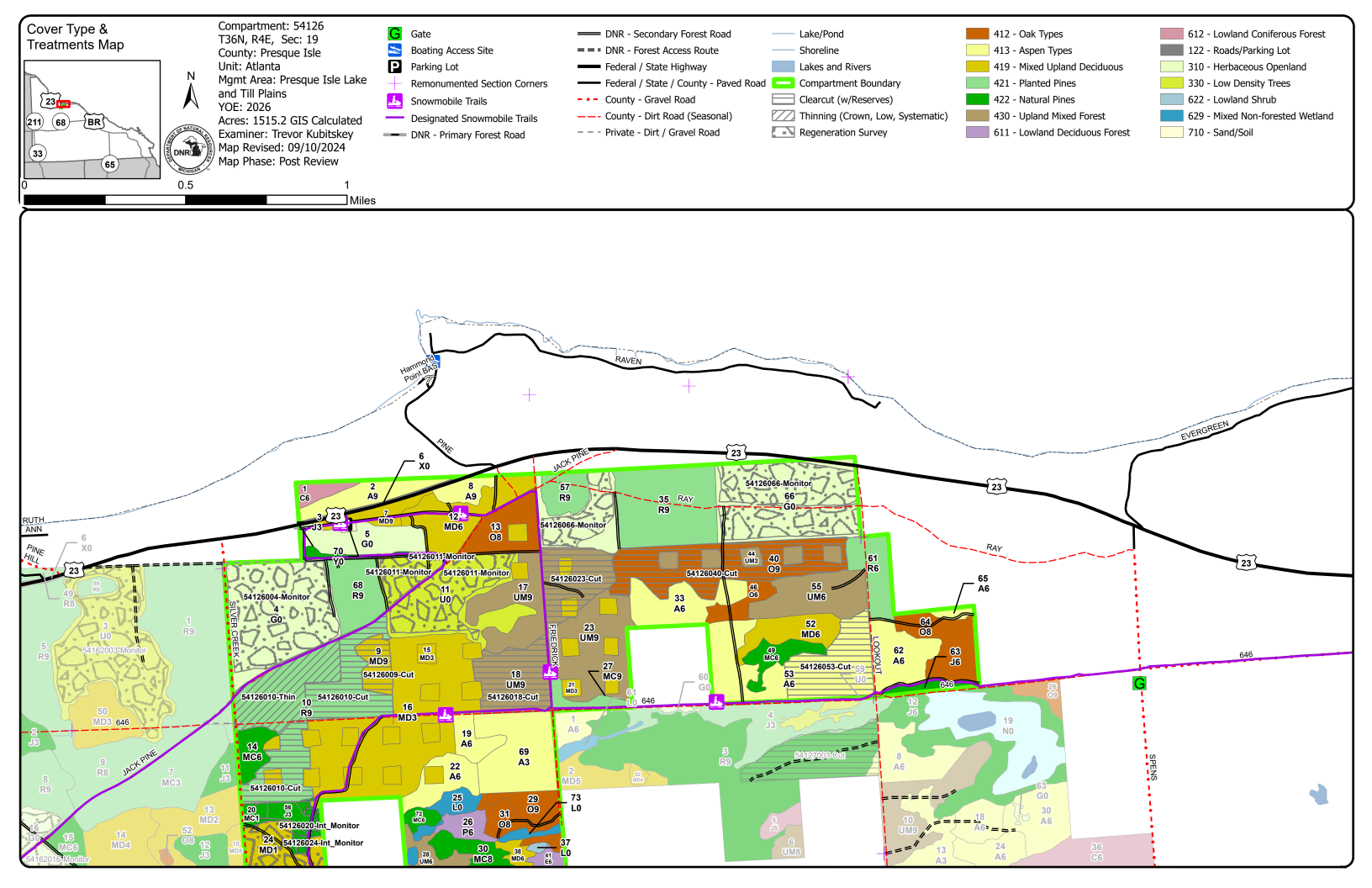
The following information is displayed, where pertinent, on the attached compartment maps:

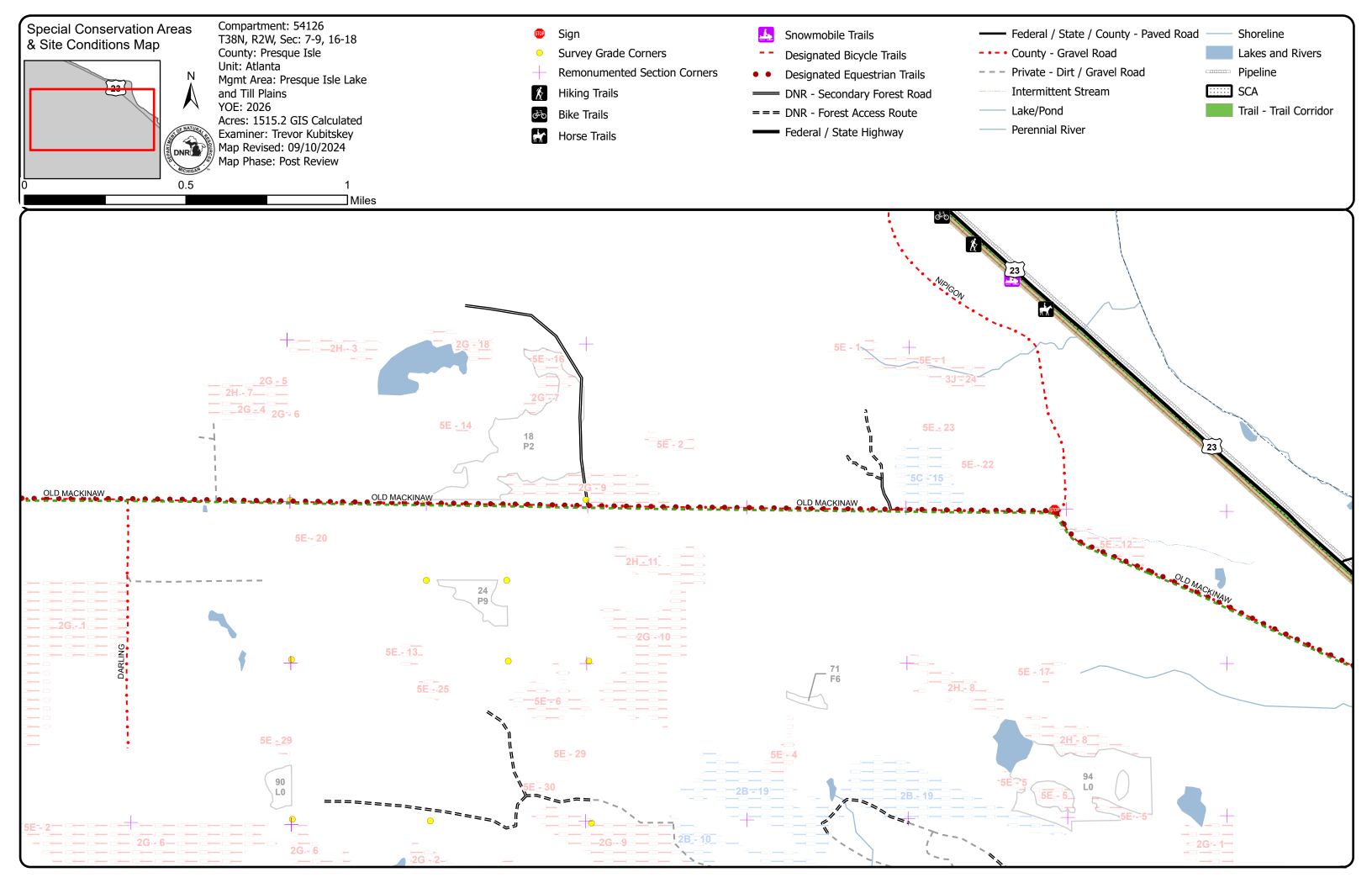
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries

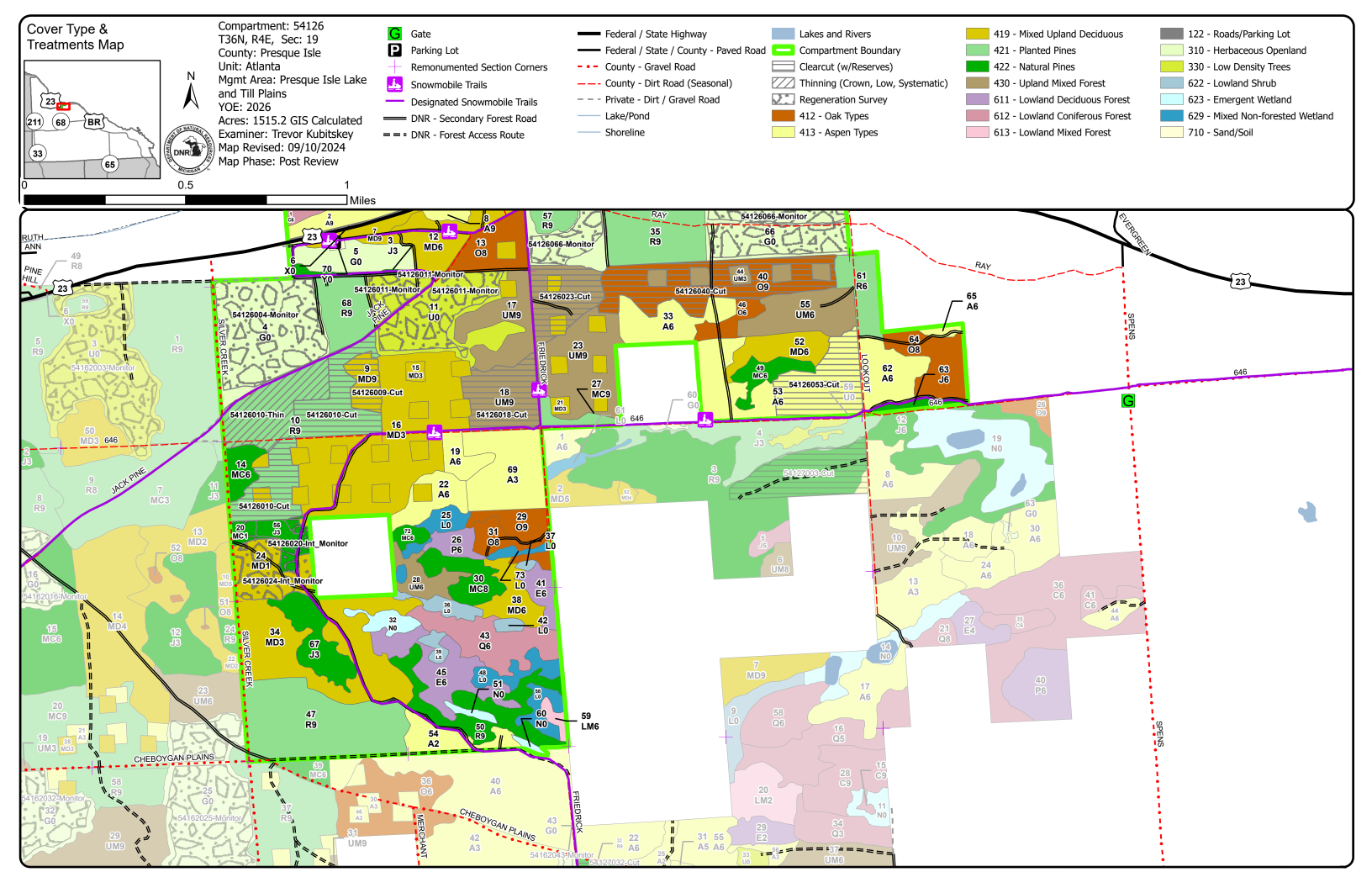
Details on the road access system

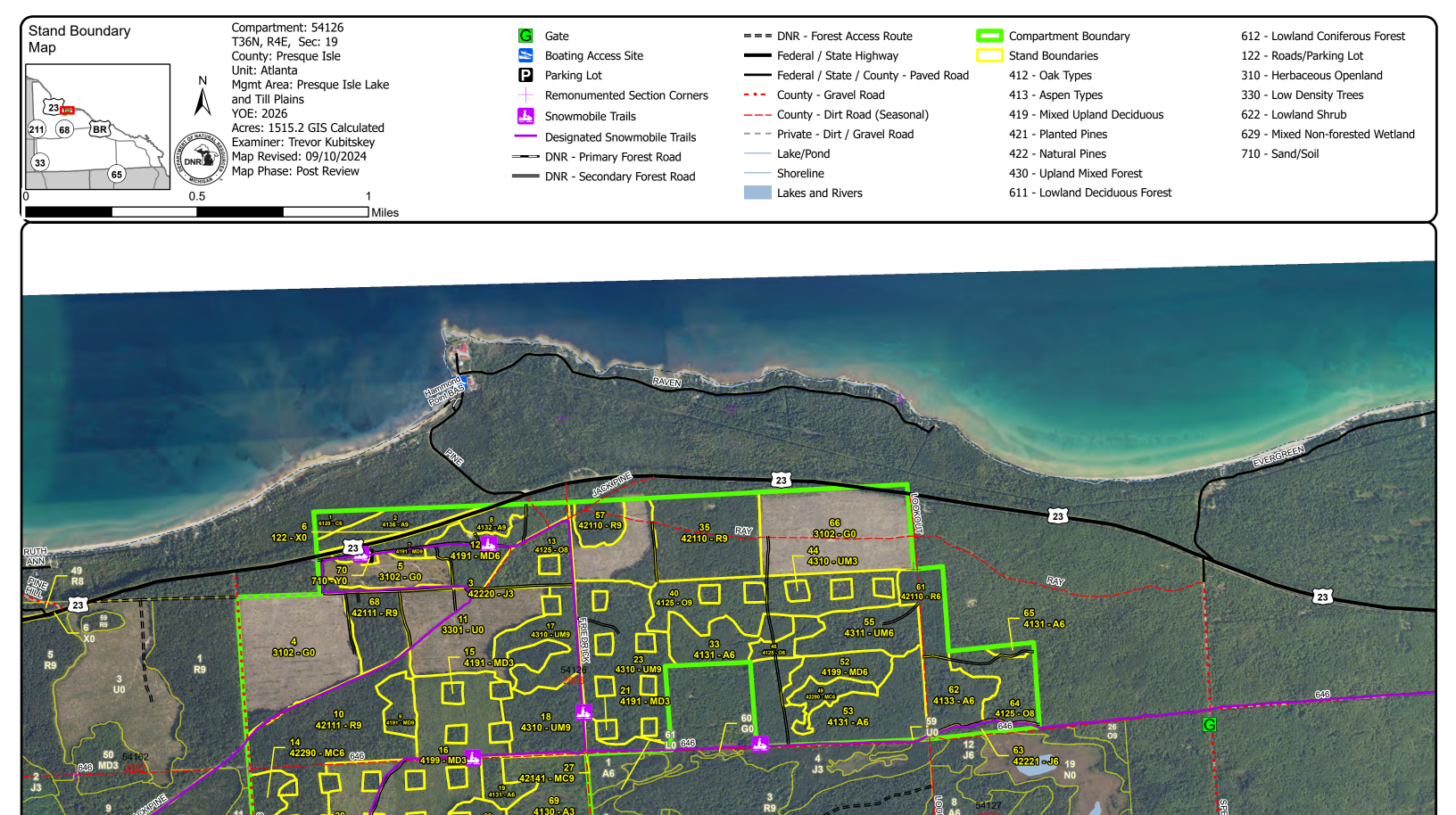






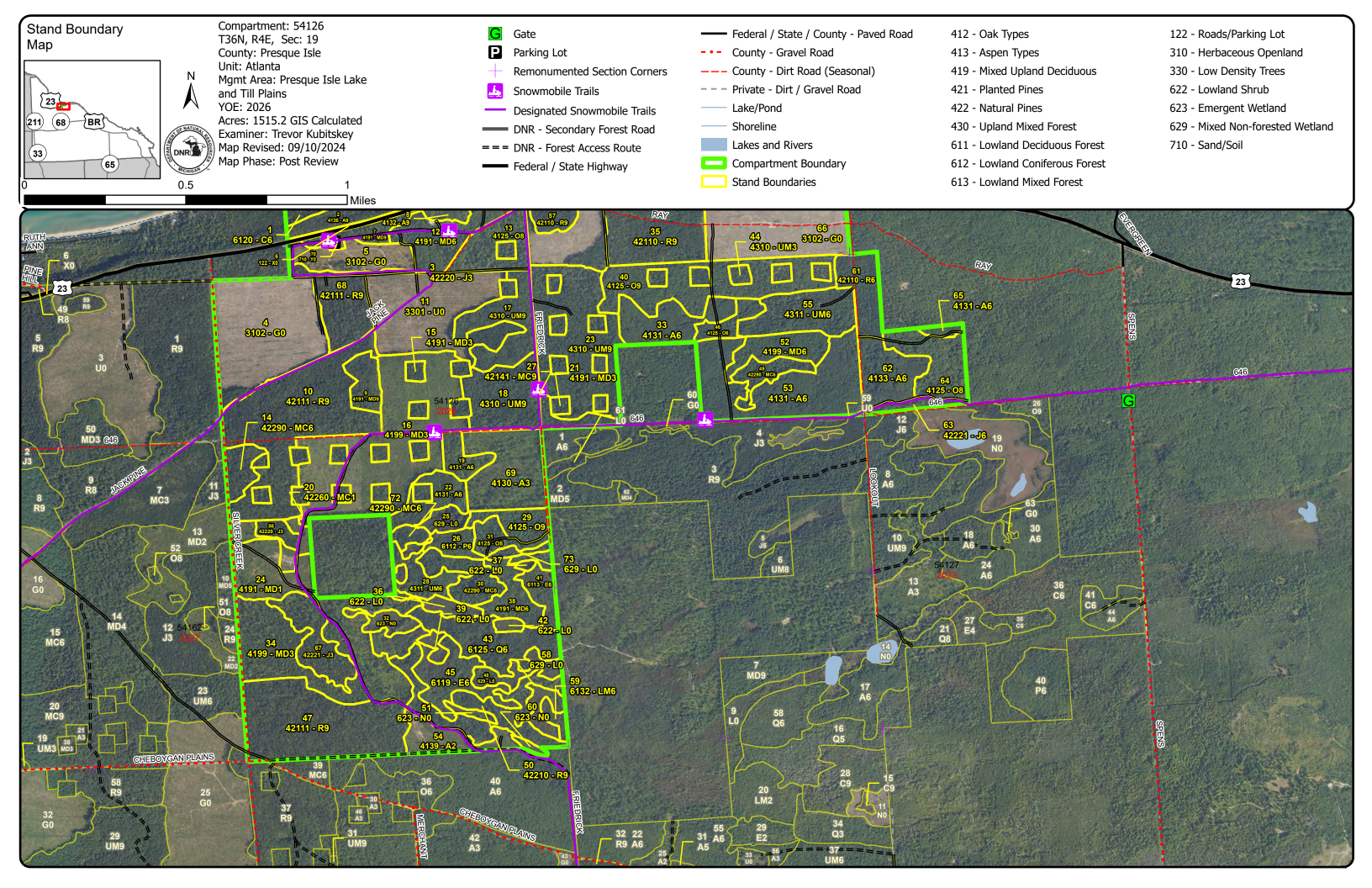


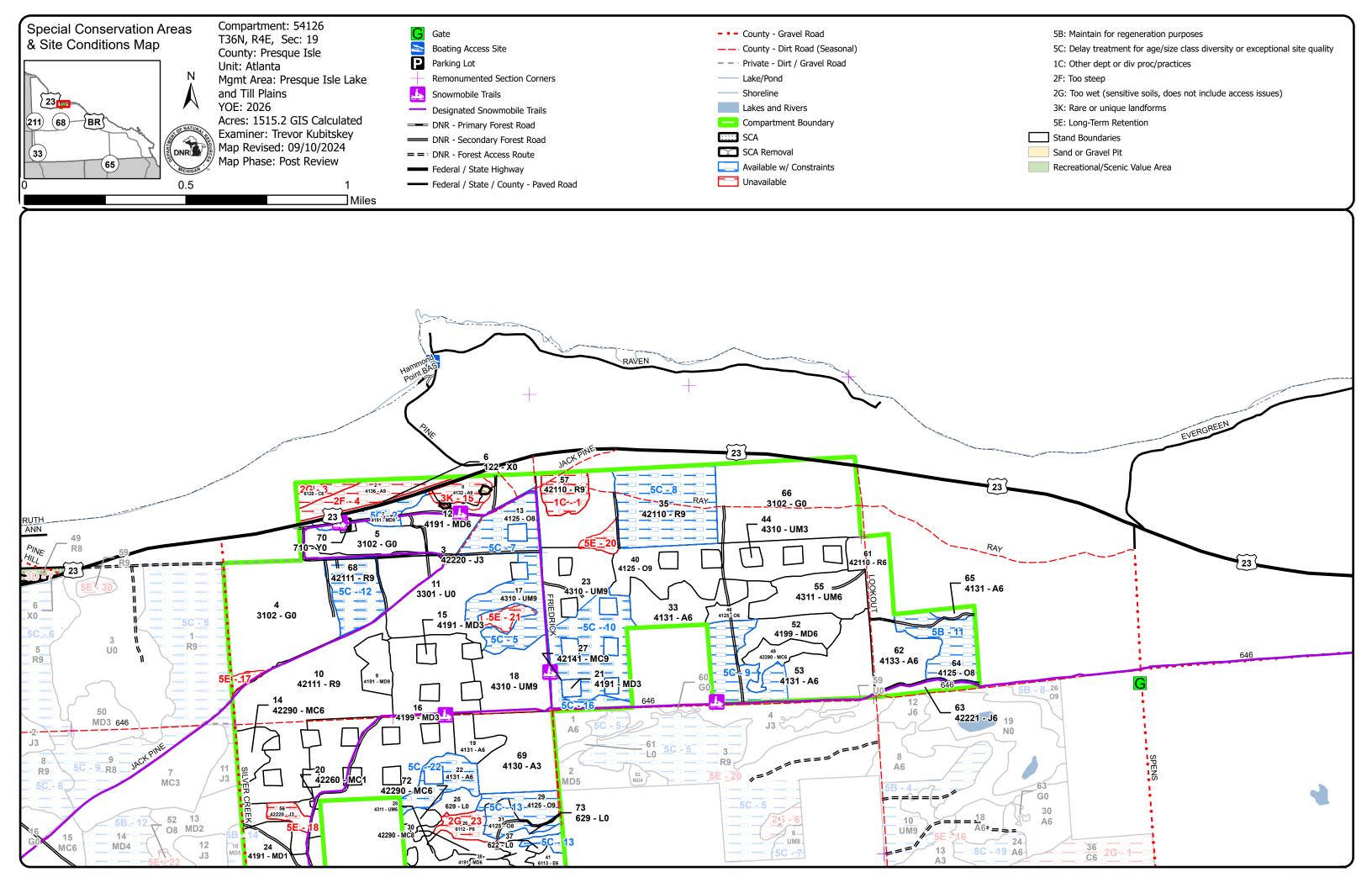


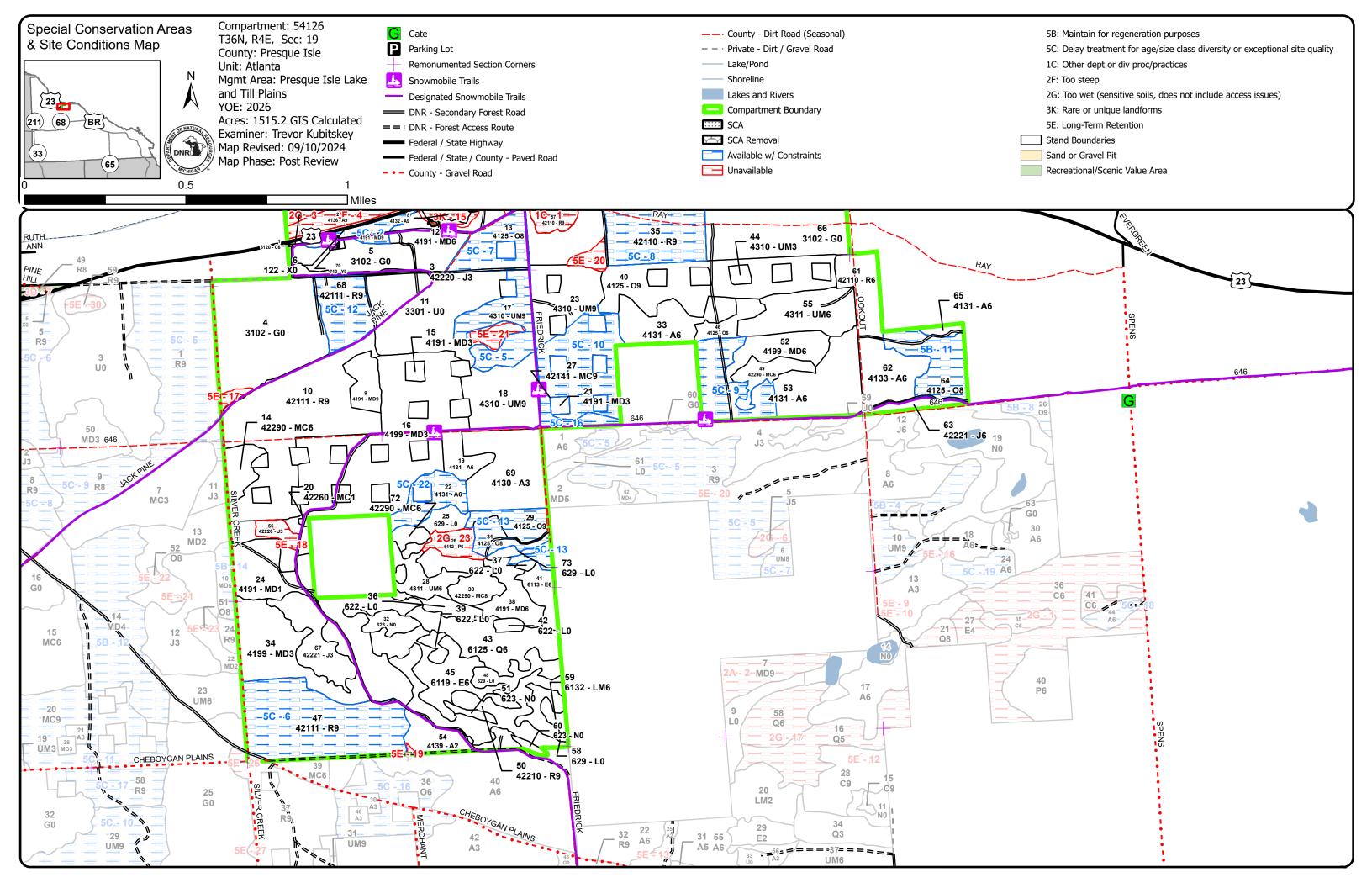


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28 4311 - UM6







Trevor Kubitskey: Examiner

Atlanta Mgt. Unit



Age Class

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	**************************************	Le Carrier Contraction Contrac	3 / 2			3 / \$		/ } /&					72,					S See	LAS LOS
Aspen	0	51	0	9	46	0	78	0	0	0	0	16	0	0	0	0	0	0	200
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6
Herbaceous Openland	183	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	183
Jack Pine	0	0	20	5	4	0	5	0	0	0	0	0	0	0	0	0	0	0	34
Low-Density Trees	59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59
Lowland Aspen/Balsam Poplar	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	7
Lowland Conifers	0	0	0	0	0	28	0	0	0	0	0	0	0	0	0	0	0	0	28
Lowland Deciduous	0	0	0	0	0	0	36	0	0	0	0	0	0	0	0	0	0	0	36
Lowland Mixed Forest	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	3
Lowland Shrub	41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	41
Marsh	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Mixed Upland Deciduous	0	109	67	42	27	0	30	0	0	0	19	0	0	0	0	0	0	0	294
Natural Mixed Pines	0	10	0	0	0	0	23	0	0	16	0	0	0	0	0	0	0	0	49
Oak	0	0	0	0	8	0	0	0	0	0	89	22	0	0	0	0	0	0	119
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	6
Red Pine	0	0	0	0	17	0	0	0	0	66	160	0	0	0	0	0	0	31	274
Sand, Soil	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Upland Mixed Forest	0	0	0	10	27	0	11	0	0	0	113	0	0	0	0	0	0	0	161
Urban	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Total	300	170	87	66	129	28	193	0	0	82	387	38	0	0	6	0	0	31	1515



Report 2 – Treatment Summary

Atlanta Mgt. Unit Year of Entry: 2026

Acres of Harvest

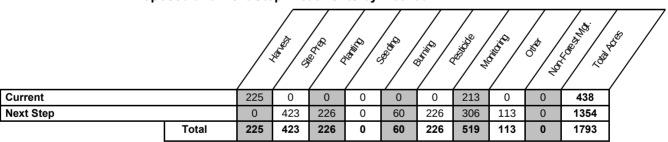
Compartment 126
Total Compartment Acres: 1,515

Commercial Harvest - 225 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

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		/(O O		To mono	in Son	ROWS TO	**************************************	Star Light	, \$ [®]
Aspen		32	0	0	0	0	0	0	0	0	32	
Mixed Upland Deciduous		10	0	0	0	0	0	0	0	0	10	
Oak		47	0	0	0	0	0	0	0	0	47	
Red Pine		48	0	0	0	0	33	0	0	0	81	
Upland Mixed Forest		55	0	0	0	0	0	0	0	0	55	
	Total	192	0	0	0	0	33	0	0	0	225	

Proposed and Next Step Treatments by Method



Atlanta Mgt. Unit

Report 3 -- Treatments

Compartment: 126 Year of Entry: 2026

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n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
d	Name		CoverType	Density	Age	Range	Type	Method	Objective	Structure	Cut

Proposed Treatments:

S

54126009-Cut 4191 - Mixed Sawtimber 171-Harvest Clearcut 4211 - Planted 10.0 Even-Aged Nο **Upland Deciduous** Red Pine Well 200

with Conifer

Prescription Final harvest 2" DBH and up. No retention due to stand size. Require low stumps and chipping with exemption. Soft Oak wilt Specs due to

Specs: adjacent stand 16.

SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Aerial - Site Prep; Pesticide, Aerial - Release; Planting, Initial Plant; Next Step

Planting, Replant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr); Other, Pre-Commer Treatments:

Acceptable Fully stocked planted red pine.

Regen:

Other Once harvested, merge cultivation treatments into one for easier tracking.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

54126010-Cut 4211 - Planted 48.2 42111 - Planted Sawtimber 171-Harvest Clearcut with Even-Aged No Red Pine Red Pine. Mixed Well 200 Retention Deciduous

Prescription Final Harvest 2" DBH and up. 3-5% Retention placed in an area that will not impede future planting operations. Low stumps, chipping with exemption and snowmobile trail protection specs required. Incorporate treatment into the 5-spot areas in the south to square up treatment. Specs:

Next Step SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Aerial - Site Prep; Pesticide, Aerial - Release; Other, Pre-Commercial Treatments: Thinning - Mechanical; Planting, Initial Plant; Planting, Replant; Monitoring, Artificial Regen(1yr); Monitor

Acceptable Fully stocked planted red pine.

Regen:

Other Protect witness trees in southeast corner. Where possible exclude any areas of advanced Oak regeneration from cultivation treatments

(chopping, trenching, spraying). Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

10 54126010-Thin 32.8 42111 - Planted Sawtimber 94 171-Harvest Crown Thinning 42111 - Planted Even-Aged Nο Red Pine, Mixed Well 200 Red Pine, Mixed Deciduous Deciduous

Prescription Thin stand down to an avg of 110. Remove any suppressed trees or poor quality stems. Where possible begin to open up the canopy for Oak recruitment. Oak wilt specs and trail protection specs required. Cut Oak and Aspen where needed. Specs:

Next Step Treatments:

Acceptable Red Pine.

Regen:

Other Looking to extend this portion of the stand out for high site quality and to reduce visual concerns along silver creek road.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Size

Density

Stand

CoverType

Acres

Compartment: 126 Year of Entry: 2026

Age

Structure

Habitat

Cut

Cover Type

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u	Hamo	Covery po Demonty	, 190	rtungo	. , , , ,	mourou	Chjeenie	Ot. dotaio	Out
18	54126018-Cut	29.0 4310 - Pine, Oak Mix Sawtimber	94	141-	Harvest	Clearcut with	4211 - Planted	Even-Aged	No
		Well		170		Retention	Red Pine	3 - 1	-

Treatment

Type

Treatment

Method

Prescription Final harvest all trees 2" DBH and up. 3-5% Retention in an area that would not impede future planting operations. Protect Witness trees in Specs: SE corner. Low stumps, chipping with exemption and trail protection specs.

SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Aerial - Site Prep; Pesticide, Aerial - Site Prep; Planting, Initial Plant; Next Step Treatments: Planting, Replant; Other, Pre-Commercial Thinning - Mechanical; Monitoring, Artificial Regen(1yr); Monit

BA

Range

Stand

Δne

Acceptable Fully stocked planted red pine

Regen:

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n

Treatment

Name

Other Merge cultivation treatments for stand 23 and 18 post harvest for easier tracking.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

42260 - Natural Natural Regen 42221 - Natural 54126020-9.6 Sapling Immatu Monitoring Even-Aged Nο 20 Int Monitor Pine, Mixed Poor (Intermediate) Jack Pine, re Deciduous Mixed Deciduous

Prescription Monitor.

Specs:

Intermediate Regen survey during 2026 YOE sale prep. Stand did not meet the 'Moderately to Fully Stocked' criteria during regen check.

Next Step **Treatments:**

<u>Acceptable</u> ANY amount of Jack, Red, White Pine, Oak, Red Maple, or Aspen that meet moderately to fully stocked criteria. Areas may regenerate more

towards deciduous than pine or vice versa and that is OK. If stand still does not meet regen criteria, Replant to RP. Regen:

Treatments: Planting, Replant; Other, Pre-Commercial Thinning - Mechanical; Monitoring, Artificial Regen(1yr); Monitor

Natural Jack Pine/Mixed Deciduous is the most realistic covertype objective. Jack Pine has established well but needs time to meet the 6" **Other**

Comment: height requirement.

Site Condition:

Proposed Start Date: 10/1 /2025

Clearcut with 4211 - Planted 54126023-Cut 26.0 4310 - Pine, Oak Mix Sawtimber 111-Harvest Nο 92 Even-Aged 140 Retention Red Pine

Prescription Final harvest 2" DBH and up. 3-5% retention left in an area that will not impede future planting operations. Low stump, chipping with exemption, and snowmobile trail protection specs. Incorporate the two 5-spot stands within the planation.

Specs: Next Step SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Aerial - Site Prep; Pesticide, Aerial - Release; Planting, Initial Plant;

Acceptable Fully stocked planted red pine.

Regen:

Exclude any areas of advanced Oak regen from post cultivation treatments where possible. Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

<u>Prescription</u> Final harvest 2" DBH and up. Standard retention. Do NOT cut Legacy Red and White Pine (Mark these to leave). Protect White Pine Specs: seed/saplings. Add drumming log specs, and snowmobile trail protection specs.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

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

Regen:

Other Determine if Oak wilt Specs are needed during sale prep.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Approved Treatments:

4 54126004- 60.3 3102 - Grass Nonstocked 0 Unspec Monitoring Artificial 4211 - Planted Even-Aged No Monitor ified Regen(3yr) Red Pine

<u>Prescription</u> Perform a year 3 artificial regeneration survey. Survey planted red pine regeneration; evaluate if it meets the cover type objective.

Specs:

Regen:

Next Step SitePrep, Roller Chopping; SitePrep, Trenching; Burn, Slash

Treatments:

Acceptable Acceptable regeneration is any combination of red pine, oak, aspen, jack pine, or white pine resulting in a medium or well stocked stand

incontrovertibly dominated by unsuppressed red pine.

Other Percent to Treat = 100%

Comment:

Site Condition:

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 126 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d Proposed Start Date: 10/1 /2023 11 54126011-44.5 3301 - Low Density Nonstocked Unspec Monitoring Artificial 4211 - Planted Even-Aged No Red Pine **Deciduous Trees** ified Regen(3yr) Monitor Prescription Perform a year 3 artificial regeneration survey. Survey planted red pine regeneration; evaluate if it meets the cover type objective. Specs: Next Step Treatments: <u>Acceptable</u> Acceptable regeneration is any combination of red pine, oak, birch, aspen, fir, jack pine, or white pine resulting in a medium or well stocked Regen: stand incontrovertibly dominated by unsuppressed red pine. Percent to Treat = 100% **Other** Comment: Site Condition: Proposed Start Date: 10/1 /2024 66 54126066-75.5 3102 - Grass Nonstocked 0 Unspec Artificial 4211 - Planted Even-Aged No Monitoring Monitor Regen(3yr) Red Pine ified Prescription Acceptable regeneration is any combination of red pine, oak, birch, aspen, fir, jack pine, or white pine resulting in a medium or well stocked Specs: stand incontrovertibly dominated by unsuppressed red pine.

Next Step SitePrep, Trenching

Treatments:

Acceptable Acceptable regeneration is any combination of red pine, oak, birch, aspen, fir, jack pine, or white pine resulting in a medium or well stocked Regen:

stand incontrovertibly dominated by unsuppressed red pine.

Other Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 10/1 /2023

Total Treatment 438.3 Acreage Proposed:

Atlanta Mgt. Unit

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Compartment: 126 Year of Entry: 2026



Availability for Management Total Acres Acres Avail Acres **Dominant Site Conditions** Available With Condition Not Available 5C 2F Acres 1C 2G 3K 5E Aspen Cedar Herbaceous Openland Jack Pine **Low-Density Trees** Lowland Aspen/Balsam Poplar **Lowland Conifers Lowland Deciduous Lowland Mixed Forest Lowland Shrub** Marsh **Mixed Upland Deciduous Natural Mixed Pines** Oak Planted Mixed Pines **Red Pine** Sand, Soil Upland Mixed Forest Urban

Total Forested Acres

Relative Percent

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

Site Dominant Site No. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Unavailable	1C: Other dept or div proc/practices	11	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						

19%

1,480

1,137

77%

4%

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2	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small stand size. V	Vait until nearby stands are read	y to be	treated.			
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
	Comments: Lake Huron dune's	s wale shoreline.					
4	Unavailable	2F: Too steep	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	25	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold portion of star	nd for green-up concerns from a	djacen	t plantation.			
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	66	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Healthy, growing w	ell. Hold stand another 10 years					
7	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold. Stand is hear	lthy. Let sub-canopy develop mo	re thar	n harvest.			

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8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	49	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold.						
9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	25	2I: Survey needed	Unspecified	Unspecified	Unspecified
	Comments: Smaller diameter pmanagement.	portion of the stand. Hold until ne	ext entry	to break up the aspen age	class in the area. The pri	vate 40 acre parcel will nee	ed survey for future
10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	36	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold to break up the	he age class within this covertypo	э.				
11	Available	5B: Maintain for regeneration purposes	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Let subcanopy cor	ntinue to gain volume. Hold anoth	ner 10-2	0 years.			
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold another 10 year	ears.					
15	Unavailable	3K: Rare or unique landforms	9	2F: Too steep	Unspecified	Unspecified	Unspecified
	Comments: lammond Bay Sa	nd Dune.					
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	comments: Big tree managem	ent.					
17	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention pocket f	rom sale 54-040-16-01					
18	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention pocket f	rom sale 54-028-16-01					
19	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention from sal	e 54-028-16-01. Protecting surve	ey corne	г.			
20	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention from sal	e 54-040-16-01					

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21	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention from sale	s 54-040-16-01. Long term reter	ntion for s	stand 11.			
22	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold another 10 year	ars then possible treat with stan	nds 19, 29	9 and 31.			
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Foo wet in most sp	ots.					

Atlanta Mgt. Unit

Compartment: 126 Year of Entry: 2026



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
Hammond Bay Sand Dune Pit East	Mineral Resource Area	Sand or Gravel Pit	SCA	0
Comments Closed				
Ciosea				

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.

Conservation Type Description
Area

ERA = Ecological Reference Area

HCVA = High Conservation Value Area

SCA = Special Conservation Area



Stan	d Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
1	6120 - Lo	wland Ceda	ar Po	oletimb	er Well	5.8	136	141-170	N/A		Stand data mostly taken from previous inventory cycle. Access is difficult due to steep terrain from US-23 and surrounded by private. Edge call with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	imagery shows a mix of cedar, spruce and some scattered supercanopy
	Black Spruce	20	Pole	8		Blac	ck Spruce	Medium	5 - 10 feet	Sapling	white pine.
	White Pine	10	Log/XLog/Pole	16							
N	orthern White Cedar	70	Pole/Log	8	136						
2	4136 - Aspen	, Mixed Co	nifer Sa	awtimb	er Well	15.5	103	141-170	N/A		Almost vertical cliff down to stand from US-23. Aspen is starting to fall
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	apart. Access is limited due to steep terrain and surrounded by private property.
	Bigtooth Aspen	80	Log	14	103	Re	d Maple	High	Variable	Sapling	proporty.
	White Pine	5	Log/XLog/Pole	16		Ва	lsam Fir	Medium	5 - 10 feet	Sapling	
	Jack Pine	10	Pole	8							-
	Balsam Fir	5	Pole	7							
3	42220 - Nat	ural Jack P	rine	Sapling	Well	4.0	36	1-50	N/A		Thin strip of naturally regenerating Jack and Red Pine. No previous
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	management noted. Could leave as own stand or just merge into stand 5.
	Jack Pine	90	Pole/Sapling	6	36	Blad	ck Cherry	Low	5 - 10 feet	Sapling	
	Red Pine	10	Pole/Sapling	5		Ja	ick Pine	Medium	Variable	Sapling	
						Black/Re	d (Hybrid) Oa	k Low	5 - 10 feet	Sapling	
4	3102	- Grass		Nonsto	cked	67.8	0	Unspecified	4211 - Planted	Red Pine	-PUER 8/12/2022 Comments: Very successful herbicide application. Regeneration survey shows 970 trees/a @ 90% FTG. Before Application: Cherry/RM 10%, Oak 70%, Aspen 20%; Post Application: 95%, 95%, and 100% control respectively. -A year 1 regeneration survey was completed on 9/20/2022 finding 970 TPA with 90% FTG Initial Planting completed on 4/29/2022 at 926 TPA A herbicide application was completed on 7/22/21. Cut 4/2018 no roller chopping needed
5	3102	- Grass		Nonsto	cked	19.9		Unspecified	No		Old Hammond Bay air strip. Used for snowmobile races throughout the 70's. Scattered pine with mostly grass. Scattered concrete sidewalks along the south edge.
6	122 - Road	d/Parking L	ot	Nonsto	cked	4.5		Unspecified	No		US-23.
7	4191 - Mixed Upla Co	and Decidu onifer	ous with Sa	awtimb	er Well	8.8	96	81-110	N/A		Jack Pine and aspen falling out. Oak and mostly Red Pine still standing. Patchy pockets of red pine saps. Good recruitment of oak saplings under
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	declining aspen/jack pine.
	Bigtooth Aspen	15	Log	12		Re	d Maple	High	10 - 20 feet	Sapling	
	Jack Pine	30	Pole	9		Black/Re	d (Hybrid) Oa	k High	10 - 20 feet	Sapling	
Bla	ack/Red (Hybrid) Oak	45	Log/XLog/Pole	12	96	Wł	nite Pine	Low	< 5 feet	Sapling	
	Red Pine	5	Log/Pole	12		Ва	Isam Fir	Low	5 - 10 feet	Sapling	
	Balsam Fir	5	Pole	6		R	ed Pine	Low	5 - 10 feet	Sapling	

