

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54057 Entry Year 2026 Acreage: 1,384

County Montmorency

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Dale Parris

Legal Description:

T31N R04E Sections 16, 19, 20, and 21

Identified Planning Goals:

All harvests have been prescribed following the direction indicated in the Presque Isle Lake and Till Plains Management Area (PILTPMA) Plan and Timber Analysis. In all cases the unique characteristics of the individual stand was taken into consideration when writing the prescription. For the purpose of balancing the age class acre distributions of covertypes across the Management Area (MA), forest management during the 2026 YOE in the PILTPMA will focus on the major covertypes within the individual compartments. Wildlife, recreation, aesthetics, adjacent stands, and the larger landscape were considered in all management decisions.

Soil and topography:

The excessively drained Grayling sand dominates the Compartment 57 soil except for an approximately 1300-foot-wide band of the very poorly drained Tawas-Lupton mucks that surround Brush Creek in the northeast corner of the compartment. The topography of Compartment 57 is mostly flat to slightly rolling hills. Steep slopes are present in the northeast corner of the Compartment along the north and south edges of the lowlands that surround Brush Creek.

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

Compartment 57 is bordered mostly by additional state land to the north and south. The east portion of the compartment has a subdivision (Pine Oaks Subdivision) along its boundary. The compartment is bordered by large parcel recreational properties and farmland to the southwest and southeast.

Unique Natural Features:

Brush Creek runs through the northeast corner of the compartment. This portion of Brush Creek is a high priority trout stream. A cold-water stream emerges from the ground within the southeast region of Compartment 57 and empties into Sucker Lake to the south. Much of the compartment is comprised of planted red pine and planted jack pine stands. Mixed lowland forest surrounds Brush Creek to the northeast. Naturally regenerated jack pine, oak stands, and jack pine/oak mixed stands can be found north and south of the Brush Creek lowlands.

Archeological, Historical, and Cultural Features:

State Historic Preservation Office (SHPO) records indicate that there are known areas of concern north and south of Compartment 57. All proposed management activities have taken these concerns into consideration. Contact SHPO for additional information.

Special Management Designations or Considerations:

The Michigan Natural Features Inventory (MNFI) at the Michigan State University Extension website had record of 1 species historically being in or near Compartment 57 that requires consideration when implementing forest management strategies. This species is the Kirtland's Warbler (Dendroica kirtlandii), a federally and state endangered species.

Watershed and Fisheries Considerations:

Brush Creek runs through the northeast corner and Miller Creek runs just outside the southwest corner of Compartment 57. Both creeks are designated cold water and high priority trout streams in this area. No harvest operations are to occur within 300 feet of either creek. Best management practices are to be followed when conducting forest management near lakes, streams, and rivers.

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 ruffed grouse, black bear, and white-tailed deer. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest, the retention of large, over-mature trees and snags and the maintenance and expansion of hard mast and mesic conifer components.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial production of metallic minerals in this part of the state. The closest known active

5/29/2024 8:22:07 AM - Page 1 of 2

sand/gravel operation is roughly one mile southwest, and there is evidence of a former pit within the compartment, in the SESE of Sec 20. There may be some potential for additional sand & gravel in the compartment, but it might be too far from large population areas (markets) to have much economic potential beyond use by the county road commission or DNR for local road maintenance. In addition, any sand & gravel development would need to avoid oil & gas facilities. The compartment is within the Antrim Shale gas play but on the northern edge. Most State-owned mineral rights in the compartment are currently leased and held by production. Potential for any additional Antrim development in the compartment in the future is considered low, and no known potential exists for oil & gas from other known producing formations.

Vehicle Access:

Vehicle access to Compartment 57 is excellent. Vehicle access to Compartment 57 is from Pleasant Valley Road to the South, Miller Creek Road from the west, Brush Creek Truck Trail from the north, and from Pine Oaks Road/Red Oak Trail from the east.

Survey Needs:

For the purpose of conducting timber sales and maintaining legal private/state land boundary posting locations, there may be a need for property line surveys within Compartment 57. Further investigation will be needed to determine the extent to which these surveys are required.

Recreational Facilities and Opportunities:

Rabbit/hare, grouse, woodcock, whitetail deer, squirrel, turkey, and bear hunting as well as fishing opportunities are available within Compartment 57 in season with a valid license. Wildlife viewing opportunities are also present. All regulations set forth by the Michigan Department of Natural Resources are to be adhered to by hunters.

The Atlanta ATV Trail, Atlanta ORV Route, and LP4 Snowmobile Trail are motorized trails that traverse through Compartment 57 offering recreational opportunities seasonally with the proper registration and vehicle licensing. A snowmobile trailhead/parking lot is located within the compartment at the intersection of Pine Oaks Road and Red Oak Trail.

Fire Protection:

In the case of wildland fire, Compartment 57 is within the response area of the Atlanta DNR Fire Taskforce/Atlanta Forest Management Unit. The Hillman Fire Department also responds to wildfires in this area. The Atlanta DNR Fire Task Force is within 13 miles of the compartment and typically would be able to be on scene within 20 to 30 minutes after being dispatched. The Hillman Fire Departments is within closer range of Compartment 57, typically making their response times quicker than that of the Atlanta DNR Task Force.

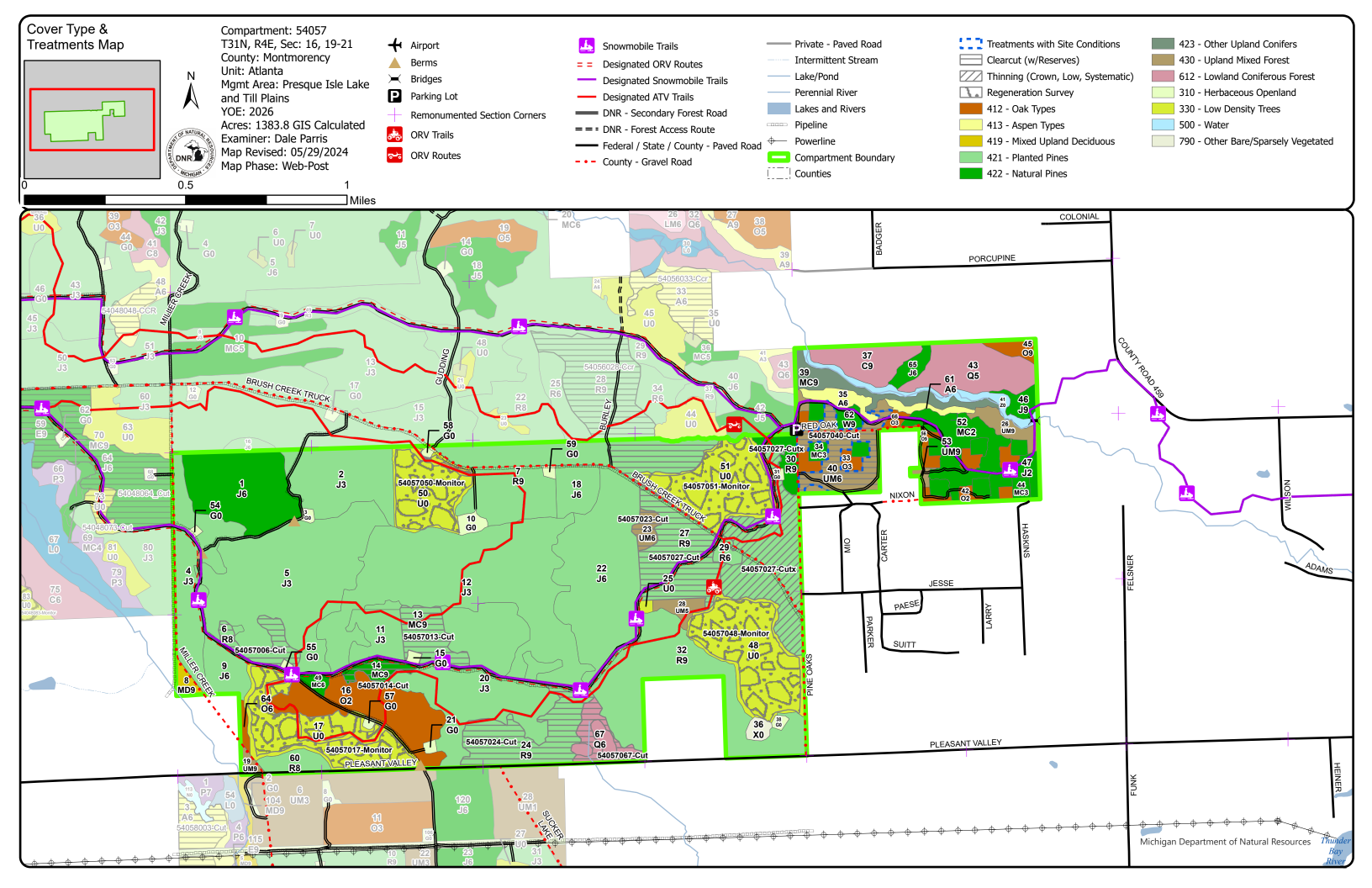
Additional Compartment Information:

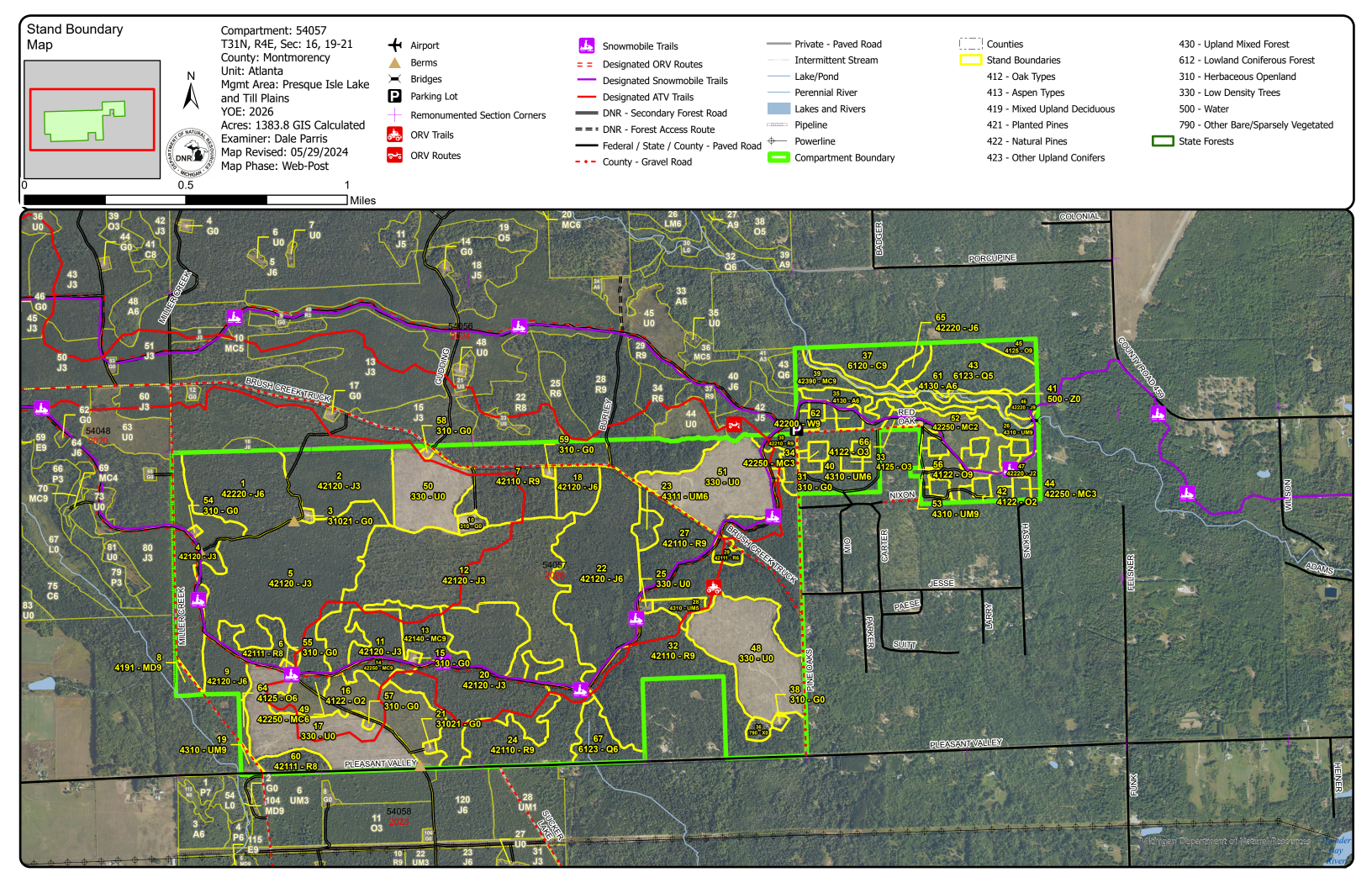
The following reports from the Inventory are attached:

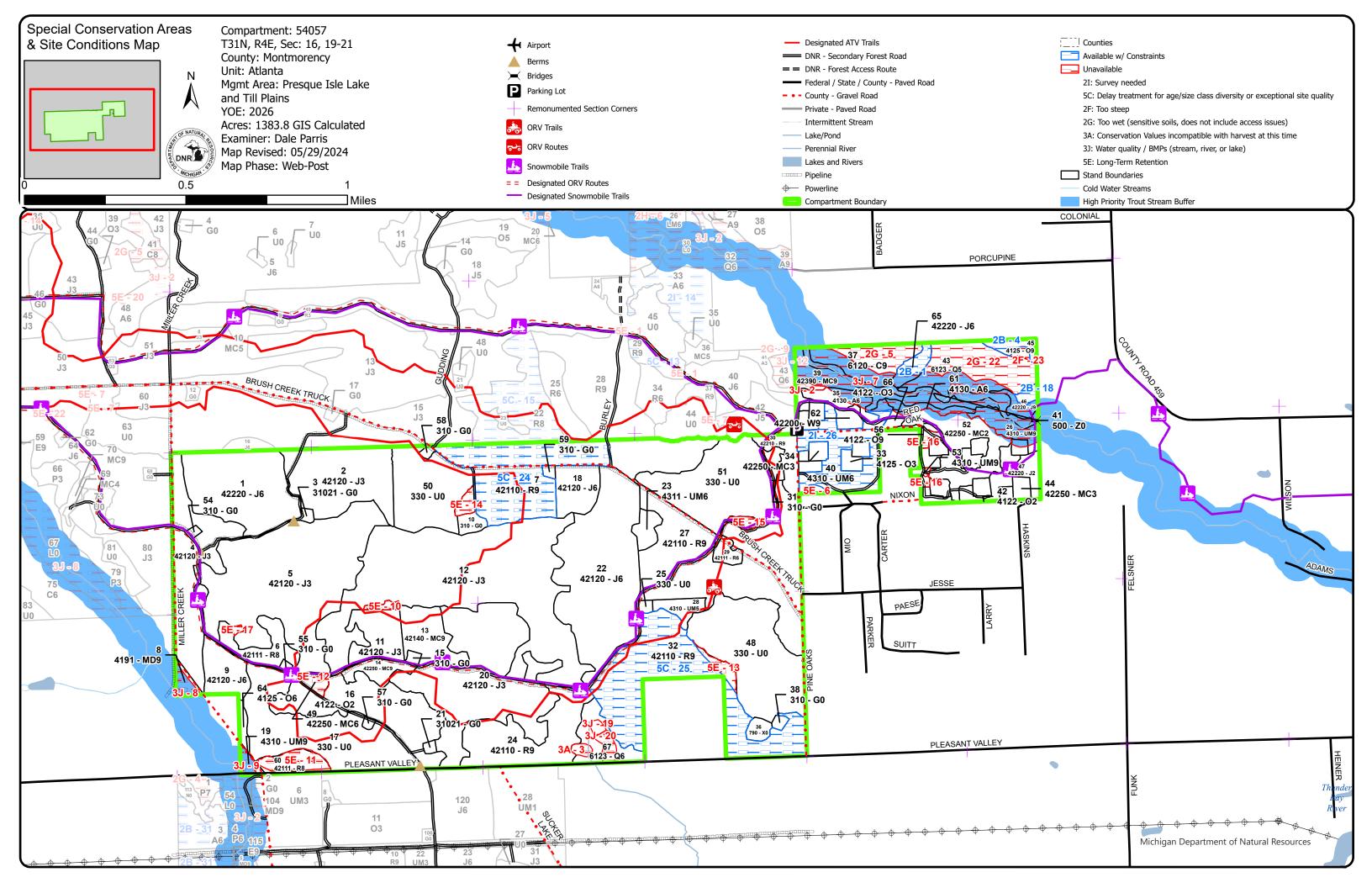
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

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







Atlanta Mgt. Unit Dale Parris: Examiner



Age Class

	Zor Zor	io de la companya de	37 / 5	2 / E	S S	8 / 8	S &	3/8	7 / K	\$P &	S S	8 /8	"" " " " " " " " " " " " " " " " " " "	\$\\ \lambda \\	,		,	St Re	Line Line
Aspen	0	0	0	0	7	0	4	0	0	0	0	0	0	0	0	0	0	0	11
Bare/Sparsely Vegetated	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	18
Herbaceous Openland	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Jack Pine	0	0	182	40	214	137	5	0	5	0	0	0	0	0	0	0	0	0	583
Low-Density Trees	189	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	189
Lowland Conifers	0	0	0	0	0	0	30	15	0	0	0	0	0	0	0	0	0	0	45
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4
Natural Mixed Pines	0	24	0	17	0	0	0	3	7	0	0	0	0	0	0	0	0	0	51
Oak	0	41	18	2	2	0	0	0	0	2	5	0	0	0	0	0	0	0	70
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	18
Red Pine	0	0	0	4	0	0	0	0	8	289	0	0	0	0	0	0	0	0	301
Upland Conifers	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	0	0	0	15
Upland Mixed Forest	0	0	0	0	0	10	0	0	0	41	0	0	0	0	0	0	0	0	51
Water	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
White Pine	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	3
Total	215	65	200	63	223	147	39	33	23	350	9	0	18	0	0	0	0	0	1385



Report 2 - Treatment Summary

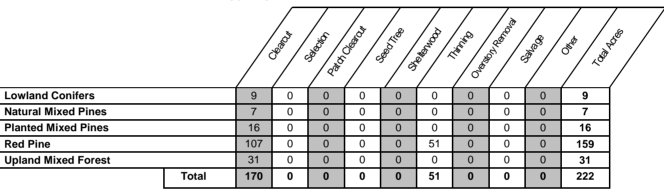
Atlanta Mgt. Unit Year of Entry: 2026

Acres of Harvest

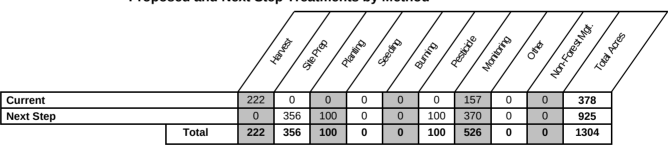
Compartment 57
Total Compartment Acres: 1,384

Commercial Harvest - 196 Harvests with Site Condition - 26 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Size

Density

Stand

Age



Age

Structure

Cover Type

Objective



Cut

Pro	nosed	Treatm	ents
1 10	poseu	I I Cauii	CIILO.

Treatment

Name

54057006-Cut 42111 - Planted Sawtimber Clearcut with 4319 - Mixed 6 12.3 81-110 Harvest Even-Aged No Red Pine, Mixed Medium Retention **Upland Forest**

Treatment

Type

Treatment

Method

BA

Range

Deciduous

Stand

CoverType

Prescription Clear-cut with retention.

Acres

Specs:

а

n

Ч

The retention is already marked out of the northwest arm of the stand.

Include the 2-inch cut spec to make sure all jack pine under planting is harvested.

Include specs to protect the recreation trails and its users.

Include sale spec "5.2.3.4 Oak wilt Restriction, no exceptions" to protect oak/oak regeneration from oak wilt.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable regeneration is any medium to well stocked mix of jack pine, oak, and/or red pine. Mixed upland forest in the form of pine-oak or Acceptable Regen: oak-pine is the expected regeneration and is acceptable.

Comment:

Other

There is a Kirtkand's Warbler MNFI hit within 1000 ft to the northeast. Follow the wildlife biologist recommendations.

Site Condition

Proposed Start Date: 10/1 /2025

54057013-Cut 16.1 42140 - Planted Sawtimber 82 51-80 Harvest Clearcut with 4319 - Mixed Even-Aged No Mixed Pine Well Retention **Upland Forest**

Prescription Clear-cut with retention.

Specs:

The retention is already marked out of the northwest arm of the stand.

Include specs to protect the recreation trails and its users.

Include sale spec "5.2.3.4 Oak wilt Restriction, no exceptions" to protect oak/oak regeneration from oak wilt.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

<u>Acceptable</u> Regen:

Acceptable regeneration is any medium to well stocked mix of jack pine, oak, and/or red pine. Mixed upland forest in the form of pine-oak or

oak-pine is the expected regeneration and is acceptable.

Other There is a Kirtkand's Warbler MNFI hit within 1000 ft to the northeast. Follow the wildlife biologist recommendations.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Acceptable Acceptable regeneration is a fully stocked stand of red pine with a minor component of other native species.

Regen:

Other The oak wilt specs may be needed to protect the understory regeneration present from oak wilt.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

24 54057024-Cut 35.6 42110 - Planted Sawtimber 87 81-110 Harvest Clearcut with 4211 - Planted Even-Aged No Red Pine Well Retention Red Pine

Prescription Clear-cut with retention

Specs:

Plant to red pine.

