

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54172 Entry Year 2026 Acreage: 2,176

County Cheboygan

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: John St. Pierre

Legal Description:

T37N, R1E, Sec. 20,21,28,&33.

Identified Planning Goals:

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

Soil and topography:

Landtype Associations (LTAs) include East Lake (26%), Rubicon (15%), Au Gres (13%), and Croswell sands (7%). Lower lying areas feature Lupton (7%), Kinross (7%), and Roscommon mucks (2%) as well as Tawas peat (3%). Lesser prevalent sand and muck soil types populate the remainder of the compartment. Topography is generally flat with areas of slight undulation. The associated habitat types are PArVVb/AFO, PArVVb, PArVCo, and PArVHa. These habitat types lend themselves to succession toward White/Red Pine, Red Maple, Sugar Maple, and American Beech forests. Sandy lake plain over limestone bedrock near the surface is the dominant landform within this compartment.

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

Compartment 172 has both state and private-land interfaces on its extremities. Privately owned property bordering state land exists along the northern border of Section 21 and the entire southern border of Section 33.

Unique Natural Features:

An Ecological Reference Area (ERA) known as 'Linsey Muskeg ERA' is present in the northeast portion of the compartment within Section 21. Michigan Natural Features Inventory (MNFI) surveys have highlighted the features of this unique scrub bog. MNFI management comments state: "The main management recommendations are to allow natural processes to operate unhindered and to retain an intact buffer of natural communities surrounding the wetland to minimize the threat of hydrological alteration. In the event of wildfire, establishment of new fire lines should be avoided and existing fire breaks (i.e. roads and wetlands) should be used".

This compartment (and surrounding compartments) holds a sizable amount natural pine stands and communities. Most are of fire origin, the result of lands 'burning over' after the 'logging era' exhausted local available timber to harvest. Species composition range from red pine to white pine dominant. As well as mixed pine with strong components of deciduous species. Burn scar stumps are prevalent in many areas. The stumps serve as a physical reminder of Michigan's 'logging era' and that it occurred not all that long ago...

Archeological, Historical, and Cultural Features:

No known archeological, historical or cultural features.

Special Management Designations or Considerations:

General forest health concerns and issues are present but not prevalent within this compartment. Beech Bark Disease (BBD), Emerald Ash Borer (EAB), and White Trunk Rot are present yet the cover types they affect are quite limited (beech & ash) within the compartment or haven't yet reached an age when most signs/symptoms appear (aspen). Almost no non-native/invasive flora was observed during the inventory process. Spotted Knapweed can be found along regularly traveled two-tracks and poor dirt roads but native flora remains dominant throughout compartment 172. It should be noted that inventory for this compartment was primarily conducted during fall and winter months. These conditions weren't conducive to identifying all potential forest health issues and invasive flora present.

Watershed and Fisheries Considerations:

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the listed featured species found in this compartment. These species include American woodcock, pileated woodpecker, ruffed grouse, 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 sand/gravel operations are two miles southwest. There may be some potential for sand & gravel within the compartment, but potential for economic commercial development may be limited, and any aggregate may not have much value beyond use by the county road commission or DNR for local road maintenance. No known potential exists beneath the compartment for oil & gas from known producing formations. One oil & gas test well was drilled in the compartment in 1963, and it was a dry hole. There has been limited history of well permitting activity in or around the compartment and no leasing activity involving State-owned mineral rights within the past six years. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, reasonable access to the surface must be provided to private owners if they choose to explore or develop their mineral rights.

Vehicle Access:

Seasonal county roads provide decent/good access into the compartment during snow-off conditions. Several poor-dirt and two-track roads exist offering further access during snow-off conditions. In winter, only Orchard Beach Rd is plowed by the county. In short, snowmobiles or snowshoes are the two means of getting into the majority of compartment 172 during heavy snow winters. Snowmobile Trail #99 is kept groomed during snowmobile season and breaks up very slowly following springs arrival (because of densely packed snow). The portion of Lake 16 Rd that crosses the large bog complex would currently have difficulty supporting anything larger than a standard work truck. Although, the forested area east of the bog has been treated in the past using the access Lake 16 Rd provides.

Survey Needs:

None.