Atlanta Mgt. Unit

Report 7 - Stands



Compartment: 126

Year of Entry: 2026

Stand Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site **General Comments** 4132 - Aspen, Jack Pine Sawtimber Well 7.1 51 111-140 N/A Unique upland dune/swale type complex. Contains heavy ORV damage. 8 Upland ridges are mostly Jack pine/oak with heavier aspen on the north % Cover Size Class **DBH Age Canopy Species Sub-Canopy Species** Density Avg. Height Size facing slopes and valleys. Based off cores and old timber records. that Black/Red (Hybrid) Oak Log/Pole Red Pine 5 - 10 feet Sapling 22 10 Low this was possibly cut between 1970 and 75. Bigtooth Aspen 48 Log/Pole 12 51 Juniper Medium < 5 feet Tall Shrub 5 Red Pine Loa/Pole 14 Jack Pine Medium 5 - 10 feet Sapling Balsam Fir 5 Pole 7 Red Maple Medium Variable Sapling 20 Jack Pine Pole 8 Striped Maple Medium 10 - 20 feet Sapling Black/Red (Hybrid) Oak 5 - 10 feet Low Sapling 4191 - Mixed Upland Deciduous with 10.0 94 171-200 Planted Red Pine with high density of Aspen and Oak. Somewhat Sawtimber Well N/A 9 Conifer variable diameters in the Oak. Oak seems to be smaller in diameter overall compared to the other similar stands. Aspen and Oak have some **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size poor growth characteristics (i.e very twisted, heavy sweeps, crooks, etc.). 9 Variable Red Maple 5 Pole/Loa Black/Red (Hybrid) Oak Medium Sapling High stem densities in most areas. Red Pine 35 13 94 White Pine 5 - 10 feet Sapling Log Low Black/Red (Hybrid) Oak 30 Log/Pole 12 Red Maple Medium 10 - 20 feet Sapling 94 42111 - Planted Red Pine, Mixed Sawtimber Well 79.2 171-200 N/A Good quality 7-8 stick tall Red Pine. Nice Oak logs and aspen scattered 10 Deciduous throughout. Consistent Oak saplings throughout the sub-canopy, just at varying densities. Overstory stocking is somewhat variable which results **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size in somewhat varying diameters as well. Majority of the aspen is in the SE Red Pine 60 Log/XLog 14 94 **Black Cherry** Low 5 - 10 feet Sapling portion near stand 9, with the minor jack pine component in the far south. Bigtooth Aspen 7 Log/Pole 10 Red Maple Medium 5 - 10 feet Sapling 3 Jack Pine Loa/Pole 10 Black/Red (Hvbrid) Oak High 10 - 20 feet Sapling Black/Red (Hybrid) Oak 30 Log/Pole/XLog 13 Serviceberry (Juneberry) 10 - 20 feet Sapling Low 0 3301 - Low Density Deciduous Trees Nonstocked 59.1 Unspecified 4211 - Planted Red Pine Year 1 regen survey passed with 998 TPAm 3.2% mortality and 78% 11 FTG. Next step year 3 regen check. PUER completed 9/22/2023. Herbicide use showed moderate effectiveness. Moderate control of Aspen and Cherry with limited control of Oak. Initial planting of red pine completed on 4/27/2023 at 911 TPA Herbicide application was completed on 6/29/22. Trenching for the planting of red pine was completed on 5/22/22. 4191 - Mixed Upland Deciduous with 27.0 37 51-80 N/A Harvested in 1987, Removing Aspen, Oak, Red Maple and Jack Pine. 12 Poletimber Well Conifer Appears that Red and White Pine were left. Adjusted stand boundary to match sale map and 98 imagery. Stand is regenerating well and Oak is % Cover **Canopy Species** Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size keeping up with the aspen in the canopy. Red Maple Sapling/Pole 4 Black/Red (Hybrid) Oak High 10 - 20 feet Sapling 10 6 Bigtooth Aspen 33 Pole/Sapling 37 Red Pine Medium < 5 feet Seeding 5 37 Black/Red (Hvbrid) Oak 33 Pole/Sapling Red Pine Medium 5 - 10 feet Sapling **Black Cherry** 4 Pole/Sapling 5 Jack Pine 5 15 Pole/Sapling

Report 7 - Stands

Compartment: 126 Year of Entry: 2026



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
13	4125 - Blaci	k, N. Pin O	ak Saw	/timber	Mediun	n 19.5	94	51-80	N/A		Not sure on history of the stand. Possibly somewhat of a species removal
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	done in ~1971 cutting all aspen, red maple and jack pine leaving Oak. Overall a nicely growing stand, with pockets of good subcanopy red pine
	Bigtooth Aspen	10	Pole/Log	9	51	Re	ed Pine	High	Variable	Sapling	especially in the east under the mixed Oak and Pine logs. Oak log
	Jack Pine	15	Pole	9		J	uniper	Low	< 5 feet	Tall Shrub	canopy decreases moving west with more overall pole sized stems.
	Red Pine	5	Log/Pole	10		Black/Re	d (Hybrid) Oak	High	10 - 20 feet	Sapling	Almost could classify as a 3 aged stand. O8, O3/5, A5.
	White Pine	2	Log/Pole	14		Wh	nite Pine	Low	5 - 10 feet	Sapling	
	Red Maple	8	Pole	7		Ва	lsam Fir	Low	5 - 10 feet	Sapling	
Blac	k/Red (Hybrid) Oak	60	Log/Pole/XLog	13	94	Re	d Maple	High	5 - 10 feet	Sapling	
14	42290 - Natu	ral Mixed F	Pine Po	oletimb	er Well	9.3	52	81-110	N/A		Natural fire origin Jack Pine under scattered planted Red Pine. Old plows
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lines still visible from 1972 fire. Seems to be higher stocked in the north half with more aspen. Southern half is slight more open with higher oak
	Red Pine	30	Log/Pole/XLog	10		J	uniper	Low	< 5 feet	Tall Shrub	
	Jack Pine	45	Pole	7	52	Re	ed Pine	Medium	Variable	Sapling	
	Bigtooth Aspen	5	Pole	7		Ja	ck Pine	Low	5 - 10 feet	Sapling	
Blac	k/Red (Hybrid) Oak	20	Pole/Log	9		Black/Re	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	
15	4191 - Mixed Upla Co	nifer		Sapling		26.4	26	1-50	N/A		5 Spot. Was harvested in 1998. Each spot contains a different stocking level of species. Some pine dominated, others more Aspen and some more Oak. The oak seemed to have established well. Overall stand is on
	Canopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	the cusp of pole sized.
	Red Pine	5	Sapling/Pole	4			ed Pine	Low	< 5 feet	Sapling	
	Red Maple	15	Sapling/Pole	4			nite Pine	Low	Variable	Sapling	
	Bigtooth Aspen	15	Sapling/Pole	4			d (Hybrid) Oak	Medium	Variable	Sapling	
	Jack Pine	25	Sapling/Pole	3			ck Cherry	Medium	5 - 10 feet	Sapling	
	Black Cherry	5	Sapling	2	L	Re	d Maple	High	5 - 10 feet	Sapling	
16	4199 - Other Mixed	d Upland D	eciduous S	Sapling	y Well	86.2	4 I	mmature	N/A		Harvested under contract 54-028-16 Tics Fer Days. Harvesting was
-	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	complete 2019/2020. Oak is a large component of the stand, and contains better densities of 6 ft stems within areas of higher Aspen and
	Red Maple	30	Sapling	1		Black/Re	d (Hybrid) Oak	High	< 5 feet	Sapling	Rm regen. East and North of the snowmobile trail contain the best
	Bigtooth Aspen	35	Sapling	1	4	Re	ed Pine	Medium	< 5 feet	Seeding	regeneration with the far southwest containing more patchy regeneration
	Red Pine	5	Sapling/Pole	3		Wh	nite Pine	Low	< 5 feet	Sapling	with a heavier red pine component. Heavy to slash in most places. Oak appeared to have sprouted well but deer browse has knocked a lot of it
Blac	k/Red (Hybrid) Oak	30	Sapling	1		Ja	ck Pine	Medium	< 5 feet	Seeding	back.
17	4310 - Pir	ne, Oak Mix	x Sa	awtimb	er Well	24.8	94	171-200	N/A		Planted red pine with an Oak component that has taken over portions of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the stand. Oak is borderline true Red/Hybrid and overall healthy with some scattered wolfy crowns. Aspen is falling out due to being over
	Bigtooth Aspen	10	Log/Pole	12		Re	d Maple	Medium	5 - 10 feet	Sapling	mature. Good quality red pine with good crown ratios, roughly 7-8 sticks.
	Red Pine	45	Log/Pole/XLog	12	94	Re	ed Pine	Medium	5 - 10 feet	Sapling	Heavier understory development in the west portions. Very well stocked.
Blac	k/Red (Hybrid) Oak	45	Log	14	94	Servicebe	erry (Juneberry)	Low	10 - 20 feet	Sapling	Oak saplings have established well in areas of declining Aspen and or falling out/fallen out Jack Pine.
						D1 1/D	d (Hybrid) Oak	Medium	Variable	Sanling	Taming Cat Cancer Cat Cack I mo.

Variable

Medium

Sapling

Black/Red (Hybrid) Oak



Stand	d Level 4 Co	ver Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
18	4310 - Pin	e, Oak Miz	x Sa		er Well	29.0	94	141-170	N/A		Mixed Planted Red Pine with natural Oak. Most of the sub-canopy regeneration is underneath dead Jack Pine. Most of the larger Oak have
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	a noticeable seam on the first 2-3ft up on the butt log. Aspen is starting to
	Red Maple	5	Pole/Log	8		W	hite Pine	Low	5 - 10 feet	Sapling	fall apart. A small inclusion of Xlog Red Pine in the south.
	Red Oak	40	Log	14		Black/Re	d (Hybrid) Oak	Medium	Variable	Sapling	
	Bigtooth Aspen	5	Log	13		R	ed Pine	Medium	5 - 10 feet	Sapling	
	Red Pine	50	Log	14	94	Re	ed Maple	Medium	10 - 20 feet	Sapling	
						W	hite Pine	Low	>20 feet	Pole	
19	4131 - As	pen, Oak	Po	oletimb	er Wel	8.7	27	51-80	N/A		Acquired in 1999. Based of imagery and cores, stand was harvested between 1995 and 1997. Good regeneration overall, small
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	shrubby/patchy area in SW. Oak recruiting well. Just entering pole size
	Jack Pine	5	Pole/Sapling	5		Ja	ack Pine	Low	5 - 10 feet	Sapling	class.
	Red Maple	10	Pole/Sapling	5		Re	ed Maple	Medium	Variable	Sapling	
	Quaking Aspen	5	Sapling/Pole	4		R	ed Pine	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	50	Pole/Sapling	6	27	Black/Re	d (Hybrid) Oak	Low	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	30	Pole/Sapling	6						1	•
20	42260 - Natural Pin	e, Mixed [Deciduous S	Sapling	Poor	9.6	4	Immature	N/A		Stand was harvested in 2019/2020 under contract Tics Fer Days 54-028-
	Canopy Species	% Cover	Size Class	DBH	I Age						16. Oak was 93 years old. Old stand notes indicate that it was a lower density Oak Log stand (O7) with a savanna like appearance in the sub-
Bla	ck/Red (Hybrid) Oak	15	Sapling	1	4						canopy. Jack Pine seedlings have established well, but heavy browse on
	Red Maple	15	Sapling	1							all Oak and RM under 6 ft. Lots of slash and debris in central portion
	Jack Pine	55	Sapling/Pole	2	4						might make future cultivation efforts difficult.
	Red Pine	5	Sapling	1							
	Bigtooth Aspen	10	Sapling	1							
21	4191 - Mixed Upla Cor	nd Decidu nifer	ous with	Saplin	g Well	15.4	26	1-50	N/A		Harvested in 1998 - Hammond Bay 5 Spot 54-036-96. Mostly mix of deciduous species with a minor pine component.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Bla	ck/Red (Hybrid) Oak	30	Sapling/Pole	4	26	Re	ed Maple	Medium	5 - 10 feet	Sapling	
	Red Pine	5	Sapling/Pole	3		Black/Re	d (Hybrid) Oak	Medium	5 - 10 feet	Sapling	
	Bigtooth Aspen	25	Sapling/Pole	4		R	ed Pine	Low	< 5 feet	Sapling	
	Red Maple	25	Sapling/Pole	4	26						-
	Jack Pine	15	Sapling/Pole	4							
22	4131 - As	spen, Oak	Po		er Wel	13.6	51	111-140	N/A		Smaller diameters and more quaking in the west half and along the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	southern edge where terrain is slightly more lowland (hummocky). More true log sized stand in the north and central. Far east contains a small
	Bigtooth Aspen	45	Log/Pole	10	51	W	hite Pine	Low	Variable	Sapling	drainage, most likely seasonal. Borderline log.
Bla	ck/Red (Hybrid) Oak	25	Log/Pole	12		Re	ed Maple	High	Variable	Sapling	
	Quaking Aspen	8	Pole	8		Black/Re	d (Hybrid) Oak	Medium	10 - 20 feet	Sapling	
	Red Pine	2	Log/Pole/XLog	16				'			-
	Red Maple	15	Pole/Log	9							