Include specs for protecting recreation trails and their users.

Next Step SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Skidder - Site Prep; Planting, Initial Plant; Monitoring, Herbicide Use;

<u>Treatments:</u> Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr)

Acceptable Acceptable regeneration is a well-stocked stand of red pine with minor components of other native species.

Regen:

Other The oak wilt specs may be needed to protect the understory regeneration present from oak wilt.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

SitePrep, Roller Chopping; SitePrep, Trenching; Pesticide, Skidder - Site Prep; Planting, Initial Plant; Monitoring, Artificial Regen(1yr);

Acceptable Acceptable regeneration is a fully stocked stand of red pine with a minor component of other native species.

Regen:

Other The oak wilt specs may be needed to protect the understory regeneration present from oak wilt.

Site Condition

Comment:

Next Step

Treatments:

Proposed Start Date: 10/1 /2025

27 54057027- 51.4 42110 - Planted Sawtimber 87 171- Harvest Crown Thinning 4211 - Planted Even-Aged No Cutx Red Pine Well 200 Red Pine

Prescription Thin to 120 BA. Do not remove more than 1/3 of the BA in any part of the crown thinning treatment.

Specs:

Include specs to protect the recreation trails and its users.

Include specs to protect the recreation trails and its users.

Monitoring, Artificial Regen(3yr); Monitoring, Herbicide Use

Next Step Treatments:

Acceptable This is not a regeneration harvest.

Regen:

Other The oak wilt specs may be needed to protect the understory regeneration present from oak wilt.

Comment:

Thin the retention on west edge of this stand along with this treatment.

Site Condition

Proposed Start Date: 10/1 /2025

40 54057040-Cut 26.2 4310 - Pine, Oak Poletimber 89 81-110 Harvest Clearcut with 4122 - Oak, Pine Even-Aged No Mix Well Retention

Prescription Clear-cut with retention.

Specs:

Retention is already marked out of the south portion of the stand.

Protect all oak regeneration.

Require a shortwood operation for the protecting of advanced oak regeneration.

Include sale spec "5.2.3.4 Oak wilt Restriction, no exceptions" to protect oak/oak regeneration from oak wilt.

Include specs to protect the recreation trails and its users.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Acceptable regeneration is any medium to well stocked mix of oak, jack pine, red pine, white pine, aspen, and/or balsam fir.

Regen:

Other Leave the NW island of this stand to be harvested with the adjacent compartment to the west or Stand 35 to the north.

Comment:

Site Condition Survey Needed

Proposed Start Date: 10/1 /2025

BA

Range

Treatment

Name

а

n

Compartment: 57 Year of Entry: 2026

Structure

Cover Type

Objective

Deciduous

026	DNR DURGE
	MICHIGAN
Age	Habitat

u		3010.13p0	Donoity 71	.90 .	· tuilgo	. , po	mouroa	0.0,000.10	oti dotai o	Out
67	54057067-Cut	9.1 6123 - Lowland Fir	Poletimber Well	66 8	81-110	Harvest	Clearcut with Retention	6128 - Lowland Coniferous,	Even-Aged	No

Treatment

Type

Treatment

Method

Prescription Clear-cut with retention.

Specs:

Place the retention within the creek buffer to be marked out of the stand.

Size

Density

Stand

Δne

Include specs for protecting recreation trails and their users.

Stand

CoverType

Include oak wilt spec to protect the oak in the adjacent stands.

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

Treatments:

Acceptable Acceptable regeneration is a low to medium stocked stand of balsam fir, aspen, red maple, spruce, paper birch, and/or jack pine.

Regen:

Other Per 3/15/2024 email communications with fisheries biologist Matt Klungle, the treatment can come no closer than 50 feet of the cold-water

<u>Comment:</u> stream provided that soils are stable enough to accommodate the equipment.

A cedar pocket with wind buffer is left out of the treatment in the southwest corner of the stand to preserve area diversity.

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

17 54057017-	41.2 330 - Low-Density N	Nonstocked 0 Immati	u Monitoring Artificial	4211 - Planted	Even-Aged	No
Monitor	Trees	re	Regen(3yr)	Red Pine		

Prescription Acceptable regen can be of medium/well stocked red pine and oak.

Specs:

Next Step SitePrep, Trenching

Treatments:

Acceptable Acceptable regen can be of medium/well stocked red pine and oak.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

48	54057048-	47.1 330 - Low-Density	Nonstocked	0	Immatu	Monitoring	Artificial	4211 - Planted	Even-Aged	No
	Monitor	Trees			re		Regen(3yr)	Red Pine		

Prescription Acceptable regen can be of medium/well stocked red pine and oak.

Specs:

Next Step SitePrep, Trenching

Treatments:

Acceptable Acceptable regen can be of medium/well stocked red pine and oak.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

S t			Atlanta	Mgt. Unit		Repo	rt 3 '	Treatments		Compartmen Year of Entry		DNR DNR
a n d	Treat Na		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
50		57050- nitor	27.8 3	330 - Low-Density Trees	Nonstock	ed 0	Unspec ified	Monitoring	Artificial Regen(3yr)	4211 - Planted Red Pine	Even-Aged	No
	escription ecs:	Accep	table regen	can be of mediun	n/well stock	ed red	pine.					
	xt Step eatments:		ep, Trenchir	ng								
	ceptable gen:	Accep	table regen	can be of mediun	n/well stock	ed red	pine.					
	ner mment:	Percen	t to Treat =	: 100%								
Sit	e Conditio	<u>on</u>										
Pro	posed S	tart Date	<u>:</u> 10/1 /202	23								
51		57051- nitor	40.6 3	330 - Low-Density Trees	Nonstock	ed 0		Monitoring	Artificial Regen(3yr)	4211 - Planted Red Pine	Even-Aged	No
	escription ecs:	Accept	able regen	can be of medium	/well stock	ed red p	oine and o	oak.				
	xt Step eatments:		ep, Trenchir	ng								
	ceptable gen:	Accept	able regen	can be of medium	/well stock	ed red p	oine and o	oak.				
	<u>ner</u> mment:	Percen	t to Treat =	: 100%								
Sit	e Conditio	<u>on</u>										
Pro	posed S	tart Date	<u>:</u> 10/1 /202	23								

Total Treatment Acreage Proposed: 378.4

Compartment: 57

Atlanta Mgt. Unit

Dale Parris : Examiner Year of Entry: 2026

Availa	ability for	Managemer	nt									
Total	Acres	Acres Avail	Acres	Ι	Domina	nt Site	e Con	dition	s			
Acres	Available	With Condition	Not Available		2B	21	5C	2F	2G	ЗА	3J	5E
10	4	0	6	Aspen							6	
3	3	0	0	Bare/Sparsely Vegetated								
18	0	0	18	Cedar					10		7	
12	12	0	0	Herbaceous Openland								
583	575	5	3	Jack Pine	5						3	0
189	189	0	0	Low-Density Trees							0	0
45	10	0	35	Lowland Conifers					21	1	13	
4	1	0	3	Mixed Upland Deciduous							3	
51	48	0	4	Natural Mixed Pines							1	3
70	63	4	3	Oak	4			1			0	2
18	16	0	1	Planted Mixed Pines								1
301	170	116	15	Red Pine			116					15
15	0	0	15	Upland Conifers							15	
51	13	26	12	Upland Mixed Forest		26					10	2
11	0	0	11	Water							11	
3	3	0	0	White Pine							0	
1,384	1,106	152	126	Total Forested Acres	9	26	116	1	32	1	69	23
	80%	11%	9%	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.

Available						
, dildoio	2B: Unknown if access through adjacent landowner(s) is possible	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments: This stand is blocke	ed to the east and west by low	ground, t	to the south by a stream/	steep slopes, and to the nor	h by private land.	
2 Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	2F: Too steep	5F: Evaluated for Forest Health Considerations	Unspecified	Unspecified

Atlanta Mgt. Unit

Dale Parris : Examiner

3	Unavailable	3A: Conservation Values incompatible with harvest at this time	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Available	2B: Unknown if access through adjacent landowner(s) is possible	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is planned lon	g term retention for the stand to	the no	rth.			
7	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	61	1C: Other dept or div proc/practices	Unspecified	Unspecified	Unspecified
	Comments: Priority Trout Strea	m 100 m Buffer					
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This stand falls with	hin the Miller Creek high quality	trout st	ream buffer.			

Compartment: 57

Atlanta Mgt. Unit

Dale Parris : Examiner Year of Entry: 2026

9	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This stand falls with	nin the Miller Creek high quality	trout stre	eam buffer.			
10	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is proposed lo	ng term retention for stand 13 to	the SE				
11	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	tention for the stand harvested	adjacent	to the north.			
12	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	etention for the harvest to the so	uth. Sale	e Name: Trails Jack Pine;	Sale No.: 54-019-16-01.		
13	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
14	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
15	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
16	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	stention for the harvest to the ea	st. Sale	Name: Trails Jack Pine; S	Sale No.: 54-019-16-01.		

Atlanta Mgt. Unit

Dale Parris: Examiner

17	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	etention for the proposed treatm	ent on St	and 6 to the west.			
18	Available	2B: Unknown if access through adjacent landowner(s) is possible	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
19	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
-		ng-term retention for the proposo ws south to Sucker Lake. This o				so protecting the creek wit	hin that emerges out of
20	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
-	Comments: This site condition i water stream.	is also protecting the creek with	in that er	nerges out of the ground	and flows south to Sucker I	_ake. This creek is a MNI	FI designated as a cold
22	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	21	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Unavailable	2F: Too steep	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Atlanta Mgt. Unit

Dale Parris : Examiner

24	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	50	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
25	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	67	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
26	Available	2I: Survey needed	26	Unspecified	Unspecified	Unspecified	Unspecified
	omments: urther investigati	on of records and on the ground	will need	to be completed to deter	rmine if a survey is needed	1.	