Recreational Facilities and Opportunities:

Snowmobile Trail #99 and Black Lake ORV Trail(s) both wind through portions of compartment 172. Both of these trail systems are widely used by recreationists. Snowmobiles, ORVs, dirtbiking, hunting, and general meandering are extremely popular during the appropriate seasons.

Fire Protection:

A large component of natural and planted red pine cover types are found in compartment 172. The natural stands of red pine are undoubtedly of fire origin. Burn scar stumps are prolific throughout the compartment as well. This suggests that fire is a natural regime that has and will most likely occur again within the localized area. A small wildlife swept across a portion of C169, Stand 34 in 2009. This stand shares the northern boundary of compartment 172. Fire access into the compartment is generally suitable during snow-off conditions. Lake 16 and the open water portion of the bog southeast of Lake 16 Rd are the closest watering points. The small no-name lake south of Orchard Beach Rd in section 33 could be utilized, but access to the lake itself would be difficult.

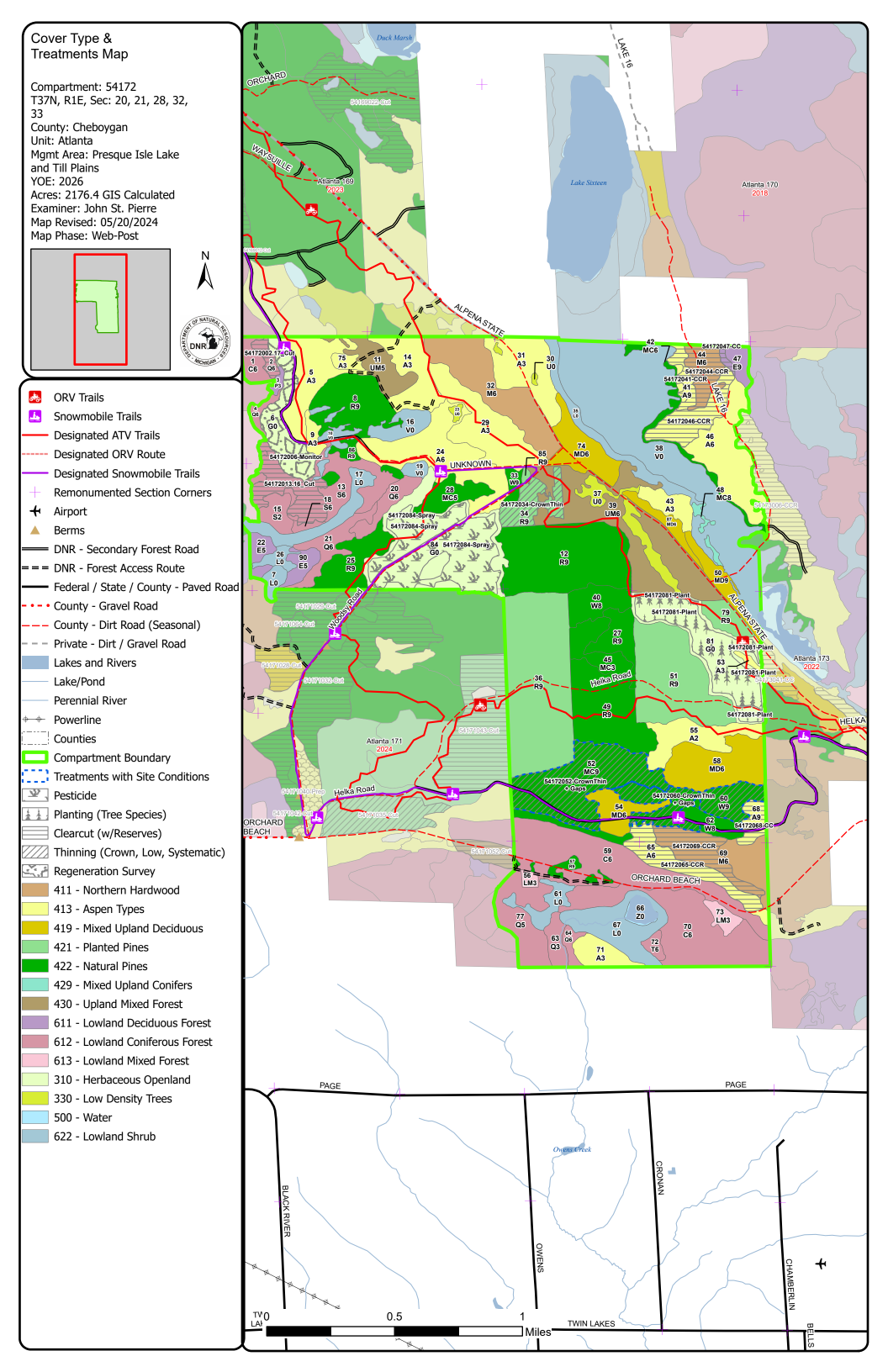
Additional Compartment Information:

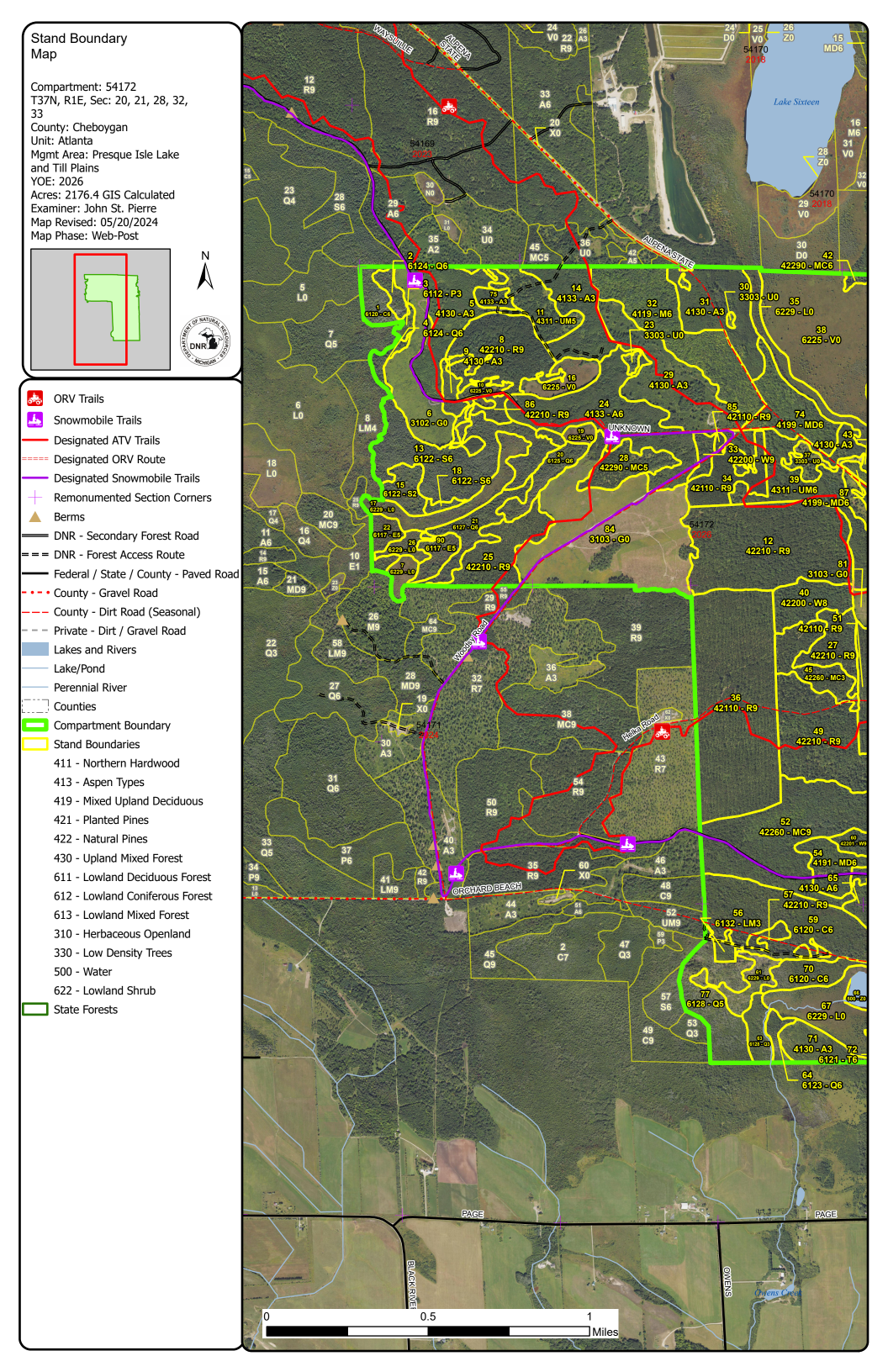
The following reports from the Inventory are attached:

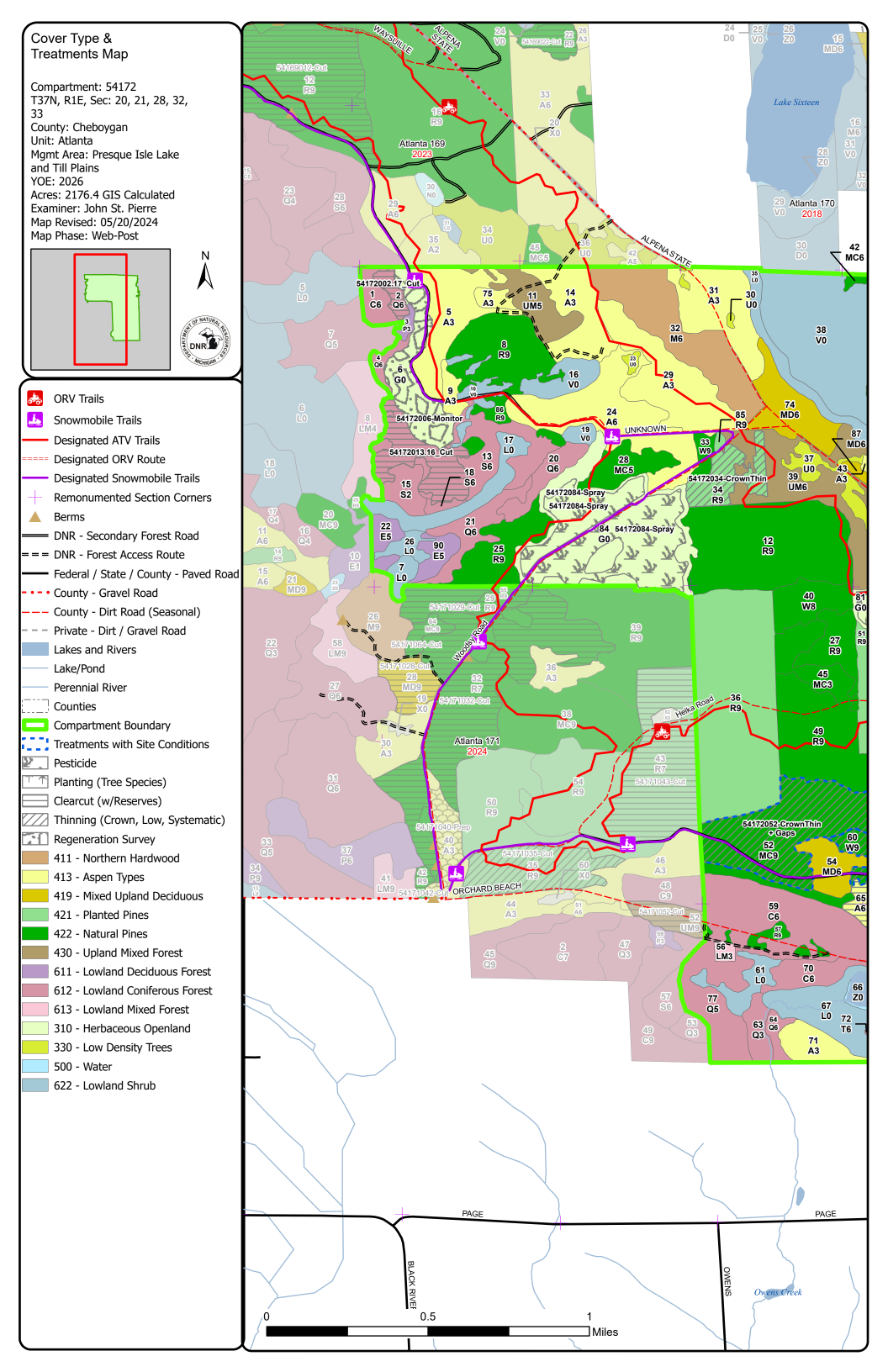
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