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	d Level 4 Co	ver Type	Si	Size Density		Acres S	Stand Age B	A Range			General Comments
23	4310 - Pir	ie, Oak Mi	x Sa	wtimb	er Well	58.9	92	111-140	N/A		Planted in 1932. North half was planted with Red and Jack Pine while the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	south was a mixed plantation of White, Red and Jack Pine. Unknown on past management. Almost appears as a multi aged stand. Extremely
	Red Maple	4	Pole	7		Serviceberr	ry (Juneberry)	Low	10 - 20 feet	Tall Shrub	variable as far as stocking, quality and composition. Northern third
Bla	ck/Red (Hybrid) Oak	38	Log/XLog/Pole	16	94	Red	d Pine	High	Variable	Sapling	appears to contain the lowest site quality of the stand with more
	Red Pine	38	Log/XLog/Pole	16	92	Black/Red	(Hybrid) Oak	Medium	5 - 10 feet	Sapling	contiguous red pine with more scrubby Oak, Jack Pine and huckleberry. This area contains good pockets of 2-4" Red Pine saplings 20' tall. Middl
	Bigtooth Aspen	10	Log/Pole	11		Whit	te Pine	Medium	Variable	Sapling	and south third of stand contains the larger diameter Pine and Oak.
	White Pine	7	Log/Pole/XLog	12	92	Whit	te Pine	Low	>20 feet	Pole	Majority of the Oak in the canopy is open grown, wolfy but not very tall.
	Jack Pine	3	Log	11		Bigtoo	th Aspen	Low	10 - 20 feet	Sapling	White pine has established well under mature aspen clones. Scattered pockets of oak and white pine poles in the intermediate canopy class.
						Red	Maple	Medium	10 - 20 feet	Sapling	pockets of oak and writte pine poles in the intermediate carbyy class.
						Black/Red	(Hybrid) Oak	Medium	>20 feet	Pole	
						Bals	sam Fir	Low	5 - 10 feet	Sapling	
24	4191 - Mixed Upla Co	nd Decidu nifer	ous with S	apling	Poor	23.3	4 1	mmature	N/A		Harvested in 2019/2020 under contract Tics Fer Days 54-028-16. 110 year old Oak. Regen survey completed Feb 2024 with no snow on the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	ground. Acceptable regen required moderately to fully stocked stand of a combination of species such as Oak, aspen, red maple, red/jack pine.
	Red Maple	15	Sapling	1		Black/Red	(Hybrid) Oak	Medium	< 5 feet	Sapling	Regen survey results indicated:
	Jack Pine	25	Sapling/Pole	2						•	BT 550 tpa, JP 374 tpa, RM 154 tpa, BO 132 tpa, WP 66, RP 66 tpa.
	Red Pine	10	Sapling/Pole	2							Most all Jack/Red/White Pine was right around 6-8 ", or either 10-15 ft tall (advanced regen). Heavy browse on the Oak and RM.
	White Pine	5	Sapling	1							tall (advanced regerl). Heavy blowse off the Oak and Kivi.
Bla	ck/Red (Hybrid) Oak	20	Sapling	1							
l											
25	629 - Mixed non	-forested v	wetland N	lonsto	cked	8.3	U	nspecified	No		Multi part stand. Overall stand is a drainage that contains scattered pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife.
25 26	629 - Mixed non 6112 - Lov				cked er Well		51	Inspecified	No N/A		pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there
		/land Aspe		etimb		7.2		81-110		Size	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log
	6112 - Low	/land Aspe	en Pol	etimb	er Well	7.2 Sub-Can	51	81-110	N/A	Size Sapling	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there
	6112 - Low	vland Aspe	en Pol	etimb DBH	er Well	7.2 Sub-Can	51 opy Species	81-110 Density	N/A Avg. Height		pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975.
	6112 - Low Canopy Species White Pine	vland Aspe	en Pol Size Class Pole/Sap/Log	DBH 8	er Well	7.2 Sub-Cane White	51 opy Species te Pine	81-110 Density Low	N/A Avg. Height 5 - 10 feet	Sapling	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975.
	6112 - Low Canopy Species White Pine Quaking Aspen	vland Aspe	en Pol Size Class Pole/Sap/Log Pole	DBH 8	er Well Age	7.2 Sub-Cane White Leat Red	51 opy Species te Pine therleaf	81-110 Density Low Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet	Sapling Tall Shrub	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975.
26	6112 - Low Canopy Species White Pine Quaking Aspen Red Maple	/land Aspe % Cover 3 56 35	en Pol Size Class Pole/Sap/Log Pole Pole	DBH 8 7 6	er Well Age	7.2 Sub-Can Whit Leat Red Black/Red	51 opy Species te Pine therleaf Maple	81-110 Density Low Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet 10 - 20 feet	Sapling Tall Shrub Sapling	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975.
26	6112 - Low Canopy Species White Pine Quaking Aspen Red Maple Red Pine ck/Red (Hybrid) Oak 42141 - Planted I	% Cover 3 56 35 3 3	en Pol Size Class Pole/Sap/Log Pole Pole Pole/Sap/Log Pole/Sap/Log	BH 8 7 6 7 5	er Well Age	7.2 Sub-Can Whit Leat Red Black/Red Tag	51 opy Species te Pine therleaf Maple (Hybrid) Oak	81-110 Density Low Medium Medium Low	N/A Avg. Height 5 - 10 feet < 5 feet 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub Sapling Sapling	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975. Nice large diameter Oak, Red and White Pine stand. Ownership cards indicate that this 40 was planted in 1932 with Red/White Pine but stand.
26	6112 - Low Canopy Species White Pine Quaking Aspen Red Maple Red Pine ck/Red (Hybrid) Oak 42141 - Planted I	Vland Aspe % Cover 3 56 35 3 3 Mixed Pineduous	en Pol Size Class Pole/Sap/Log Pole Pole Pole/Sap/Log Pole/Sap/Log	BH 8 7 6 7 5	er Well Age 51 51 er Well	7.2 Sub-Cane Whit Leat Red Black/Red Tag	51 opy Species te Pine therleaf Maple (Hybrid) Oak	81-110 Density Low Medium Medium Low Low Low	N/A Avg. Height 5 - 10 feet < 5 feet 10 - 20 feet 10 - 20 feet 5 - 10 feet	Sapling Tall Shrub Sapling Sapling	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975. Nice large diameter Oak, Red and White Pine stand. Ownership cards indicate that this 40 was planted in 1932 with Red/White Pine but stand has transitioned out of plantation characteristics and contains more
26	6112 - Low Canopy Species White Pine Quaking Aspen Red Maple Red Pine ck/Red (Hybrid) Oak 42141 - Planted I Deci	Vland Aspe % Cover 3 56 35 3 3 Mixed Pineduous	en Pol Size Class Pole/Sap/Log Pole Pole Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Sap/Log	DBH 8 7 6 7 5	er Well Age 51 51 er Well	7.2 Sub-Cane Whit Leat Red Black/Red Tag 6.4 Sub-Cane	51 opy Species te Pine therleaf Maple (Hybrid) Oak g Alder	81-110 Density Low Medium Medium Low Low 111-140	N/A Avg. Height 5 - 10 feet < 5 feet 10 - 20 feet 10 - 20 feet 5 - 10 feet	Sapling Tall Shrub Sapling Sapling Tall Shrub	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975. Nice large diameter Oak, Red and White Pine stand. Ownership cards indicate that this 40 was planted in 1932 with Red/White Pine but stand has transitioned out of plantation characteristics and contains more natural stand dynamics. Large supercanopy Red/White Pine with a smalpole size class in the subcanopy mostly of red maple, cherry, oak and
26	6112 - Low Canopy Species White Pine Quaking Aspen Red Maple Red Pine ck/Red (Hybrid) Oak 42141 - Planted I Deci Canopy Species	Vland Aspe W Cover 3 56 35 3 3 Wixed Pine duous Cover	en Pol Size Class Pole/Sap/Log Pole Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Size Class	DBH 8 7 6 7 5 wtimb	er Well Age 51 51 er Well Age	7.2 Sub-Cane Whit Leat Red Black/Red Tag 6.4 Sub-Cane	51 opy Species te Pine therleaf Maple (Hybrid) Oak g Alder 92 opy Species	81-110 Density Low Medium Medium Low Low 111-140 Density	N/A Avg. Height 5 - 10 feet	Sapling Tall Shrub Sapling Sapling Tall Shrub	pockets of lowland hardwood, aspen, White pine and tag with marsh grass. Heavily traveled by wildlife. Overall low ground. Overall true pole with pockets of logs here and there Hummocky ground, with some oak growing on drier knolls. Scattered log Oak and pine. Stand water is present in some areas. Like the majority of the other stands in the section, harvested around 1970-1975. Nice large diameter Oak, Red and White Pine stand. Ownership cards indicate that this 40 was planted in 1932 with Red/White Pine but stand has transitioned out of plantation characteristics and contains more natural stand dynamics. Large supercanopy Red/White Pine with a small

Leatherleaf

Compartment: 126 Year of Entry: 2026



Stand	tand Level 4 Co		ver Type Si		ensity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
28	4311 - Pine	e, Aspen M	∕lix Po	letimb	er Wel	l 11.3	51	81-110	N/A	<u> </u>	True upland Aspen, Oak ridge in the SE transitions to a transitional
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	White/Red/Jack Pine ground in the central with more lowland hardwood/pine mix in the west and north. Smaller diameters in the
Е	Bigtooth Aspen	26	Pole/Log	8	51	WI	hite Pine	Medium	5 - 10 feet	Sapling	northern portions where ground is slightly wetter. Scattered Xlog Oak an
	White Pine	10	Log/Pole/XLog	10		R	ed Pine	Low	Variable	Sapling	White Pine.
	Red Maple	15	Pole	7		Ja	ack Pine	Low	5 - 10 feet	Sapling	
	Jack Pine	26	Pole	7		Lea	atherleaf	Low	< 5 feet	Tall Shrub	
	Red Pine	8	Pole/Log	9		Re	ed Maple	Medium	Variable	Sapling	
Black	k/Red (Hybrid) Oak	15	Pole/Log	8				1	1	1	•
29	4125 - Black	k, N. Pin C	Dak Sa	wtimb	er Wel	l 10.8	101	51-80	N/A		Thinned in 2008 along with stand 31 thinning stand down to ~60 sq ft. 5-1 036-06. Less sub canopy development than stand 31. Nice mixed
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Red/White Pine component with the majority of the pine in the east.
	White Pine	5	Log/Pole	15		Bigto	ooth Aspen	Low	10 - 20 feet	Sapling	Overall Oak is healthy, some single tree decline observed.
	Red Pine	22	Log	15		Black/Re	d (Hybrid) Oak	Low	5 - 10 feet	Sapling	
Black	k/Red (Hybrid) Oak	73	Log/XLog	14	101	WI	hite Pine	Medium	Variable	Sapling	
						Re	ed Maple	Medium	10 - 20 feet	Sapling	
30	42290 - Natu				r Mediu		85	81-110	N/A		Slightly upland natural pine ridge. Appears that there are two age group but unsure on past history. A large majority of this area (other stands)
	Canopy Species	% Cover	Size Class		I Age		nopy Species	Density	Avg. Height	Size	was harvested sometime in the early 70's but cores indicate the younge
E	Bigtooth Aspen	15	Pole/Log	9	42		ed Pine	Medium	Variable	Sapling	cohort is slightly younger than that so a harvest was possible in the earl
	Jack Pine	10	Pole/Log	8			atherleaf	Medium	< 5 feet	Tall Shrub	80's. Any treatment that was done appears that it removed all deciduou species except Red/White Pine and some scattered Oak. Mostly Red
	Red Pine	50	Log/Pole/XLog	16	85		d (Hybrid) Oak		5 - 10 feet	Sapling	Pine in the southeast, transitions to more aspen/white pine in the central
	Red Maple	5	Pole	7			ed Pine	Medium	>20 feet	Pole	with a mixed pine pocket (Red/White/Jack) of poles in the west.
	White Pine	15	Log/Pole/XLog	11		WI	hite Pine	Medium	Variable	Sapling	Scattered legacy red and white pines. Small leatherleaf bog inclusion in the far west.
Black	k/Red (Hybrid) Oak	5	Log/Pole/XLog	12		Re	ed Maple	Medium	10 - 20 feet	Sapling	the fail west.
31	4125 - Blac	k, N. Pin C	Dak Saw	timbe	r Mediu	ım 11.0	101	1-50	N/A		Harvested/Thinned in 2008 down to a ~60 sq ft residual. This stand compared to stand 29 was thinned a lot heavier creating more sub-
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	canopy red maple and bigtooth development. Very thick understory.
Black	k/Red (Hybrid) Oak	95	Log	13	101		ed Maple	High	10 - 20 feet	Sapling	Isolated balsam fir pocket in the NW (held a lot of grouse). Small portio
	Red Pine	3	Log	15		Bigto	ooth Aspen	Full	10 - 20 feet	Sapling	south of stand 73 is slightly lower ground with the heavier pine
	White Pine	2	Log	15		Ва	ılsam Fir	Low	Variable	Sapling	component. Overall Oak is healthy.
32	623 - Emer	gent Wetla	and N	Nonst	ocked	6.6	U	nspecified	No		Overall a low density wetland shrub/emergent wetland. Small strip of
						Sub-Ca	nopy Species	Density	Avg. Height	Size	aspen/birch in the west with a smaller drier ridge of Jack Pine in the east Scattered tag and willow.
						Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
						Wi	llow spp.	Low	5 - 10 feet	Tall Shrub	