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Atlanta Mgt. Unit Compartment: 57
Year of Entry 2026



Report 6 - EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	n Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxyg stocked trout populations and those of other coldwater f year to year. Coldwater streams in Michigan typically pro contributions of groundwater to their stream flows. Such designated as trout resources by Fisheries Order 210.	ish species (e.g., slimy sculpin) to persist from ovide these conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosy influences the aquatic ecosystem and vice-versa. Becau streams and open water wetlands, riparian areas harbor communities are ecologically and socially significant in tas aesthetics, habitat, bank stability, timber production,	use of the unique conditions adjacent to lakes, r a high diversity of plants and wildlife. Riparian their effects on water quality and quantity, as well

Atlanta Mgt. Unit Report 7 – Stands



Stand	Level 4 Co	over Type		Size Den	sity	Acres St	and Age E	BA Range	Managed S	Site	General Comments
1	42220 - Nati	ıral Jack F	ine	Poletimbe	r Well	46.4	48		N/A		A treatment was proposed in March of 1976 for using anchor chains to
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canop	y Species	Density	Avg. Height	Size	break down jack pine slash to expose mineral soil to aid in jack pine regeneration. Coring a tree in the stand validates the anchor chain
Blac	k/Red (Hybrid) Oak	5	Pole/Sapling	9 6		Sweet	Fern	Medium	< 5 feet	Tall Shrub	regeneration date. Planting card records indicate that interplanting of
	Jack Pine	95	Pole	6	48 Co	ommon Lowb	ush Bluebe	erry High	< 5 feet	Tall Shrub	jack pine may have taken place in this stand in 1979/1980. There are
											sparse/scattered indications of row planted trees, but the majority of the stand looks to be naturally regenerated.
2	42120 - Plar	ted Jack F	Pine	Sapling \	Nell	40.2	26		N/A		This stand was planted to Jack Pine in May of 1998. All trees were
	Canopy Species	% Cover	Size Class	DBH	Age						harvested in this stand in a sale closed out in June of 1997; Sale Name Yellow Jacket Enduro; Sale Number 54-007-96-01
	Jack Pine	95	Sapling	4	26						Tellow Jacket Effaulo, Sale Number 34-007-30-01
Blac	k/Red (Hybrid) Oak	3	Sapling	3							
Blac	k/Red (Hybrid) Oak	2	Log	13							
3	31021 - Cool	Season G	rass	Nonstoc	ked	1.1					Well Site
4	42120 - Plar	ted Jack F	Pine	Sapling \	Well	41.8	16	Immature	N/A		All trees were harvested from this stand with the exception of red pine and oak in a sale that closed in November of 2007; Sale Name: Pleasa
	Canopy Species	% Cover	Size Class	DBH	Age						Pine; Sale Number: 54-005-05-01. Scattered log size oak are present.
	White Oak	2	Sapling	2							.,
Blac	k/Red (Hybrid) Oak	11	Sapling	2							
	Jack Pine	84	Sapling	3	16						
	White Oak	2	Log	13							
Blac	k/Red (Hybrid) Oak	1	Log	13							
5	42120 - Plar	ted Jack F	Pine	Sapling \	Nell	105.4	31 L	Inspecified	N/A		This stand was harvest with the exception of red pine and oak in a sale
	Canopy Species	% Cover	Size Class	DBH	Age						closed in July of 1992; Timber Sale Name: Red Ghost Block; Timber Sale Number: 54-055-91-01; This was a 277 acre overall cut that has
	Jack Pine	94	Sapling	2	31						been divided into multiple stands based on the amount of residual oak
	Red Pine	1	Log	14							and red pine that remained. This stand was planted with jack pine
Blac	k/Red (Hybrid) Oak	5	Log	12							following the 1992 harvest.
6	42111 - Planted Deci	Red Pine, duous	Mixed Sa	awtimber I	Medium	n 12.8	87	81-110	N/A		Some of the Jack pine in this stand is natural and some is planted. The stand was harvested with the exception of red pine and oak in a sale
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canop	y Species	Density	Avg. Height	Size	closed in July of 1992; Timber Sale Name: Red Ghost Block; Timber Sale Number: 54-055-91-01; This was a 277 acre overall cut that has
	Red Pine	70	Log	14	87	Black/Red (H	Hybrid) Oak	Medium	Variable	Sapling	been divided into multiple stands based on the amount of residual oak
N	orthern Pin Oak	30	Log/Pole	11		Red I	Pine	Trace	Variable	Sapling	and red pine that remained. This stand was planted with jack pine
						Jack	Pine	High	Variable	Sapling	following the 1992 harvest. A record for the planting of a half jack pine/half red pine mix of the west 23 acres of this quarter-quarter in 193 was found in the Atlanta planting records card index.



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	3A Range	Managed S	ite	General Comments
7	42110 - Plar	nted Red P	ine S	Sawtimb		52.3	84	81-110	N/A		2026 YOE Inventory BA Measurements: (100, 100, 130, 140, 90, 90, 190, 70, 90, 120, 90, 60, 50, 130, 130, 90, 80) The average diameter
	Canopy Species	% Cover	Size Class	DBH	Age		nopy Species	Density	Avg. Height	Size	during the 2026 YOE Inventory varied by area but 13 inches was aboyt
Blac	k/Red (Hybrid) Oak	5	Log/Pole	11		Ja	ck Pine	Low	Variable	Sapling	average and the age cored was 62 + 8 = 70.
	Jack Pine	5	Pole	7		Re	ed Pine	Low	Variable	Sapling	There is a 2.2 acre pocket of pole size jack pine south and central in the
	Red Pine	90	Log/Pole	13	84	Black/Red	d (Hybrid) Oak	Medium	Variable	Sapling	† stand. I All jack pine were harvested from this stand in a sale closed in January of
											1988; Sale Name: Truck Trail Sale; Timber Sale Number: 54-049-86-01
8	4191 - Mixed Upla Co	and Decidu	ous with	Sawtimb	er Well	3.5	96	81-110	N/A		The SW corner of the stand contains a SW aspect slope down to lowlands surrounding Miller Creek. This stand falls within the Miller
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Creek high quality trout stream buffer.
	Quaking Aspen	20	Log	15		Wh	nite Oak	Low	< 5 feet	Sapling	
Blac	k/Red (Hybrid) Oak	35	Log/Pole	12	96	Bal	sam Fir	High	Variable	Sapling	
	Red Maple	5	Pole/Log	9				'			-
	Jack Pine	15	Log	13	83						
	White Oak	15	Log	14							
	Balsam Fir	10	Pole/Sapling	5							
9	42120 - Plan	ited Jack P	Pine F	Poletimb	er Well	12.7	35	51-80	N/A		Stand History: A replanting of a 1989 jack pine planting was replanted in
	Canopy Species	% Cover	Size Class	DBH	Age						1990. This stand was harvested as part of a sale that closed in July of
	lorthern Pin Oak	5	Sapling/Pole								1987; Sale Name: Hay-Miller Block; Sale Number: 54-058-86-01
	Jack Pine	95	Pole/Sapling		35						
10	310 - Herbace	eous Open	land	Nonsto	cked	3.1					Well SiteAdjacent building and etc have been removed.
11	42120 - Plan	ited Jack P	ine	Sapling	Well	14.9	30	Immature	N/A		This stand was harvest with the exception of red pine and oak in a sale
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	closed in July of 1992; Timber Sale Name: Red Ghost Block; Timber Sale Number: 54-055-91-01; This was a 277 acre overall cut that has
	k/Red (Hybrid) Oak	5	Sapling	2			d (Hybrid) Oak		5 - 10 feet	Sapling	been divided into multiple stands based on the amount of residual oak
	Jack Pine	93	Sapling/Pole	4	30			1	1	1	and red pine that remained.
N	lorthern Pin Oak	2	Log	12							
12	42120 - Plan	ited Jack P	ine	Sapling	Well	132.6	17	Immature	N/A		There is trenching evidence on the ground that this stand was trenched
	Canopy Species	% Cover	Size Class	DBH	Age						and plantedAll merchantable trees were harvested from the entirety of this stand, with the exception of oak and some green marked trees, in a
	Red Pine	2	Sapling	2							sale that closed in August of 2007; seed tree; Sale Name: Compression
	Red Pine	2	Log	12							Red; Sale Number: 54-002-06-01
Blac	k/Red (Hybrid) Oak	10	Sapling	2							-All jack pine were harvested from the NW 80 acres of this stand in a sale closed in January of 1988; Sale Name: Truck Trail Sale; Timber
	Jack Pine	81	Sapling	3	17						Sale Number: 54-049-86-01
Blac	k/Red (Hybrid) Oak	5	Log	13							-The SW and SE arms of this stand were harvested with the exception of
			•								red pine and oak in a sale closed in July of 1992; Timber Sale Name: Red Ghost Block; Timber Sale Number: 54-055-91-01; This was a 277 acre overall cut that has been divided into multiple stands based on the amount of residual oak and red pine that remained.



Stand	Level 4 Co	ver Type	S	Size De	nsity	Acres Star	nd Age B	A Range	Managed S	ite	General Comments
13	42140 - Plant	ed Mixed F	Pine Sa	awtimb	er Well	17.5	82	51-80	N/A		There is sign of trenching and under planting of jack pine under the red pine leave trees. The subcanopy/subordinate jack pine in much of the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy	/ Species	Density	Avg. Height	Size	stand is suppressed by the mature red pine. This stand was harvested
	Red Pine	50	Log	13	82	Red Pi	ine	Low	Variable	Sapling	with the exception of red pine and oak in a sale closed in July of 1992;
	Jack Pine	45	Pole/Sapling	5	30	Black/Red (Hy	ybrid) Oak	High	Variable	Sapling	Timber Sale Name: Red Ghost Block; Timber Sale Number: 54-055-91-
Bla	ck/Red (Hybrid) Oak	5	Pole	6							O1; This was a 277 acre overall cut that has been divided into multiple stands based on the amount of residual oak and red pine that remained. This stand was planted with jack pine following the 1992 harvest.
14	42250 - I	Pine, Oak	Sa	awtimb	er Well	6.9	78	51-80	N/A		The diameter of Jack Pine is variable throughout the stand. A planting record for the jack pine could not be found during the 2026 YOE
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy	/ Species	Density	Avg. Height	Size	Inventory. The jack pine appears to be naturally regenerated.
	Jack Pine	60	Log	10	78	Black/Red (Hy	ybrid) Oak	Medium	Variable	Sapling	, ,
Bla	ck/Red (Hybrid) Oak	39	Pole	6		Red Pi	ine	Trace	Variable	Sapling	
	White Pine	1	Log/Pole	10		Jack Pi	ine	Trace	Variable	Sapling	
						White P	Pine	Trace	Variable	Sapling	
15	310 - Herbace	eous Openl	and	Nonsto	ocked	1.0					Well Site
16	4122 - C	Oak, Pine	Sa	apling I	Medium	41.0	6 Ir	mmature	N/A		The hybrid oak are mostly from stump sprouts. The jack pine are slowly seeding in, year by year, between the oak. There is a trace amount of
	Canopy Species	% Cover	Size Class	DBH	l Age						red pine that has seeded in. Based on the acceptable regeneration
Bla	ck/Red (Hybrid) Oak	70	Sapling	1	6						agreed upon through the 2016 YOE Compartment Review process, the
	Jack Pine	30	Sapling	1	6						regeneration was determined to be successful during the 2026 YOE Inventory.
											The harvest of this stand was completed on 4/1/18. Sale Name: Trails
											Jack Pine; Sale No.: 54-019-16-01.
17	330 - Low-D	ensity Tree	es	Nonsto	ocked	53.9	0 Ir	mmature	4211 - Planted	Red Pine	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in
17	330 - Low-D	Density Tree	es	Nonsto	ocked	53.9 Sub-Canopy		mmature Density	4211 - Planted Avg. Height	Red Pine	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visited.
17	330 - Low-D	Density Tree	es	Nonsto	ocked		/ Species				Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before
17	330 - Low-D	Pensity Tree	es	Nonsto	ocked	Sub-Canopy	/ Species	Density	Avg. Height	Size	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%,
17	330 - Low-D	Pensity Tree	es	Nonsto	ocked	Sub-Canopy Red Pi	/ Species ine ybrid) Oak	Density Full	Avg. Height < 5 feet	Size Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectively.
17	330 - Low-D	Density Tree	es	Nonsto	ocked	Sub-Canopy Red Pi Black/Red (Hy	/ Species ine ybrid) Oak	Pull Trace	Avg. Height < 5 feet < 5 feet	Size Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%,
17	330 - Low-D	Pensity Tree	es	Nonsto	ocked	Sub-Canopy Red Pi Black/Red (Hy	/ Species ine ybrid) Oak	Pull Trace	Avg. Height < 5 feet < 5 feet	Size Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/20/2022 finding 899
17	330 - Low-D 42120 - Plan	ted Jack P	ine Po	oletimb	er Well	Sub-Canopy Red Pi Black/Red (Hy Jack Pi	/ Species ine ybrid) Oak	Pull Trace	Avg. Height < 5 feet < 5 feet	Size Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/20/2022 finding 899 TPA with 98% FTG.
18	42120 - Plan Canopy Species	ted Jack P		oletimb		Sub-Canopy Red Pi Black/Red (Hy Jack Pi	y Species ine ybrid) Oak ine	Full Trace Trace	Avg. Height < 5 feet < 5 feet < 5 feet	Size Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/20/2022 finding 899 TPA with 98% FTG -Initial planting completed on 5/9/2022 at 886 TPA -A herbicide treatment was completed on 7/21/21.
18	42120 - Plan	ted Jack P	ine Po	oletimb	er Well	Sub-Canopy Red Pi Black/Red (Hy Jack Pi	y Species ine ybrid) Oak ine 47 y Species	Pensity Full Trace Trace 51-80	Avg. Height < 5 feet < 5 feet < 5 feet	Size Sapling Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/20/2022 finding 899 TPA with 98% FTG -Initial planting completed on 5/9/2022 at 886 TPA -A herbicide treatment was completed on 7/21/21.
18	42120 - Plan Canopy Species	ted Jack P	ine Po Size Class	oletimb DBH	er Well	Sub-Canopy Red Pi Black/Red (Hy Jack Pi 12.5 Sub-Canopy	y Species ine ybrid) Oak ine 47 y Species ine	Pensity Full Trace Trace Trace 51-80 Density	Avg. Height < 5 feet < 5 feet < 5 feet N/A Avg. Height	Size Sapling Sapling Sapling	Jack Pine; Sale No.: 54-019-16-01. Lots of oak regen was present after the final harvest. -A partial walk through was completed for the 2026 YOE Inventory in December of 2023. All looked well in the portion visitedPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/20/2022 finding 899 TPA with 98% FTG -Initial planting completed on 5/9/2022 at 886 TPA -A herbicide treatment was completed on 7/21/21.



Stand	Level 4 Co	Level 4 Cover Type		Size De	nsity	Acres Star	Stand Age BA Range		Managed S	Site	General Comments	
19	4310 - Pin	ne, Oak Mix	x S	awtimb	er Well	2.5	84	51-80	N/A		The SW corner of the stand contains a SW aspect slope down to lowlands surrounding Miller Creek. This stand falls within the Miller	
Ca	nopy Species	% Cover	Size Class		l Age	Sub-Canopy	Species	Density	Avg. Height	Size	Creek high quality trout stream buffer.	
Nort	thern Pin Oak	45	Log	14	84	White O	Dak	Medium	Variable	Sapling		
	Jack Pine	10	Pole/Log	9		Balsam	Fir	Medium	Variable	Sapling		
	Red Pine	30	Log	15								
V	White Pine	10	Log	13								
V	White Oak	5	Log	14								
20	42120 - Plan	nted Jack P	ine	Sapling	g Well	80.5	30	1-50	N/A		A jack pine was cut off at its base during the 2026 YOE Inventory for	
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy	Species	Density	Avg. Height	Size	determining the jack pine age. The red pine density is variable throughout the stand and can be seen in the leaf off color infrared	
Black/R	Red (Hybrid) Oak	10	Log	12		Black/Red (Hy	brid) Oak	Medium	Variable	Sapling	imagery. This stand was harvest with the exception of red pine and oak	
	Red Pine	15	Log	13							in a sale closed in July of 1992; Timber Sale Name: Red Ghost Block;	
	Jack Pine	75	Sapling/Pole	4	30						Timber Sale Number: 54-055-91-01; This was a 277 acre overall cut that has been divided into multiple stands based on the amount of residual	
											oak and red pine that remained.	
22	42120 - Plan		rine P	oletimb	er Well	78.2	48	51-80	N/A		Remnant red pine retained during the last harvest are present amongst	
Ca	nopy Species										the planted isolvation in varying densities throughout. The loof off CIP	
	illopy Species	% Cover	Size Class	DBH	I Age						the planted jack pine in varying densities throughout. The leaf off CIR imagery shows the red pine well. Check the cored age against the	
V	White Pine	1	Size Class Log	14	I Age						imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is	
Black/R	White Pine Red (Hybrid) Oak	1 2		14	I Age						imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand	
Black/R	White Pine Red (Hybrid) Oak Red Pine	1 2 5	Log Sapling Log	14 3 14							imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is	
Black/R	White Pine Red (Hybrid) Oak	1 2 5 89	Log Sapling Log Pole/Sapling	14 3 14 5	Age 48						imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP	
Black/R	White Pine Red (Hybrid) Oak Red Pine	1 2 5	Log Sapling Log	14 3 14							imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak	
Black/R	White Pine Red (Hybrid) Oak Red Pine Jack Pine	1 2 5 89 3	Log Sapling Log Pole/Sapling Pole/Sapling	14 3 14 5 6		4.9	48	81-110	N/A		imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-	
Black/R Qu:	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen	1 2 5 89 3 3 e, Aspen M	Log Sapling Log Pole/Sapling Pole/Sapling	14 3 14 5 6	48	4.9 4		81-110 Density	N/A Avg. Height	Size	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory.	
Black/F	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine	1 2 5 89 3 3 e, Aspen M	Log Sapling Log Pole/Sapling Pole/Sapling	14 3 14 5 6	48 per Well		Species			Size Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-	
Black/F Qua 23	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine	1 2 5 89 3 3 e, Aspen M Cover	Log Sapling Log Pole/Sapling Pole/Sapling Pole/Sapling Size Class	14 3 14 5 6	48 per Well	Sub-Canopy	Species Fir	Density	Avg. Height		imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-	
Black/F Qui	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine	1 2 5 89 3 3 e, Aspen M % Cover 25	Log Sapling Log Pole/Sapling Pole/Sapling Pole/Sapling Dix P Size Class Log	14 3 14 5 6 voletimb	48 per Well	Sub-Canopy Balsam	Species Fir	Density Low	Avg. Height Variable	Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-	
Quantity Black/F	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine Jack Pine	1 2 5 89 3	Log Sapling Log Pole/Sapling Pole/Sapling Size Class Log Pole Pole Sine S	14 3 14 5 6 coletimb DBH 16 7	48 eer Well 48 eer Well	Sub-Canopy Balsam Black/Red (Hy 35.6	Species Fir brid) Oak	Density Low Low 81-110	Avg. Height Variable Variable N/A	Sapling Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-inch DBH quaking aspen age of 48 years was taken in January of 2024. 2026 YOE Inventory BA Measurements: (70, 220, 90, 110).	
Black/F Qui 23 Ca Big 24	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine Jack Pine jtooth Aspen 42110 - Plar	1 2 5 89 3	Log Sapling Log Pole/Sapling Pole/Sapling ix P Size Class Log Pole Pole Size Class	14 3 14 5 6 coletimb DBH 16 7 7	48 eer Well Age	Sub-Canopy Balsam Black/Red (Hy 35.6 Sub-Canopy	Species Fir brid) Oak 87 Species	Density Low Low 81-110 Density	Avg. Height Variable Variable N/A Avg. Height	Sapling Sapling Size	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-inch DBH quaking aspen age of 48 years was taken in January of 2024. 2026 YOE Inventory BA Measurements: (70, 220, 90, 110). Planting records indicate that this stand was planted to half red pine/half jack pine in 1937. A 13 inch DBH red pine aged during the 2026 YOE	
23 Ca Big 24 Ca Nort	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine Jack Pine gtooth Aspen 42110 - Plar anopy Species thern Pin Oak	1 2 5 89 3 3 e, Aspen M Cover 25 20 55 ented Red P Cover 15	Log Sapling Log Pole/Sapling Pole/Sapling lix P Size Class Log Pole Pole Size Class Log/Pole	14 3 14 5 6 Poletimb 16 7 7	48 eer Well 48 48 eer Well 48 eer Well 1 Age	Sub-Canopy Balsam Black/Red (Hy 35.6 Sub-Canopy Red Pin	Species Fir Parid) Oak 87 Species ne	Density Low Low 81-110 Density Trace	Avg. Height Variable Variable N/A Avg. Height Variable	Sapling Sapling Size Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-inch DBH quaking aspen age of 48 years was taken in January of 2024. 2026 YOE Inventory BA Measurements: (70, 220, 90, 110). Planting records indicate that this stand was planted to half red pine/half jack pine in 1937. A 13 inch DBH red pine aged during the 2026 YOE Inventory was 3 years less than the planting age; more or less verifying	
23 Ca Big 24 Ca Nort	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine Jack Pine gtooth Aspen 42110 - Plar anopy Species thern Pin Oak Red Pine	1 2 5 89 3	Log Sapling Log Pole/Sapling Pole/Sapling lix P Size Class Log Pole Pole Size Class Log/Pole Log/Pole	14 3 14 5 6 Poletimb 16 7 7 Sawtimb DBH 12 13	48 eer Well 48 eer Well	Sub-Canopy Balsam Black/Red (Hy 35.6 Sub-Canopy Red Pir White P	Species Fir brid) Oak 87 Species ne ine	Density Low Low 81-110 Density Trace Trace	Avg. Height Variable Variable N/A Avg. Height Variable Variable	Sapling Sapling Size Sapling Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-inch DBH quaking aspen age of 48 years was taken in January of 2024. 2026 YOE Inventory BA Measurements: (70, 220, 90, 110). Planting records indicate that this stand was planted to half red pine/half jack pine in 1937. A 13 inch DBH red pine aged during the 2026 YOE Inventory was 3 years less than the planting age; more or less verifying the planting age. The southeast portion of the stand is dominate to jack	
Black/F Qua 23 Ca Big A Ca Nort	White Pine Red (Hybrid) Oak Red Pine Jack Pine aking Aspen 4311 - Pine anopy Species Red Pine Jack Pine gtooth Aspen 42110 - Plar anopy Species thern Pin Oak	1 2 5 89 3 3 e, Aspen M Cover 25 20 55 ented Red P Cover 15	Log Sapling Log Pole/Sapling Pole/Sapling lix P Size Class Log Pole Pole Size Class Log/Pole	14 3 14 5 6 Poletimb 16 7 7	48 eer Well 48 48 eer Well 48 eer Well 1 Age	Sub-Canopy Balsam Black/Red (Hy 35.6 Sub-Canopy Red Pin	Species Fir rbrid) Oak 87 Species ne ine ne	Density Low Low 81-110 Density Trace	Avg. Height Variable Variable N/A Avg. Height Variable	Sapling Sapling Size Sapling	imagery shows the red pine well. Check the cored age against the planted age. Ages of 51 and 44 were taken in January of 2024. There is a 2.6 acre pocket of 12-16 inch red pine in the NW corner of the stand that could be managed with the stand to the north. 50 percent log RP and 50 percent pole JP are present in this pocket with low oak regeneration in the understory. This is an aspen clone result from the adjacent harvest to the west. A 7-inch DBH quaking aspen age of 48 years was taken in January of 2024. 2026 YOE Inventory BA Measurements: (70, 220, 90, 110). Planting records indicate that this stand was planted to half red pine/half jack pine in 1937. A 13 inch DBH red pine aged during the 2026 YOE Inventory was 3 years less than the planting age; more or less verifying	