Full

< 5 feet

Tall Shrub



Stand	Level 4 Cover Type		;	Size Density					Managed S	Site	General Comments
33	4131 - As	spen, Oak	Р	oletimb	er Well	22.2	36	81-110	N/A		Harvested 1986/88. Stand regenerating well, and contains pockets of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Oak, Red and White Pine. Overall good stem densities.
	White Pine	5	Pole	5		Re	ed Pine	Low	5 - 10 feet	Sapling	
	Red Pine	5	Pole/Log	8		Black/Red	d (Hybrid) Oal	k Medium	5 - 10 feet	Sapling	
	Red Maple	5	Pole	6		Re	d Maple	High	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	20	Pole/Log	9		Wh	ite Pine	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	65	Pole	6	36						
34	4199 - Other Mixed	d Upland D	eciduous	Sapling	g Well	66.9	16	Immature	N/A		Harvested in 2008 under contract 54-007-06 'Silver Creek North'
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	removing everything except Oak over 12" DBH. Pockets of mixed deciduous as well as scatter white pine and red pine. West of
	Bigtooth Aspen	25	Sapling/Pole	3	16	Re	d Maple	Medium	5 - 10 feet	Sapling	snowmobile trail is much higher stocked with high densities of mixed
	Red Maple	10	Sapling	2		Ja	ck Pine	Medium	< 5 feet	Sapling	regeneration. Aspen is mostly near the snowmobile trail and portions east
	Red Pine	8	Sapling/Pole	3		Black/Red	d (Hybrid) Oal	k Medium	5 - 10 feet	Sapling	of the trail. Stand is right around 75% canopy cover due to the far east
Bla	ck/Red (Hybrid) Oak	49	Sapling/Pole	3	16	Re	ed Pine	Medium	< 5 feet	Sapling	portions very poorly stocked. Oak is maintaining good position in the canopy. Scattered residual Oak logs.
	Jack Pine	8	Sapling/Pole	2		Wh	ite Pine	Low	< 5 feet	Sapling	- Carrey, Carrey Carrey
35	42110 - Plar	nted Red P	ine S	awtimb	er Well	48.5	94	141-170	N/A		Thinned 1996 under contract 54-028-96 'Acres Away'. Originally part of a
	Canopy Species		Size Class	DBH	I Age	Sub-Cai	nopy Species	Density	Avg. Height	Size	large plantation with stands 57 and 66. Oak logs throughout with mostly
Bla	ck/Red (Hybrid) Oak	15	Log/Pole	14	3		ck Pine	Low	5 - 10 feet	Sapling	short, open grown characteristics. Red Pine is fair with areas in the north having the better quality (possibly better site index). Overall stand
	Red Pine	85	Log	12	94		kleberry	High	< 5 feet	Tall Shruk	
		00	_09				ed Pine	Low	< 5 feet	Sapling	compartment. Old gravel pit in the north.
							d (Hybrid) Oal			Sapling	
36	622 - Low	land Shrub)	Nonsto	ocked	6.2	l	Unspecified	No		Mostly Tag Alder, leatherleaf, and grass/sedge mats with standing water. Small inclusions of lowland hardwood species. Isolated upland island of red and jack pine in the far east.
37	622 - Low	land Shrub)	Nonsto	ocked	1.0	l	Unspecified	No		Leatherleaf with tag. Scattered black spruce.
38	4191 - Mixed Upla Co	ınd Decidu nifer	ous with P	oletimb	er Well	14.1	51	81-110	N/A		Main portion sits on an upland ridge top with aspen and oak. Edges are mostly transitional ground with a lowland hardwoods, pine and aspen mix
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Far southern edge contains lowland jack pine with hummocky terrain with scattered open grown white pine. Unique stand. Cutting records indicated
	Black Spruce	5	Pole	7		Wh	ite Pine	Low	5 - 10 feet	Sapling	this was cut sometime in the 70's.
Bla	ck/Red (Hybrid) Oak	15	Log/Pole	11		Black/Red	d (Hybrid) Oal	k Low	10 - 20 feet	Sapling	
	Bigtooth Aspen	35	Pole/Log	8	51	Blac	k Spruce	Low	5 - 10 feet	Sapling	
	White Pine	10	Log/Pole	10		Re	ed Pine	Medium	Variable	Sapling	
	Red Pine	10	Log/Pole	11		Servicebe	rry (Juneberry	/) Low	10 - 20 feet	Tall Shrub	
	Jack Pine	10	Pole/Log	9		Lea	atherleaf	Medium	< 5 feet	Tall Shrub	
39	622 - Low	land Shrub)	Nonsto	ocked	3.2	l	Unspecified	No		Heavier to Tag, willow, red maple and leatherleaf. Scattered paper birch saps.

Report 7 - Stands



Stand	Level 4 Co	over Type	Si	ize De	iioity	Acres Stand Age E	Artunge	Managed S	one	General Comments
40	4125 - Blacl	k, N. Pin C	Dak Sa	wtimb	er Well	47.3 96	111-140	N/A		Overall poorer site quality than surrounding stands. Areas of slightly
Car	nopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	better aspen, oak and pine. Good sub-canopy white and red pine establishment throughout with varying heights from 5' up to 20'. Nice
Ja	Jack Pine	10	Pole/Log	9		Huckleberry	High	< 5 feet	Tall Shrub	natural red pine pocket in the south central with a mixed age class in the
W	Vhite Pine	5	Log/Pole	11		Red Pine	High	Variable	Sapling	Red and White Pine (11.3 DBH RP 63 y.o, 2.7 DBH RP 26 y.o) with
Black/Re	ed (Hybrid) Oak	60	Log/Pole	11	96	Black/Red (Hybrid) Oak	Low	5 - 10 feet	Sapling	scattered legacy pine. High mortality in the overstory Jack Pine with some budworm damage. Aspen appears healthy. Core from a 9.4 inch
Bigte	tooth Aspen	15	Log	12	65	Red Maple	Low	5 - 10 feet	Sapling	Bigtooth was solid all the way through and cored at 65 y.o.
R	Red Pine	10	Log/Pole/XLog	12	63	Jack Pine	Medium	5 - 10 feet	Sapling	
						White Pine	High	Variable	Sapling	
41	6113 - Lov	vland Map	le Po	letimb	er Well	8.7 51	51-80	N/A		Very wet. Canopy density variable with mortality pockets and some wind
Car	nopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	throw in the north. Some pockets heavier to Sap/pole maple and birch with other areas more true Aspen/maple poles. Scattered logs here and
Re	Red Maple	60	Pole	7	51	Balsam Fir	Low	5 - 10 feet	Sapling	there. Some upland knolls with oak but overall very saturated ground with
Pa	aper Birch	10	Pole/Log	8		Red Maple	High	10 - 20 feet	Sapling	standing water. Seems to have better and consistent stocking in the
R	Red Pine	5	Log	15		Tag Alder	Medium	10 - 20 feet	Tall Shrub	south.
Black/Re	ed (Hybrid) Oak	5	Pole	7		Black Spruce	Medium	Variable	Sapling	
0	aking Aspen	20	Pole/Log	8			'			
42	622 - Low	land Shru	b N	Nonsto	cked	2.2 L	nspecified	No		Leatherleaf/lowland shrub. Scattered Jack/Red Pine saps throughout but mostly open.
42		ck Spruce	, Jack Pine Po	letimb	er Well	28.3 49	nspecified 81-110	N/A		Unique stand. Transitional ground that is most likely dictated with groun
42 43 ⁶¹² Car	622 - Low 25 - Lowland Blac nopy Species	ck Spruce	, Jack Pine Po	letimb DB H		28.3 49 Sub-Canopy Species	81-110 Density	N/A Avg. Height	Size	mostly open. Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma
42 43 612 Car Qua	622 - Low 25 - Lowland Blac nopy Species aking Aspen	ck Spruce % Cover	, Jack Pine Por Size Class	letimb DBH	er Well	28.3 49 Sub-Canopy Species Leatherleaf	81-110 Density Full	N/A Avg. Height < 5 feet	Tall Shrub	mostly open. Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine
42 43 612 Car Qua	622 - Low 25 - Lowland Blac nopy Species aking Aspen Red Pine	ck Spruce % Cover 7 15	, Jack Pine Por Size Class Pole Pole/Log/XLog	DBH 6	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak	81-110 Density Full Medium	N/A Avg. Height < 5 feet Variable	Tall Shrub Sapling	mostly open. Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is
42 43 612 Car Qua R Pa	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch	ck Spruce Cover 7 15 5	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling	DBH 6 8 5	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine	81-110 Density Full Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet	Tall Shrub Sapling Sapling	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional
42 43 612 Car Qua R Pa	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple	ck Spruce **Cover* 7	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling	DBH 6 8 5 5	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce	81-110 Density Full Medium Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet	Tall Shrub Sapling Sapling Sapling	Unique stand. Transitional ground that is most likely dictated with ground water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in
42 43 612 Car Qua R Pa Re Bla	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce	Ck Spruce % Cover 7 15 5 8 10	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole	DBH 6 8 5 5 6	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder	81-110 Density Full Medium Medium Medium Low	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet 5 - 10 feet	Tall Shrub Sapling Sapling Sapling Tall Shrub	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with som
42 43 612 Car Qua R Pa Re Bla	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine	Ck Spruce % Cover 7 15 5 8 10 5	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog	DBH 6 8 5 6 11	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple	81-110 Density Full Medium Medium Medium Low Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in
42 43 612 Car Qua R Pa Re Bla W Black/Re	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine ed (Hybrid) Oak	Ck Spruce 7	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log	DBH 6 8 5 5 6 11	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder	81-110 Density Full Medium Medium Medium Low	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet 5 - 10 feet	Tall Shrub Sapling Sapling Sapling Tall Shrub	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with som
42 43 612 Car Qua R Pa Re Bla W Black/Re	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine	Ck Spruce % Cover 7 15 5 8 10 5	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog	DBH 6 8 5 6 11	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple	81-110 Density Full Medium Medium Medium Low Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smaleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with son
42 43 612 Car Qua R Pa Re Bla W Black/Re	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine ed (Hybrid) Oak	Ck Spruce % Cover 7 15 5 8 10 5 45	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole	DBH 6 8 5 5 6 11 8 6 6 Sapling	er Well Age 49 Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple	81-110 Density Full Medium Medium Medium Low Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling	Unique stand. Transitional ground that is most likely dictated with ground water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with son
42 43 612 Car Qua R Pa Ri Bla W Black/Re J:	622 - Low 25 - Lowland Blace 25 - Lowland Blace 25 - Lowland Blace 26 - Lowland Blace 27 - Lowland Blace 28 - Lowland Blace 28 - Lowland Blace 28 - Lowland Blace 28 - Lowland Blace 29 - Lowland Blace 20	Ck Spruce % Cover 7 15 5 8 10 5 45	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole Six Size Class	DBH 6 8 5 5 6 11 8 6 6 Sapling	er Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple Red Pine 10.4 26 Sub-Canopy Species	81-110 Density Full Medium Medium Medium Low Medium Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable Variable	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with som naturally occurring canopy gaps.
42 43 612 Car Qua R Pa Re Bla W Black/Re Ji 44 Car	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine led (Hybrid) Oak Jack Pine 4310 - Pir	Ck Spruce **Cover* 7	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole Six Six	DBH 6 8 5 5 6 11 8 6 6 Sapling	er Well Age 49 Well	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple Red Pine 10.4 26	81-110 Density Full Medium Medium Low Medium Medium Low Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable Variable N/A	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling Sapling Sapling Sapling	Unique stand. Transitional ground that is most likely dictated with ground water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with son naturally occurring canopy gaps. Hammond Bay 5 Spot 54-036-96. Cut 1998.
42 43 612 Car Qua R Pa Re Bla W Black/Re Ja 44 Car Black/Re	622 - Low 25 - Lowland Black nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine ded (Hybrid) Oak Jack Pine 4310 - Pir nopy Species	Ck Spruce Cover 7 15 5 8 10 5 45 45 According to the cover 25 5	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole Sap/Log Pole ix Size Class Sapling/Pole Pole/Sapling	DBH 6 8 5 5 6 11 8 6 6 Capling DBH DBH DBH DBH	er Well Age 49 Well Age	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple Red Pine 10.4 26 Sub-Canopy Species	81-110 Density Full Medium Medium Medium Low Medium Medium Tob Medium Medium Medium Medium Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable Variable N/A Avg. Height	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub	Unique stand. Transitional ground that is most likely dictated with ground water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with son naturally occurring canopy gaps. Hammond Bay 5 Spot 54-036-96. Cut 1998.
42 43 612 Car Qua R Pa Re Black/Re Ja 44 Car Black/Re	622 - Low 25 - Lowland Blace nopy Species aking Aspen Red Pine aper Birch Red Maple ack Spruce White Pine led (Hybrid) Oak Black Pine 4310 - Pin nopy Species led (Hybrid) Oak Red Pine Black Pine Black Pine Black Pine	Ck Spruce % Cover 7 15 5 8 10 5 45 45 ne, Oak Mi % Cover	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole six S Sapling/Pole Pole/Sapling Sapling/Pole	DBH 6 8 5 5 6 11 8 6	er Well Age 49 Well Age	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple Red Pine 10.4 26 Sub-Canopy Species Red Maple	81-110 Density Full Medium Medium Medium Low Medium Medium Tob Medium Medium Medium Medium Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable Variable N/A Avg. Height 5 - 10 feet	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling Sapling Sapling Sapling	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered smalleatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with som naturally occurring canopy gaps. Hammond Bay 5 Spot 54-036-96. Cut 1998.
42 43 612 Car Qua R Pa Re Black/Re Ja 44 Car Black/Re	622 - Low 25 - Lowland Blace 25 - Lowland Blace 25 - Lowland Blace 26 - Lowland Blace 27 - Lowland Blace 28 - Lowland Blace 29 - Lowland Blace 29 - Lowland Blace 20	Ck Spruce Cover 7 15 5 8 10 5 45 45 According to the cover 25 5	, Jack Pine Por Size Class Pole Pole/Log/XLog Pole/Sapling Pole/Sapling Pole Log/Pole/XLog Pole/Sap/Log Pole Sap/Log Pole ix Size Class Sapling/Pole Pole/Sapling	DBH 6 8 5 5 6 11 8 6	er Well Age 49 Well Age 26	28.3 49 Sub-Canopy Species Leatherleaf Black/Red (Hybrid) Oak White Pine Black Spruce Tag Alder Red Maple Red Pine 10.4 26 Sub-Canopy Species Red Maple Black/Red (Hybrid) Oak	81-110 Density Full Medium Medium Medium Low Medium Medium Tow Medium Medium Medium Medium Medium Medium	N/A Avg. Height < 5 feet Variable 5 - 10 feet 5 - 10 feet Variable Variable Variable N/A Avg. Height 5 - 10 feet < 5 feet	Tall Shrub Sapling Sapling Sapling Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub	Unique stand. Transitional ground that is most likely dictated with groun water levels. Ground and soil characteristics give it a lowland classification. Slight upland ridges with lower swales and scattered sma leatherleaf/blueberry bogs. More true upland far east edge. Jack Pine cored at 49 years old and found a cutting record from 1975 so age is roughly 49-51 years old. Heavier to mixed jack/red pine in west with scattered Oak, aspen. Scattered super canopy pine with the occasional Xlog Oak, with a heavier lowland deciduous, black spruce component in east half with very few scattered tamarack Very thick in spots with som naturally occurring canopy gaps. Hammond Bay 5 Spot 54-036-96. Cut 1998.

Atlanta Mgt. Unit

Report 7 - Stands



Stand	Level 4 Cover Type		ize De	nsity	Acres Stand Age B	A Range	Managed 9	Site	General Comments	
45	6119 - Mixed Lowla	nd Decidu	ous Forest Po	oletimb	er Wel	I 27.7 51	81-110	N/A		Old timber sale records indicate a harvest around 1975. Old imagery
-	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	appears that this stand was harvested with stand 43 and possibly 59 to the southeast leaving all red and white pine. True upland in the NW and
	White Pine	5	Log/Pole/XLog	12		Red Pine	Low	5 - 10 feet	Sapling	SW. Flooded out areas in the north central with lower stocking. Stand
	Red Maple	25	Pole	7	51	Serviceberry (Juneberry)	Low	10 - 20 feet	Sapling	seems smaller for 50 years old, still some scattered pockets of larger
(Quaking Aspen	10	Pole	6		Black/Red (Hybrid) Oak	Medium	5 - 10 feet	Sapling	saplings.
	Red Pine	10	Log/Pole	13		Red Maple	Medium	Variable	Sapling	
F	Bigtooth Aspen	25	Pole	7		Tag Alder	Medium	10 - 20 feet	Tall Shrub	
	Paper Birch	5	Sapling/Pole	4		White Pine	Low	5 - 10 feet	Sapling	
Black	k/Red (Hybrid) Oak	20	Pole/Sap/Log	8						
46	4125 - Black	k, N. Pin C	Dak Po	oletimb	er Wel	I 7.8 36	51-80	N/A		Harvested at the same time as stands 33 and 55. This portion regenerated heavily towards Oak. Oak is mostly stump sprout origin but
i	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	Tregenerated heavily towards Oak. Oak is mostly stump sprout origin but I has established well.
Black	k/Red (Hybrid) Oak	80	Pole	6	36	Red Maple	Low	Variable	Sapling	
	Red Pine	5	Pole/Sap/Log	9		White Pine	Low	< 5 feet	Sapling	
	White Pine	5	Pole/Sapling	6						-
F	Bigtooth Aspen	5	Pole	7						
	Red Maple	5	Pole/Sapling	5						
		duous			er Wel		141-170	N/A		Thinned in July 2008 removing all Jack Pine, Aspen, Red Maple and all Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10
-	Decides	duous % Cover	Size Class	DBH	er Wel	Sub-Canopy Species	Density	Avg. Height	Size	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10, 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t
-	Decide Canopy Species k/Red (Hybrid) Oak	duous Cover	Size Class Log/Pole	DB H	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak	Density High	Avg. Height Variable	Size Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15		Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine	Density High Medium	Avg. Height Variable < 5 feet	Size Sapling Seeding	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit
-	Decide Canopy Species k/Red (Hybrid) Oak	duous Cover	Size Class Log/Pole	DB H	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine	Density High Medium Low	Avg. Height Variable < 5 feet 5 - 10 feet	Size Sapling Seeding Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper	Density High Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet	Size Sapling Seeding Sapling Tall Shrub	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry	Density High Medium Low Medium Low	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet	Size Sapling Seeding Sapling Tall Shrub Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock	Density High Medium Low Medium Low Trace	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine	Density High Medium Low Medium Low Trace Low	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was
-	Canopy Species k/Red (Hybrid) Oak Red Pine	% Cover	Size Class Log/Pole Log/Pole/XLog	DBH 15	I Age	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock	Density High Medium Low Medium Low Trace	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil
Black	Canopy Species k/Red (Hybrid) Oak Red Pine	## duous ## Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple	Density High Medium Low Medium Low Trace Low	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic.
Black	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ## Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple	Density High Medium Low Medium Low Trace Low High	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 10 - 20 feet	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic. In and out of tag alder and other lowland hardwood species. Standing water in places. Areas appear to have been harvested at some point but
Black	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ## Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple	Density High Medium Low Medium Low Trace Low High	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet No	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic.
Black	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ## Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple 9.3 0 U Sub-Canopy Species	Density High Medium Low Medium Low Trace Low High nspecified Density	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet No Avg. Height	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic. In and out of tag alder and other lowland hardwood species. Standing water in places. Areas appear to have been harvested at some point but
Black	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ### Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple 9.3 0 U Sub-Canopy Species Northern White Cedar	Density High Medium Low Medium Low Trace Low High Density Low	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 10 - 20 feet 10 - 20 feet Variable	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic. In and out of tag alder and other lowland hardwood species. Standing water in places. Areas appear to have been harvested at some point but
	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ### Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple 9.3 0 U Sub-Canopy Species Northern White Cedar White Pine	Density High Medium Low Medium Low Trace Low High Density Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 10 - 20 feet No Avg. Height Variable Variable	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site qualit seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic. In and out of tag alder and other lowland hardwood species. Standing water in places. Areas appear to have been harvested at some point but
Black	Canopy Species k/Red (Hybrid) Oak Red Pine White Pine	## duous ### Cover 20	Size Class Log/Pole Log/Pole/XLog Log/Pole	DBH 15 14 12	86	Sub-Canopy Species Black/Red (Hybrid) Oak Red Pine White Pine Juniper Black Cherry Hemlock Jack Pine Red Maple 9.3 0 U Sub-Canopy Species Northern White Cedar White Pine White Pine	Density High Medium Low Medium Low Trace Low High Density Low Medium Low	Avg. Height Variable < 5 feet 5 - 10 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet Variable Variable Variable Variable	Size Sapling Seeding Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling Sapling Log	Oak under 12" DBH. Sub-canopy is fairly consistent with Oak and Red Maple saps. Oak is quite variable with saplings in small canopy gaps 10 20 feet tall with other areas 5-10 feet or less. Small pocket mortality in t southeast (~.10 acre) and a more broken red pine canopy in the northeast with a R7 feel and a heavy deciduous sub-canopy. Site quality seems to be slightly higher than the surrounding pine plantations due to the larger species composition in the sub-canopy. Overall diameters in the Red Pine are variable with pockets more towards poles with some upwards of 16-17 DBH. This would be caused from not thinning out any red pine in the last harvest. A single 9" DBH Northern White Cedar was observed in the SW portion which may indicate some different soil characteristic. In and out of tag alder and other lowland hardwood species. Standing water in places. Areas appear to have been harvested at some point but has since flooded out.



Stand	and Level 4 Cover Type Size Der		ensity	Acres Stand Age	BA Range	Managed S	Site	Closer to 75% canopy coverage. In and out of mixed pine pockets with		
49	42290 - Natural Mixed Pine Poletimber Wel		er Well	9.8 52	51-80	N/A		scattered Oak and aspen pockets. Very little development in sub-canopy.		
C	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Speci	ies Density	Avg. Height	Size	Scattered open grown white pine throughout. Fairly low stem densities.
	White Pine	20	Log/Pole/XLog	13		Juniper	Low	< 5 feet	Tall Shrub	
	Jack Pine	45	Pole	8	52	Red Maple	Low	5 - 10 feet	Sapling	
Black	/Red (Hybrid) Oak	20	Pole/Log	9		Jack Pine	Low	Variable	Sapling	
	Red Pine	10	Log/Pole	12		Black/Red (Hybrid) C	Dak Low	< 5 feet	Sapling	
В	Bigtooth Aspen	5	Pole	7		White Pine	Low	5 - 10 feet	Sapling	
50	42210 - Natu	ural Red P	Pine Sa	wtimb	er Well	31.3 83	81-110	N/A		Unique transitional ground. Slightly drier serpentine ridges with small
C	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Speci	ies Density	Avg. Height	Size	pockets of lower ground with a heavy leatherleaf component. Red pine dominates with diameters varying from 12-21 DBH in the canopy
Black	/Red (Hybrid) Oak	19	XLog/Log	20		Black/Red (Hybrid) C	Dak High	Variable	Sapling	throughout. The occasional white pine in the west with heavier white pine
	Red Pine	65	Log/XLog	17	83	Red Pine	Medium	>20 feet	Pole	densities in far northeast and southeast fingers. Most of the aspen and
В	Bigtooth Aspen	2	Log/Pole	10	68	White Pine	Medium	5 - 10 feet	Sapling	jack pine is present in the NW finger. The Oak stocking is fairly consistent with large open grown characteristics. Overall sub canopy
	Jack Pine	2	Pole/Log	9		Leatherleaf	High	< 5 feet	Tall Shrub	
	White Pine	12	XLog/Log	19	106	Serviceberry (Junebe		10 - 20 feet	Tall Shrub	intermediate Red/White Pine poles are stagnant. Roughly 60% upland
					· · · · · · · · ·	White Pine	Medium	>20 feet	Pole	with 40% low.
						Red Pine	High	Variable	Sapling	
						1 COUT IIIO				
 51	623 - Emerc	gent Wetla	and I	Nonsto	ocked	Red Maple	High	10 - 20 feet No	Sapling	
51	623 - Emerg 4199 - Other Mixed				ocked er Well	Red Maple	High	10 - 20 feet	Sapling	Old timber sale records and old imagery give a age for this between 50-
52	4199 - Other Mixed	d Upland D		oletimb	er Well	Red Maple	High Unspecified 81-110	10 - 20 feet No	Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole
52		d Upland D	Deciduous Po	oletimb		2.3 15.9 54	High Unspecified 81-110	10 - 20 feet No N/A		55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the
52	4199 - Other Mixed	d Upland E	Deciduous Po	oletimb DBF	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci	High Unspecified 81-110 ies Density Medium	No N/A Avg. Height	Size	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely
52	4199 - Other Mixed Canopy Species Bigtooth Aspen	d Upland E % Cover 20	Deciduous Po	DBH 8	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci	High Unspecified 81-110 ies Density Medium	No N/A Avg. Height 10 - 20 feet	Size Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the
52	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine	d Upland E % Cover 20 5	Pole/Log Log/Pole/XLog	DBH 8	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C	High Unspecified 81-110 ies Density Medium Dak Medium	No N/A Avg. Height 10 - 20 feet Variable	Size Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely
52	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine	d Upland E **Cover 20 5 5	Deciduous Po Size Class Pole/Log Log/Pole/XLog Pole	DBH 8 12 6	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine	High Unspecified 81-110 ies Density Medium Dak Medium Low	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet	Size Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely
52 Bi	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple	d Upland E **Cover* 20 5 5 10	Deciduous Po Size Class Pole/Log Log/Pole/XLog Pole Pole/Log	DBH 8 12 6 8	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine	High Unspecified 81-110 ies Density Medium Dak Medium Low	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet	Size Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely
52 Bi	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple k/Red (Hybrid) Oak White Pine	20 5 5 10 55	Poleciduous Poleciduo Po	DBH 8 12 6 8 9 12	er Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine	High Unspecified 81-110 ies Density Medium Dak Medium Low	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet	Size Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut
52 Biack/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple k/Red (Hybrid) Oak White Pine	D Upland E Cover 20 5 5 10 55 5 5 Spen, Oak	Poleciduous Poleciduo Po	DBF 8 12 6 8 9 12	per Well Age 54	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine	High Unspecified 81-110 ies Density Medium Low Medium Low Medium	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable	Size Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely
52 Black/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple t/Red (Hybrid) Oak White Pine	D Upland E Cover 20 5 5 10 55 5 5 Spen, Oak	Deciduous Po Size Class Pole/Log Log/Pole/XLog Pole Pole/Log Pole/Log Log/Pole/XLog	DBF 8 12 6 8 9 12	ber Well Age 54 54 ber Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine 57.2 55	High Unspecified 81-110 ies Density Medium Low Medium Low Medium	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable N/A	Size Sapling Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely stocked Aspen logs with scattered Oak logs and supercanopy Red and
52 Black/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple K/Red (Hybrid) Oak White Pine 4131 - As Canopy Species	20 5 5 10 55 5 spen, Oak **Cover*	Poleciduous Poleciduous Pole/Log Log/Pole/XLog Pole Pole/Log Pole/Log Log/Pole/XLog Pole/Log Log/Pole/XLog	DBH 8 12 6 8 9 12 bletimb	ber Well Age 54 54 ber Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine 57.2 55 Sub-Canopy Speci	High Unspecified 81-110 ies Density Medium Low Medium 111-140 ies Density	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable N/A Avg. Height	Size Sapling Sapling Sapling Sapling Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely stocked Aspen logs with scattered Oak logs and supercanopy Red and White Pine Xlogs. Middle third transitions into more pole sized aspen, red maple with a narrow strip of scrubby, large crowned open grown Oak.
52 Black/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple k/Red (Hybrid) Oak White Pine 4131 - As Canopy Species White Pine	Dupland E Cover 20 5 5 10 55 5 spen, Oak Cover 5	Poleciduous Poleciduous Poleciduous Poleciduous Poleciduous Poleciduog Polecido Polecido Poleciduog Poleciduog Poleciduog Poleciduog Poleciduog	B	ber Well Age 54 54 ber Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine 57.2 55 Sub-Canopy Speci White Pine	High Unspecified 81-110 ies Density Medium Low Medium 111-140 ies Density High	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely stocked Aspen logs with scattered Oak logs and supercanopy Red and White Pine Xlogs. Middle third transitions into more pole sized aspen, red maple with a narrow strip of scrubby, large crowned open grown Oak. West Third appears more like a MC7 with more sap, pole aspen, red
52 Black/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple k/Red (Hybrid) Oak White Pine 4131 - As Canopy Species White Pine Red Maple	Dupland E Cover 20 5 5 10 55 5 10 55 5 Spen, Oak Cover 5 5	Poleciduous Poleciduous Polesiae Class Pole/Log Pole Pole/Log Pole/Log Pole/Log Pole/Log Log/Pole/XLog Pole/XLog Pole/XLog Pole/XLog Pole/Size Class Log/XLog/Pole Pole/Sapling	B	ber Well Age 54 54 ber Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine 57.2 55 Sub-Canopy Speci White Pine Red Pine	High Unspecified 81-110 ies Density Medium Low Medium 111-140 ies Density High Low Medium	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet Variable	Size Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling	overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely stocked Aspen logs with scattered Oak logs and supercanopy Red and White Pine. Note that a narrow strip of scrubby, large crowned open grown Oak. West Third appears more like a MC7 with more sap, pole aspen, red maple underneath. Good white pine sub-canopy throughout. Legacy trees
52 Black/	4199 - Other Mixed Canopy Species Bigtooth Aspen Red Pine Jack Pine Red Maple k/Red (Hybrid) Oak White Pine 4131 - As Canopy Species White Pine Red Maple Red Maple Quaking Aspen	### Cover 20 5 5 10 55 5 5 5 5 5 5 5 5	Poleciduous Poleciduous Polesiduous Polesiduous Polesiduous Polesiduog Polesi	B	ber Well Age 54 54 ber Well	Red Maple 2.3 15.9 54 Sub-Canopy Speci Red Maple Black/Red (Hybrid) C Red Pine White Pine 57.2 55 Sub-Canopy Speci White Pine Red Pine Red Pine Red Maple	High Unspecified 81-110 ies Density Medium Low Medium 111-140 ies Density High Low Medium	No N/A Avg. Height 10 - 20 feet Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling	55 years old. Appears to be a younger version of stand 40. Overall pole with scattered log Oak, Red and White Pine. Oak has maintained a good position in the canopy and will continue to keep a dominant position in the canopy. Areas of intermediate RM and Oak saps that will most likely become suppressed. Better red maple density in the west half. Overall larger aspen, oak diameters in the east half. East third was cut maybe 10 years earlier than rest of the stand. This portion is densely stocked Aspen logs with scattered Oak logs and supercanopy Red and White Pine Xlogs. Middle third transitions into more pole sized aspen, red maple with a narrow strip of scrubby, large crowned open grown Oak. West Third appears more like a MC7 with more sap, pole aspen, red