DNR MICHIGAN	DNR MICHIGAN	1
--------------	--------------	---

Stand	Level 4 Co	over Type	5	Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
25	330 - Low-E	Density Tre	es	Nonstocked		1.0			No		A gas/oil apparatus was not present in January of 2024 during the 2026 YOE Inventory. This may have been an old well site. This stand is filling in with jack pine over time and could be merged and managed with the stand to east.
26	4310 - Pir	ne, Oak Mix	c S	awtimbe	er Well	7.5	84	81-110	N/A		The portion of Brush Creek adjacent to the north edge of this stand is a
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	high priority trout stream. All but a small portion of this stand is within 300 ft of the stream.
	Red Pine	10	Log	12		Wh	nite Pine	Low	Variable	Sapling	300 it of the stream.
	White Pine	25	Log	14		Black/Red	d (Hybrid) Oak	Low	Variable	Sapling	
	Red Maple	10	Log/Pole	10							1
(Quaking Aspen	20	Log/Pole	11							
	Jack Pine	10	Log/Pole	10							
Blac	k/Red (Hybrid) Oak	25	Log/Pole	11	84						
27	42110 - Plar	nted Red Pi	ine S	awtimbe		110.6	87	171-200	N/A		Planting records indicate that this stand was planted to half red pine/half
	Canopy Species		Size Class	DBH			nopy Species	Density	Avg. Height	Size	A 13 inch DBH red pine aged during the 2026 YOE Inventory was 5 year
	Red Pine	100	Log	13	87		ite Pine	Low	Variable	Sapling	less than the 1937 planting age; more or less verifying the planting age.
							ed Pine	Trace	Variable	Sapling	The amount of oak regeneration in the understory is high in the east hall of the stand, low to the NW, and medium to the SW.
						DI1-/D					
						віаск/кес	d (Hybrid) Oak	High	Variable	Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratio.
						Віаск/Кес	d (Hybrid) Oak	: High	Variable	Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine
28	4310 - Pir	ne, Oak Mix	c Pol	etimber	Mediu		d (Hybrid) Oak	51-80	Variable N/A	Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning.
	4310 - Pir Canopy Species		< Pol-	etimber DBH						Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remna red pine retained during the last harvest are present in varying densities
										Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning.
	Canopy Species	% Cover	Size Class	DBH						Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remnar red pine retained during the last harvest are present in varying densities
	Canopy Species Red Pine	% Cover	Size Class Log/Pole	DBH	Age					Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remnar red pine retained during the last harvest are present in varying densities
	Canopy Species Red Pine Jack Pine	% Cover 3 41	Size Class Log/Pole Pole/Sapling	DBH 11 5	Age					Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remna red pine retained during the last harvest are present in varying densities
	Canopy Species Red Pine Jack Pine White Pine k/Red (Hybrid) Oak 42111 - Planted	% Cover	Size Class Log/Pole Pole/Sapling Log/Pole Pole/Sapling Mixed Pole/Sapling	DBH	Age 42 42 er Well				N/A	Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remnar red pine retained during the last harvest are present in varying densities throughout. This stand was harvested as part of a sale that was closed out in May of 1995; Timber Sale Name: Flamin' Jeep; Timber Sale Number: 54-054-9
Blac 29	Canopy Species Red Pine Jack Pine White Pine k/Red (Hybrid) Oak 42111 - Planted	% Cover	Size Class Log/Pole Pole/Sapling Log/Pole Pole/Sapling	DBH 11 5 11 5	Age 42 42 er Well	m 5.1	42	51-80 51-80	N/A	Sapling	-East quarter section 2026 YOE Inventory BA Measurements: (200, 90, 190, 230, 180, 190, 200) with about 20 to 25 percent live crown ratioSW Stand 27, 2026 YOE Inventory BA Measurements: (90, 100, 120, 200, 50, 190, 120) -NW Stand 27, 2026 YOE Inventory BA Measurements: (80, 90, 160, 120, 120, 90) -All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01. The south leg and most of the NW island of this sale were not included in the thinning. This stand has mixed pockets of oak and jack pine dominance. Remnar red pine retained during the last harvest are present in varying densities throughout.



Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	SA Range	Managed S	ite	General Comments
30	42210 - Nat	ural Red Pi	ne	Sawtimbe	er Well	8.1	71	81-110	N/A		2026 YOE Inventory BA Measurements: (90, 130, 130, 80) This stand is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	likely a mix of the red pine stock planted in 1937 and naturally regenerated red pine.
	Red Pine	95	Log/Pole	11	71	Black/Red	d (Hybrid) Oak	Full	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	5	Pole	5	33						All merchantable trees with the exception of red pine were harvested from this stand in a sale that closed in May of 1991; Sale Name: Pine Oaks Thinning; Sale Number: 54-056-88-01.
31	310 - Herbace	eous Openl	and	Nonsto	cked	1.0			No		A gas/oil well apparatus was not present in January of 2024 during the 2026 YOE Inventory.
32	42110 - Plar	nted Red Pi	ine	Sawtimbe	r Well	69.5	87	81-110	N/A		This stand is under stocked with red pine. 2026 YOE Inventory BA
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Measurements: (50, 60, 100, 40, 90, 90, 60, 170, 80, 20, 120, 80, 90, 90, 120)
Bla	ck/Red (Hybrid) Oak	15	Log/Pole	11		Bal	lsam Fir	Low	Variable	Sapling	120)
	Red Pine	85	Log	13	87	Ja	ck Pine	Low	Variable	Sapling	Index card planting records indicate that this stand was planted to half
-						Re	d Maple	Low	>20 feet	Sapling	red pine/half jack pine in 1937.
						Bigto	oth Aspen	Low	>20 feet	Sapling	A small 1+ acre inclusion pocket is present along the north edge of
						Black/Red	d (Hybrid) Oak	High	Variable	Sapling	Pleasant Valley Road/south of Stand 36. Manage this inclusion pocket with the larger stand, possibly including a portion of the pocket in future
											red pine and oak in a sale that closed in October of 1997; Timber Sale Name: Broken Binding II; Timber Sale Number: 54-014-96-01. The northern 5 acres or so of this stand were not part of this harvest. Previous species removal harvest. Aspen clones regenerating in pockets where over story was removed. Density of remaining trees varies significantly.
33	4125 - Blac	k, N. Pin O	ak	Sapling	Well	6.6	17	1-50	N/A		This stand was harvested, with the exception of red pine, in a sale that
	Canopy Species	% Cover	Size Class	DBH	Age						was closed in November of 2007; Sale Name: Connector 5 Revisited; Sale Number: 54-003-06-01
	White Pine	2	Log/Pole	12							Sale Number: 54-005-00-01
	Leada Dia a										
	Jack Pine	20	Sapling	3	17						
Bla	ck/Red (Hybrid) Oak	20 75	Sapling Sapling	3 2	17 17						
Bla				2							
34	ck/Red (Hybrid) Oak Balsam Fir	75	Sapling	2	17	5.8	27	1-50	N/A		All trees were harvested with the exception of red pine and white pine in
	ck/Red (Hybrid) Oak Balsam Fir	75	Sapling Pole/Sapling	2 g 5	17 Well	5.8	27	1-50	N/A		these 3 squares as part of a sale that was closed out in May of 1997;
	ck/Red (Hybrid) Oak Balsam Fir 42250 -	75 3 Pine, Oak	Sapling Pole/Sapling	g 5 Sapling	17 Well	5.8	27	1-50	N/A		
	ck/Red (Hybrid) Oak Balsam Fir 42250 - Canopy Species	75 3 Pine, Oak	Sapling Pole/Sapling	g 5 Sapling DBH	17 Well	5.8	27	1-50	N/A		these 3 squares as part of a sale that was closed out in May of 1997;
34	ck/Red (Hybrid) Oak Balsam Fir 42250 - Canopy Species Jack Pine	75 3 Pine, Oak % Cover 63	Sapling Pole/Sapling Size Class Sapling	2 g 5 Sapling DBH 4	17 Well	5.8	27	1-50	N/A		these 3 squares as part of a sale that was closed out in May of 1997;

Report 7 - Stands



Stand	d Level 4 Co	Level 4 Cover Type		Level 4 Cover Type 4130 - Aspen		ize De		ACICS	Stand Age B	Artunge	Managed S	oite	General Comments
35	4130	- Aspen	Ро	letimb	er Well	6.8	37	81-110	N/A		This stand was harvested as part of a sale that was closed in December of 1986; Sale Name: Brush Creek; Sale Number: 54-019-86-01		
	Canopy Species	% Cover		_	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of 1900, Sale Name. Brush Cleek, Sale Number. 54-019-00-01		
	Bigtooth Aspen	80	Pole	7	37	Ва	Isam Fir	Low	Variable	Sapling			
	Northern Pin Oak	5	Pole/Sapling	6		Re	d Maple	Low	>20 feet	Sapling			
	Balsam Fir	5	Pole/Sapling	6									
	Quaking Aspen	10	Pole	7	37								
36	790 - Other Bare/	Sparsely Vo	egetated N	Vonst	ocked	2.9			No		Frost pocket.		
37	6120 - Lov	wland Ceda	r Sa	wtimb	er Well	17.9	110 U	nspecified	N/A		There is wet, saturated, unstable soil throughout. Access is limited.		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	There is no access through state land other than by foot. There are some drainages and areas of standing water. Cedar presence is fairly		
No	orthern White Cedar	60	Log/Pole	10			lsam Fir	Medium	Variable	Sapling	consistent throughout but sparse or absent in some areas.		
	Red Maple	8	Pole/Log	8		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub			
	Balsam Fir	5	Pole/Sapling	6					1				
	White Spruce	3	Pole/Log	8									
				_									
	Black Spruce	11	Log/Pole	10									
38	Black Spruce Quaking Aspen 310 - Herbac	13	Log/Pole	11	ocked	1.1					Well Site		
38	Quaking Aspen	eous Open	Log/Pole and d Conifers Sa	11 Nonste	oer Well		65	81-110	N/A		There are steep slopes down to the river in much of the eastern portion of		
	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species	eous Openi Pine Uplan % Cover	and N d Conifers Sa Size Class	Nonsta	er Well	14.9 Sub-Ca	nopy Species	Density	Avg. Height	Size	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir	eous Openi Pine Uplan % Cover	Log/Pole and d Conifers Size Class Sapling/Pole	Nonste	per Well H Age 65	14.9 Sub-Ca				Size Sapling	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar	eous Openi Pine Uplan % Cover 46 30	Log/Pole and d Conifers Size Class Sapling/Pole Log	Nonster Nonste	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height		There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine	13 eous Openi Pine Uplan % Cover 46 30 1	Log/Pole and d Conifers Size Class Sapling/Pole Log XLog/Log	Nonstanda William Nonstanda William Nonstanda	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height		There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce	eous Openi Pine Uplan Cover 46 30 1 1	and North Consider Sand Size Class Sapling/Pole Log XLog/Log Pole/Log	11 Nonstee wtimb DBI 13 18 8	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height		There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple	13 eous Openi Pine Uplan **Cover** 46 30 1 1 10	Log/Pole and d Conifers Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole	11 Nonsto	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height		There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch	13 eous Openi Pine Uplan % Cover 46 30 1 10 2	Log/Pole and d Conifers Sa Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole	11 Nonster Nonster	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height	_	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen	## 13 eous Openi ## ## ## ## ## ## ##	Log/Pole and d Conifers Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log	11 Nonster DBH 4 13 18 8 12 8	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height	_	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbac 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch	13 eous Openi Pine Uplan % Cover 46 30 1 10 2	Log/Pole and d Conifers Sa Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole	11 Nonster Nonster	per Well H Age 65	14.9 Sub-Ca	nopy Species	Density	Avg. Height	_	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call		
39	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine	## 13 eous Openi ## ## ## ## ## ## ##	Log/Pole and d Conifers Salze Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Pole Pole Log XLog/Log	111 Nonster DBH	er Well H Age 65	14.9 Sub-Ca Ba	nopy Species	Density	Avg. Height	_	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion		
39 No	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine	eous Openi Pine Uplan Cover 46 30 1 10 2 5 ne, Oak Mix	Log/Pole and d Conifers Salze Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Pole Pole Log XLog/Log	111	ner Well 1 Age 65 108	14.9 Sub-Ca Ba	nopy Species Isam Fir	Density Full	Avg. Height Variable	_	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion pocket of log size aspen and a 1.4-acre inclusion pocket of log size white		
39 No	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine 4310 - Pin	eous Openi Pine Uplan Cover 46 30 1 10 2 5 ne, Oak Mix	Log/Pole and d Conifers Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Pole Pole Pole Log XLog/Log Pole P	111	er Well 1 Age 65 108 Der Well	14.9 Sub-Ca Ba 29.4 Sub-Ca	nopy Species Isam Fir	Density Full 81-110	Avg. Height Variable N/A	Sapling	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion		
39 No.	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine 4310 - Pir Canopy Species	13 eous Openi Pine Uplan % Cover 46 30 1 1 10 2 5 5 5 ne, Oak Mix	Log/Pole and d Conifers Size Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Log Size Class	111 Nonster With the control of the	er Well 1 Age 65 108 Der Well	14.9 Sub-Ca Ba 29.4 Sub-Ca Black/Re	nopy Species Isam Fir 89 nopy Species	Pensity Full 81-110 Pensity	Avg. Height Variable N/A Avg. Height	Sapling	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion pocket of log size aspen and a 1.4-acre inclusion pocket of log size white		
39 No.	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine 4310 - Pin Canopy Species Bigtooth Aspen	13 eous Openi Pine Uplan **Cover** 46 30 1 1 10 2 5 5 ne, Oak Mix **Cover** 2	Log/Pole and d Conifers Salze Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Log Size Class Pole Size Class Pole	111 Nonster DBH 4 13 18 8 12 8 14 18 DBH BBH BBH BBH BBH BBH	per Well 1 Age 65 108 per Well	14.9 Sub-Ca Black/Re Wi	nopy Species 89 nopy Species d (Hybrid) Oak	Pensity Full 81-110 Pensity Medium	Avg. Height Variable N/A Avg. Height Variable	Sapling Size Sapling	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion pocket of log size aspen and a 1.4-acre inclusion pocket of log size white		
39 No.	Quaking Aspen 310 - Herbace 42390 - Mixed Non- Canopy Species Balsam Fir orthern White Cedar Red Pine White Spruce Red Maple Paper Birch Quaking Aspen White Pine 4310 - Pin Canopy Species Bigtooth Aspen Northern Pin Oak	13 eous Openi Pine Uplan **Cover** 46 30 1 1 10 2 5 5 5 me, Oak Mix **Cover** 2 50	Log/Pole and d Conifers Salze Class Sapling/Pole Log XLog/Log Pole/Log Log/Pole Pole Log XLog/Log Size Class Pole Log XLog/Log	111 Nonster DBH 8 10	per Well 1 Age 65 108 Der Well 1 Age 89	14.9 Sub-Ca Ba 29.4 Sub-Ca Black/Re WI	89 nopy Species d (Hybrid) Oak	Pensity Full 81-110 Density Medium Trace	Avg. Height Variable N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling	There are steep slopes down to the river in much of the eastern portion of this stand. The portion of Brush Creek adjacent to the north edge of this stand is a high priority trout stream. The data for this stand was taken from the interior of the western portion of this stand and a south edge call for the eastern two-thirds of the stand. The Jack pine are dying out of the stand. There is a half-acre inclusion pocket of log size aspen and a 1.4-acre inclusion pocket of log size white		



Stan	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
41	500 -	Water		Nonsto	cked	11.1			No		This is Brush Creek and the lowland shrub corridor surrounding it.
42	4122 - 0	Dak, Pine	9	Sapling N	/ledium	10.7	17	1-50	N/A		There is a 0.4-acre mature jack pine pocket in the central region of the
	Canopy Species	% Cover	Size Class	DBH	Age						SW most island of the stand. This stand was harvested in a sale that was closed in November of 2007; Sale Name: Connector 5 Revisited;
	White Pine	5	Log/Pole	12							Sale Number: 54-003-06-01
	Jack Pine	35	Sapling	3	17						
Bla	ack/Red (Hybrid) Oak	60	Sapling	3	17						
43	6123 - L	owland Fir	Po	letimber	Mediu	m 30.4	52 l	Jnspecified	N/A		One narrow 2-3 foot wide stream flows N to S through the stand. There
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	is saturated, unstable ground throughout. The cedar is in pockets. Most of the stand has a tag alder understory component. The overstory
	Balsam Poplar	2	Log/Pole	10		Ва	ılsam Fir	High	Variable	Sapling	composition is ever changing throughout.
	Quaking Aspen	5	Log	15		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	, ,
	Balsam Fir	50	Pole/Sapling	6	52					1	1
	Black Spruce	5	Log/Pole	10							
No	orthern White Cedar	20	Log/Pole	12	110						
	White Pine	3	Log/XLog	16							
	Red Maple	5	Log/Pole	12							
	White Spruce	10	Log/Pole	12							
44	42250 -	Pine, Oak		Sapling	Well	11.5	27	1-50	N/A		There is a 0.3-acre mature jack pine/oak pocket in the south end of the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	SE most portion of the stand. All trees were harvested with the exception of red pine and white pine in these 6 squares as part of a sale that was
	White Pine	5	Log/Pole	12		Black/Re	d (Hybrid) Oal	k Low	Variable	Sapling	closed out in May of 1997; Sale Name: Connector Five Spot; Sale
	Jack Pine	60	Sapling	4	27						Number: 54-026-96.
	Northern Pin Oak	35	Sapling	4							
45	4125 - Blac	k, N. Pin O	ak S	Sawtimb	er Well	4.8	95	81-110	N/A		There is a possible structure trespass in the northeast corner of the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand. Steep slope is present south and central. The oak is of very poor quality.
	Jack Pine	20	Log/Pole	11		Black/Re	d (Hybrid) Oal	k Medium	Variable	Sapling	, damin's
	Northern Pin Oak	75	Log/Pole	11	95	Wł	nite Pine	Low	Variable	Sapling	
	White Pine	5	Log/Pole	12							•



Stand Level 4 Co		over Type	\$	Size Density			Stand Age I	BA Range	Managed Site		General Comments
46	42220 - Nati	ural Jack P	ine S	Sawtimber Well		5.0	71	111-140	N/A		This is higher quality jack pine that is starting to age out and fall out of
С	anopy Species	% Cover	Size Class	DBH Age		Sub-Ca	nopy Species	Density	Avg. Height	Size	the stand. Jack pine dominates the eastern 2/3 of the stand. White pine dominates the south and west edges. Balsam fir dominates the east
	White Oak	1	Log	13		WI	hite Pine	Low	Variable	Sapling	peninsula.
	Red Pine	5	Log/Pole	12		Black/Re	d (Hybrid) Oal	Low	Variable	Sapling	
	Jack Pine	60	Pole/Log	9	71	Ва	Balsam Fir		Variable	Sapling	
	White Pine	23	Log	10							-
Black/	Red (Hybrid) Oak	1	Log/Pole	12							
No	rthern Pin Oak	5	Pole	7							
	Balsam Fir	2	Pole/Sapling	6							
Qı	uaking Aspen	3	Log	13							
47	42220 - Nati	ural Jack P	ine S	apling I	Medium	8.1	16	Immature	N/A		This appears to be naturally regenerated jack pine. The last harvest
С	Canopy Species %		Size Class	s DBH Age							record was not found. There is a 0.9-acre mature oak/jack pine pocket in the SW corner of the
	White Pine	1	Log	14							stand.
Black/	Red (Hybrid) Oak	14	Sapling	2							
	Jack Pine	85	Sapling	2	16						
48	330 - Low-E	Density Tre	es	Nonsto	ocked	54.7	0	Immature	4211 - Planted	Red Pine	This stand was inventoried in January of 2024 with snow on the ground. Most of the pine was below the 1-foot snow height and could not be seen. Oak was the only competition to the planted red pine and was sparse due to the past herbicide applicationPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/19/2022 finding 853 TPA with 97% FTG -Initial planting completed on 4/29/2022 at 904 TPA -A herbicide treatment was completed on 7/21/21.
49		Pine, Oak F		Poletimber Well		3.0	65	81-110	N/A		This is long term retention for the harvest to the south. Sale Name: Trails ☐ Jack Pine; Sale No.: 54-019-16-01.
С	anopy Species	% Cover		DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	
	Jack Pine	60	Pole/Log	9	65	WI	hite Pine	Trace	Variable	Sapling	
Black/	Red (Hybrid) Oak	40	Pole/Log	9		Black/Re	ed (Hybrid) Oal	c High	Variable	Sapling	
				-		R	ed Pine	Trace	Variable	Sapling	