Report 7 - Stands



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments	
54	4139 - Aspen, I	Mixed Deci	duous	Sapling N	/ledium	15.4	4	Immature	N/A		Stand was harvested sometime 2020 under contract 54-028-16 'Tics Fer Days'. Overall good establishment in the Oak. Majority of the oak stump	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sprouts have recruited past browse height. Red and Jack Pine seem to	
	Bigtooth Aspen	55	Sapling	1	4	Black/Re	d (Hybrid) Oal	Medium	< 5 feet	Tall Shrub	have established well. Landing area still contains large drags and slash	
	Red Maple	15	Sapling	1							left from the harvest.	
	Red Pine	5	Sapling	1								
Blad	k/Red (Hybrid) Oak	15	Sapling	1								
	Jack Pine	10	Sapling	1								
55	4311 - Pine	e, Aspen M	lix	Poletimb	er Well	26.6	36	81-110	N/A		Stand harvested in 1987 along with stands 33 and 46. This stand has	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regenerated more towards a Jack Pine with a deciduous component. Overall pole with some pockets still 3-4 inch class. Scattered small Red	
	Red Pine	5	Pole/Sap/Lo	g 8		Re	d Maple	Medium	5 - 10 feet	Sapling	and White Pine logs. Good stem densities.	
	White Pine	5	Pole/Sapling	_		Black/Re	d (Hybrid) Oal	Low	< 5 feet	Sapling	, and the second	
Blad	k/Red (Hybrid) Oak	15	Pole	6	36	Ja	ck Pine	Low	5 - 10 feet	Sapling		
	Jack Pine	40	Pole/Sapling	g 6	36	Wh	nite Pine	Low	Variable	Sapling		
	Bigtooth Aspen	35	Pole	6		Re	ed Pine	Low	5 - 10 feet	Sapling		
56	42220 - Nati	ural Jack P	ine	Sapling	Well	4.7	28	Immature	N/A		Stand is the long term retention from the timber sale 54-028-16 'Tics Fel Days'. Separated into it's own stand for mapping standards (5 acres). Ac	
	Canopy Species	% Cover	Size Class	DBH	Age						on the stand was taken from the cutting record for sale 54-037-96.	
Blad	k/Red (Hybrid) Oak	15	Sapling/Pole	e 2							g	
	Jack Pine	80	Sapling/Pole	e 4	28							
	Red Pine	5	Sapling/Pole	e 4								
57	42110 - Plar	nted Red P	ine	Sawtimb	er Well	11.4	94	141-170	N/A		Thinned 1996 under contract 54-028-96 'Acres Away'. Was originally par of a large plantation with stands 35 and 66. See locked comments.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of a large plantation with stands 33 and 60. See locked comments.	
Blad	k/Red (Hybrid) Oak	4	Log	12		Black/Re	d (Hybrid) Oal	Medium	< 5 feet	Sapling		
	Red Pine	96	Log	12	94							
58	629 - Mixed non	n-forested w	vetland	Nonsto	cked	7.6	l	Jnspecified	No		Mostly Tag Alder with associated lowland deciduous species (red maple, birch).	
59	6132 - Mixed Lowla	and Forest v	with Cedar	Poletimb	er Well	3.3	51	81-110	N/A		Somewhat variable diameters and stocking. More wet ground in NW and assistance of old grade. Heavier Cedar component in the east.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cast side of old grade. Heavier octail component in the cast.	
	White Pine	15	Log/Pole/XLo	og 15		Ва	lsam Fir	Medium	Variable	Sapling		
	Paper Birch	10	Pole	6		Ta	ıg Alder	Medium	5 - 10 feet	Tall Shrub		
No	rthern White Cedar	20	Log/Pole	10		Wh	nite Pine	Low	10 - 20 feet	Sapling		
	Balsam Fir	5	Pole	7		Re	d Maple	Medium	Variable	Sapling		
	Red Maple	35	Pole/Log/Sa	p 7	51	Black/Re	d (Hybrid) Oal	Medium	10 - 20 feet	Sapling		
	Tamarack	5	Pole	7							_	
	Black Spruce	10	Pole	7								
60	623 - Emer	gent Wetla	nd	Nonsto	cked	1.6	l	Jnspecified	No			



Stand	Stand Level 4 Cover Type		S	Size De	ensity	Acres	Stand Age B	A Range	Managed Site		General Comments
61	42110 - Plar	nted Red F	Pine Po	oletimb	er Well	16.7	36	51-80	N/A		Harvested 1987, planted 1988 with 3-0 stock. Records indicate severe
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	drought at time of planting. Overall fairly consistent, pockets of larger poles with some small logs in the south. No issues.
	Red Pine	85	Pole	6	36	J	uniper	Low	< 5 feet	Tall Shrub	
	Jack Pine	3	Pole/Sapling	6		Black/Re	d (Hybrid) Oak	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	2	Pole	5		Re	ed Pine	Low	5 - 10 feet	Sapling	
Bla	ck/Red (Hybrid) Oak	10	Pole/Sapling	5					·		-
62	4133 - Aspe	en, Mixed F	Pine Po	oletimb	er Well	21.1	36	81-110	N/A		Harvested 1987. Good stocking of Oak throughout. Some Oak appear to
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	be slightly topped by the aspen. Minor inclusions of Red and White Pine with Jack pine pockets. Density and quality is variable. Overall growing
	Red Pine	8	Pole/Log/Sap	8		Re	d Maple	Medium	Variable	Sapling	well. No concerns.
	Red Maple	5	Pole/Sapling	7		Ja	ck Pine	Low	5 - 10 feet	Sapling	
Bla	ck/Red (Hybrid) Oak	25	Pole/Log/Sap	6		Black/Re	d (Hybrid) Oak	Medium	5 - 10 feet	Sapling	
	White Pine	2	Pole	7		Re	ed Pine	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	45	Pole	7	36						-
	Jack Pine	15	Pole	6							
63	42221 - Natural Deci Canopy Species	iduous	Size Class		er Well	5.4 Sub-Ca	51 nopy Species	81-110 Density	Avg. Height	Size	Southern edge contains more lowland characteristics. Upland overall but with a poor quality, possibly highly acidic soil. Aspen and Jack pine quality varies.
	Quaking Aspen	25	Pole	7			nite Pine	Low	Variable	Sapling	
	Paper Birch	5	Pole	6		Re	ed Pine	Low	Variable	Sapling	
	Red Pine	5	Log/Pole	10		Ва	lsam Fir	Low	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	5	Pole	8		Re	d Maple	Medium	5 - 10 feet	Sapling	
	Jack Pine	60	Pole	7	51	Ja	ck Pine	Low	5 - 10 feet	Sapling	
64	4125 - Blac	k, N. Pin C	Dak Sav	wtimber	r Mediur	m 22.4	95	81-110	N/A		Harvested in Winter 2009 under contract 54-019-06 Lookout Road Mix.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	All aspen, red maple and Jack Pine removed. Protected all Oak, and Red/White Pine. White Pine saplings in sub-canopy appear to have
	White Pine	5	Log/Pole/XLog	15		Wh	nite Pine	High	Variable	Sapling	possibly been hit with budworm damage. High densities of over mature
	Red Pine	5	Log/XLog	17		Re	d Maple	High	10 - 20 feet	Sapling	jack pine close by (private and state land) could have led to that. Overall
Bla	ck/Red (Hybrid) Oak	90	Log/XLog	14	95	Black/Re	d (Hybrid) Oak	Medium	5 - 10 feet	Sapling	Oak quality is fair to good; slightly better quality and form in south half. Some single tree decline observed.
						Bigto	oth Aspen	High	10 - 20 feet	Sapling	Come omigio noo accimic occirca.
						Re	ed Pine	Medium	Variable	Sapling	
٥.	4404										
65	4131 - A	spen, Oak	Po	oletimb	er Well	2.6	36	81-110	N/A		Harvested with stand 62 in 1987. Mostly aspen and oak poles with the
65	4131 - A Canopy Species		Size Class		er Well I Age		36 nopy Species	81-110 Density	N/A Avg. Height	Size	occasional log. Oak is keeping up with the aspen in canopy fairly well. No
65						Sub-Ca					

5 - 10 feet

Low

Sapling

Bigtooth Aspen

Black/Red (Hybrid) Oak

60

35

Pole

Pole

7 36

7

Red Maple



Stand	d Level 4 Cover Type		pe Size D	Size De	Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments	
66	66 3102 -		- Grass		Nonstocked Mixed Sapling Well		0	Unspecified	4211 - Planted	Red Pine	-PUER 8/12/2022 Comments: Very successful herbicide application. Regeneration survey shows 970 trees/a @ 90% FTG. Before Application: Cherry/RM 10%, Oak 70%, Aspen 20%; Post Application: 95%, 95%, and 100% control respectively. -A year 1 regeneration survey was completed on 9/21/2022 finding 978 TPA with 99% FTG Initial planting was completed on 4/27/2022 at 919 TPA A herbicide application was completed on 7/22/21. Cut 4/2018 No roller chopping needed	
67	42221 - Natural Deci	Jack Pine duous	, Mixed	Sapling	y Well	20.4	15	Immature	N/A		Split out of parent stand 34 due to species composition change. This stand and stand 34 harvested in 2008 under contract 54-007-06 'Silver	
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Creek North' removing everything except Oak over 12" DBH. Pockets of mixed deciduous as well as scatter white pine and red pine. Dense Jack	
	Jack Pine	60	Sapling	1	15	Já	ack Pine	Low	< 5 feet	Sapling	Pine pockets (possibly advanced regeneration from 2008 harvest).	
	White Pine	2	Sapling/Pole	2		Re	ed Maple	Low	< 5 feet	Sapling	The period (period) and an arrangement and arrangement and arrangement arrangement are arrangement arrangement are arrangement	
	Red Pine	8	Sapling/Pole	2		R	ed Pine	Low	< 5 feet	Sapling		
	Bigtooth Aspen	10	Sapling	1	15				I			
	Red Maple	5	Sapling	1								
68	42111 - Planted Deci	Red Pine duous	, Mixed S	Sawtimb	er Wel	l 20.8	94	141-170	N/A		Good Oak component throughout. Stocking seems to be variable. Less stocked areas contain a good mix of pine and oak regen. Scattered aspen.	
	Canopy Species	% Cove	Size Class	DBH	Age		nopy Specie	es Density	Avg. Height	Size	азреп.	
	Bigtooth Aspen	5	Pole/Log	9		R	ed Pine	Medium	Variable	Sapling		
Blad	ck/Red (Hybrid) Oak	25	Log	11		Black/Re	ed (Hybrid) Oa	ak High	5 - 10 feet	Sapling		
	Red Pine	70	Log	13	94		Juniper	Low	< 5 feet	Tall Shrul		
						Re	ed Maple	Medium	5 - 10 feet	Sapling		
69		- Aspen		Sapling		35.9	4	Immature	N/A		Stand was harvested prior to getting acquired from the state. Imagery nindicates stand was cut around 2020. Harvest appeared almost as a	
	Canopy Species	% Cove			Age		nopy Specie		Avg. Height	Size	strip/patch cuts leaving advanced regen of Aspen, Oak and Pine. So it is	
Blac	ck/Red (Hybrid) Oak		Sapling/Pole/Lo	_			led Pine	Low	< 5 feet	Sapling	somewhat a two-aged stand. Nice flush of regeneration overall of aspen, oak and maple. Some lowland drainages in the central portions seem to	
	Quaking Aspen	5	Sapling/Pole				ag Alder	Medium	5 - 10 feet	Tall Shrul	have flooded out with limited regen coming up. Overall good regen, no	
	White Pine	5	Pole/Sapling				hite Pine	Low	< 5 feet	Sapling	concerns.	
	Bigtooth Aspen	55	Sapling/Pole		4		erry/Raspberr	,	5 - 10 feet	Tall Shrul	4	
	Red Maple	15	Sapling/Pole				ed (Hybrid) Oa		< 5 feet	Tall Shrul		
	Red Pine	5	Pole/Sap/Log	7		Re	ed Maple	Medium	< 5 feet	Sapling		
70	710 - S	and, Soil		Nonsto	cked	1.0		Unspecified	No		Snowmobile/ORV Trail parking lot.	



Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed \$	Site	General Comments
72	42290 - Natu	ral Mixed	Pine Po	letimb	er Well	4.0	57	81-110	N/A		Three aged appearance. Dominant age is similar to that of the aspen,
Ca	anopy Species	% Cove	r Size Class	DBH	I Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	slightly older. Stand is a very dense stocking of mixed natural White and Red Pine mostly larger pole size with scattered Xlog White and Red Pine.
Black/F	Red (Hybrid) Oak	10	Log/Pole	14		Re	d Maple	Medium	Variable	Sapling	Old timber records says this was cut in 1973, but guessing from the
	Jack Pine	8	Pole	7		Lea	atherleaf	Medium	< 5 feet	Tall Shrub	
ı	Red Maple	5	Pole/Log	8		Re	ed Pine	Medium	10 - 20 feet	Sapling	Heavier to aspen, red maple along the NE edge.
\	White Pine	35	Log/Pole/XLog	12	57	Wh	nite Pine	Medium	10 - 20 feet	Sapling	
	Red Pine	32	Log/Pole/XLog	11							-
Big	gtooth Aspen	5	Pole	8	51						
Qu	aking Aspen	5	Pole	6							
73	629 - Mixed non	-forested	wetland f	Nonsto	ocked	2.9	0	Unspecified	No		Transitions in and out of tag alder and lowland hardwoods (birch, aspen, red maple). Scattered Xlog Pine in the east.