Stan	d Level 4 Co	over Type	;	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments		
50	330 - Low-I	330 - Low-Density Trees			Nonstocked		33.1 0 U		4211 - Planted	Red Pine	-January 2024 Inventory Comments: The survival rate appears good. The red pine are about 1 foot tall on average and appear to be free to grow. -PUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectively. -A year 1 regeneration survey was completed on 9/19/2022 finding 871 TPA with 99% FTG Initial planting completed on 5/10/2022 at 900 TPA -A herbicide treatment was completed on 7/21/21.		
51	330 - Low-Density Trees			Nonstocked			0		4211 - Planted Red Pine		This stand was inventoried in January of 2024 with snow on the ground. The majority of the pine was below the 1-foot snow height and could not be seen. Oak was the only competition to the planted red pine and was sparse due to the past herbicide applicationPUER 8/11/2022 Comments: Very successful herbicide application. Regeneration survey shows ~ 880 trees/ac and 98% FTG. Before Application: Oak 75%, JP 20%, and Cherry 5% Post Application: 95%, 100%, and 95% control respectivelyA year 1 regeneration survey was completed on 9/19/2022 finding 905 TPA with 97% FTG-Initial planting completed on 4/30/2022 at 905 TPA-A herbicide treatment was completed on 7/21/21.		
52	42250 - Canopy Species Jack Pine ack/Red (Hybrid) Oak	Pine, Oak **Cover 60 40		DBH	Age 7	24.0	7	Immature	N/A		The harvest of this stand was completed on 5/17/2017. Sale Name: Trails Jack Pine; Sale No.: 54-019-16-01. Full tree skidding took place during the harvest. The result was well stocked consistent jack pine regeneration.		
53	4310 - Piı	ne, Oak Mix	· S	Sawtimb	er Well	1.6	89	51-80	N/A		A majority of this stand is long term retention for the harvest to the east.		
	Canopy Species		Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Sale Name: Trails Jack Pine; Sale No.: 54-019-16-01.		
	Quaking Aspen	5	Pole	7	.55		ack Pine	Trace	Variable	Sapling			
	Balsam Fir	3	Pole/Sapling	5		W	hite Pine	Low	Variable	Sapling			
	White Pine	5	Log/Pole	11		Black/Re	ed (Hybrid) O	ak Low	Variable	Sapling			
	Jack Pine	35	Log/Pole	10				<u> </u>					
	Northern Pin Oak	52	Log/Pole	10	89								
54	54 310 - Herbaceous Openland				cked	0.7	0				Well Site		
55	310 - Herbac	eous Open	land	Nonsto	ocked	0.7	0						

Atlanta Mgt. Unit Report 7 – Stands



Stand	d Level 4 C	over Type		Size Density			Stand Age B	BA Range	Managed S	ite	General Comments		
56	4122 -	4122 - Oak, Pine			Sawtimber Well		89	81-110	N/A		A majority of this stand is long term retention for the harvest to the east.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Sale Name: Trails Jack Pine; Sale No.: 54-019-16-01.		
	Balsam Fir 5 Pole/Sapling		6		Ja	ack Pine	Low	Variable	Sapling				
	Northern Pin Oak	60	Log/Pole	12	89	WI	hite Pine	Low	Variable	Sapling			
	White Pine	25	Log/Pole	12		North	ern Pin Oak	Medium	Variable	Sapling			
	Jack Pine	10	Pole	8									
57	310 - Herbac	eous Open	land	Nonsto	cked	0.7	0		No		Well Site		
58	310 - Herbac	eous Open	land	Nonsto	cked	0.8	0	Immature			Well Site		
59	310 - Herbac	eous Open	land	Nonsto	cked	0.9	0						
60	42111 - Planted Dec	Red Pine,	Mixed Sav	wtimber	Mediu	m 8.2	87	81-110	N/A		This is long term retention for the stand harvested adjacent to the north. Planting records indicate that 30 acres of this quarter-quarter was planted.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to half red pine/half jack pine in 1937. A 16-inch diameter tree aged out to 5 years younger than the planting age during the 2026 YOE inventory.		
	White Pine	5	Log/Pole	12		WI	hite Pine	Trace	Variable	Sapling	to a your younger than the planting age during the 2020 1 OE inventory.		
Bla	ack/Red (Hybrid) Oak	30	Log/Pole	12		Ja	ack Pine	Low	Variable	Sapling			
	Red Pine	65	Log/XLog	16	87	R	Red Pine		Variable	Sapling			
						Black/Re	ed (Hybrid) Oak	Medium	Variable	Sapling			
61	1 4130 - Aspen		P	Poletimber Well		3.6	56	81-110	N/A		Much of this stand is on a fairly steep northern aspect slope. There is a		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	acre inclusion pocket of younger pole size aspen at the west end of the stand (32 years in January 2024). A white pine inclusion pocket is		
	Red Pine	5	Log	16		Re	ed Maple	Low	Variable	Sapling	central to the stand and can be seen in leaf off imagery. According to		
	Quaking Aspen	5	Pole/Log	8		WI	hite Pine	Low	Variable	Sapling	FTP records, much of this stand may have had all aspen, oak, red		
	Bigtooth Aspen	80	Pole/Log	8	56	North	ern Pin Oak	Low	Variable	Sapling	maple, and white birch harvested in 1974 as a feeding area for what was considered a deer yard to the north.		
					00	1401111							
	White Pine	5	XLog/Log	18		140141					,		
	White Pine Balsam Fir	5	XLog/Log Pole	18 7		TVOITING.							
62		5	Pole				77	81-110	N/A		Portions of 2 different 5-spot cuts were combined into 1 stand as		
62	Balsam Fir	5 ural White F	Pole	7 Sawtimb		3.4			N/A Avg. Height	Size	Portions of 2 different 5-spot cuts were combined into 1 stand as appropriate by tree species composition. The majority of this stand was		
	Balsam Fir 42200 - Natu	5 ural White F	Pole S	7 Sawtimb	er Well	3.4 Sub-Ca	77 nopy Species hite Pine			Size	Portions of 2 different 5-spot cuts were combined into 1 stand as		
	Balsam Fir 42200 - Natu Canopy Species	5 ural White F % Cover	Pole Pine S Size Class	7 Sawtimb	er Well	3.4 Sub-Ca	nopy Species	Density Low	Avg. Height		Portions of 2 different 5-spot cuts were combined into 1 stand as appropriate by tree species composition. The majority of this stand was harvested with Stand 33 but came back to a different covertype. This stand was harvested, with the exception of red pine, in a sale that		
	Balsam Fir 42200 - Natu Canopy Species ack/Red (Hybrid) Oak	ural White F % Cover	Pole Pine S Size Class Pole/Log/Sap	7 Sawtimb DBH 8	er Well	3.4 Sub-Ca WI Black/Re	nopy Species hite Pine	Density Low	Avg. Height Variable	Size Sapling	Portions of 2 different 5-spot cuts were combined into 1 stand as appropriate by tree species composition. The majority of this stand was harvested with Stand 33 but came back to a different covertype. This stand was harvested, with the exception of red pine, in a sale that was closed in November of 2007; Sale Name: Connector 5 Revisited;		
	Balsam Fir 42200 - Natu Canopy Species ack/Red (Hybrid) Oak Red Pine	5 ural White F Cover 10 5	Pole Pine S Size Class Pole/Log/Sap Log	7 Sawtimb DBH 8	er Well	3.4 Sub-Ca WI Black/Re	nopy Species hite Pine ed (Hybrid) Oak	Density Low Medium	Avg. Height Variable Variable	Size Sapling Sapling	Portions of 2 different 5-spot cuts were combined into 1 stand as appropriate by tree species composition. The majority of this stand was harvested with Stand 33 but came back to a different covertype. This stand was harvested, with the exception of red pine, in a sale that		



Stand	Stand Level 4 Cover Type		5	Size Density			Acres Stand Age BA Range			ite	General Comments			
64	4125 - Black, N. Pin Oak			Poletimber Well		1 2.3 37	1-50	N/A		The records show that this was planted to jack pine with the stand to the				
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	north, but not much jack pine made it or this portion of the stand was not planted. This stand was harvested as part of a sale that closed in July of			
	Jack Pine	20	Pole/Sapling	9 6	37	37 Black/Re	ed (Hybrid) Oak	Low	Variable	Sapling	1987; Sale Name: Hay-Miller Block; Sale Number: 54-058-86-01			
	White Oak	5	Sapling/Pole	4	37									
Bla	ck/Red (Hybrid) Oak	75	Pole/Sapling	6	37									
65	42220 - Natu	ural Jack P	ine P	oletimb	er Wel	5.0	52	51-80	N/A		According to FTP records, a small 4-acre non-commercial clear-cut was			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	completed on this stand in 1972.			
	Quaking Aspen	10	Pole	6		Black/Re	ed (Hybrid) Oak	Low	Variable	Sapling				
	Jack Pine	65	Pole	7	52	Ва	alsam Fir	Medium	Variable	Sapling				
	Balsam Fir	10	Pole/Sapling	5							-			
	White Pine	15	Log	15										
66	4122 - (Oak, Pine		Sapling Well		2.1	27 I	mmature	N/A		This is a younger pocket of timber marked out for management purposes.			
	Canopy Species	% Cover	Size Class	DBH	l Age						purposes.			
	Jack Pine	40	Sapling/Pole	4	27									
	Northern Pin Oak	60	Sapling	3	27									
67	6123 - Lo	owland Fir		Poletimber W		14.6	66	81-110	N/A		A creek emerges out of the ground in this stand. Older log to pole size			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	jack pine are present in the southeast arm of the stand.			
	Red Maple	5	Log/Pole	12		Ba	alsam Fir	Medium	Variable	Sapling				
	White Spruce	5	Log/Pole	11										
No	orthern White Cedar	10	Log	16										
	Paper Birch	10	Pole/Log	8										
	Balsam Fir	65	Pole	8	66									
	Daisaili Fii	0.5	1 010	0	00									