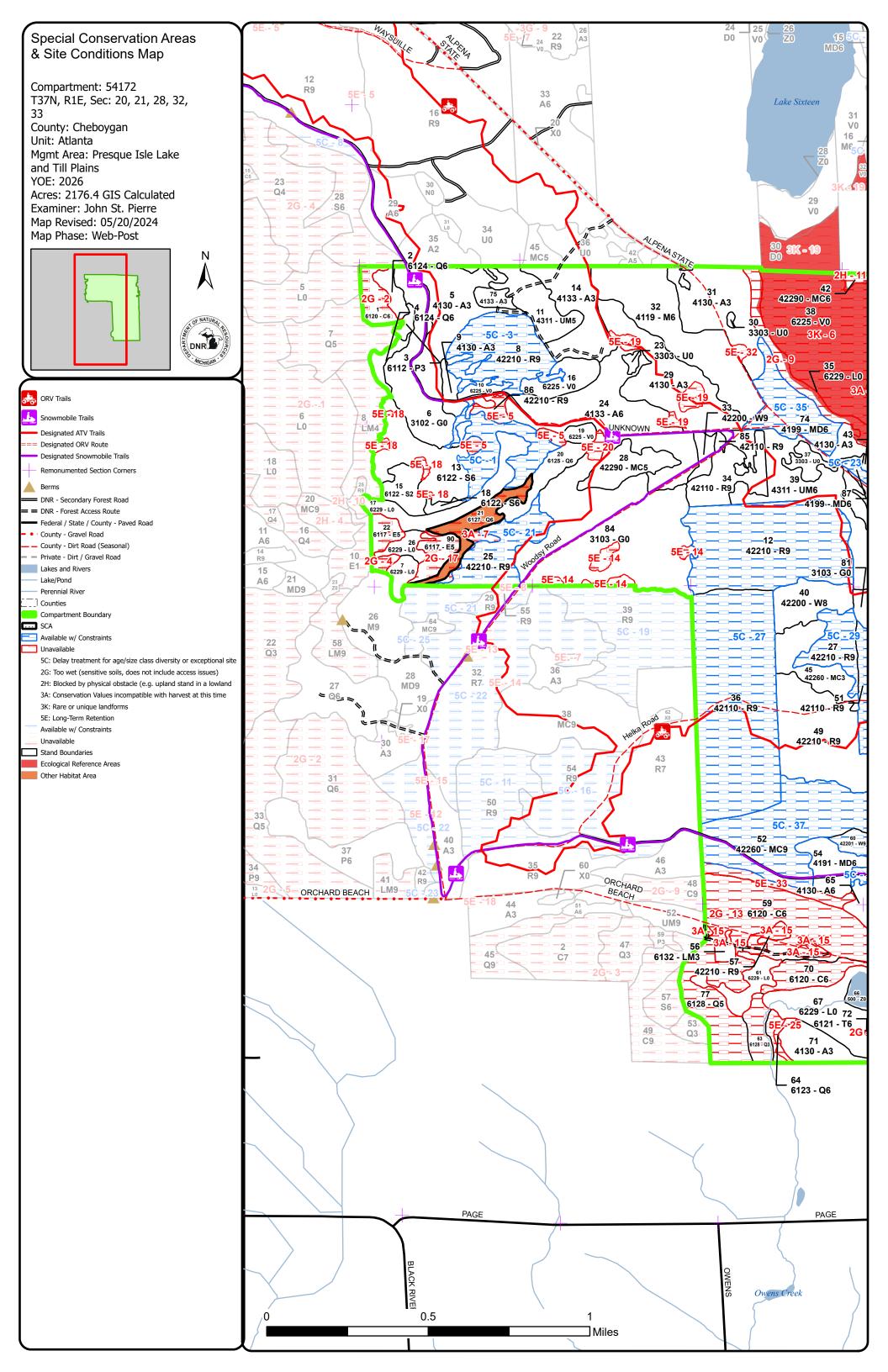
The following information is displayed, where pertinent, on the attached compartment maps:

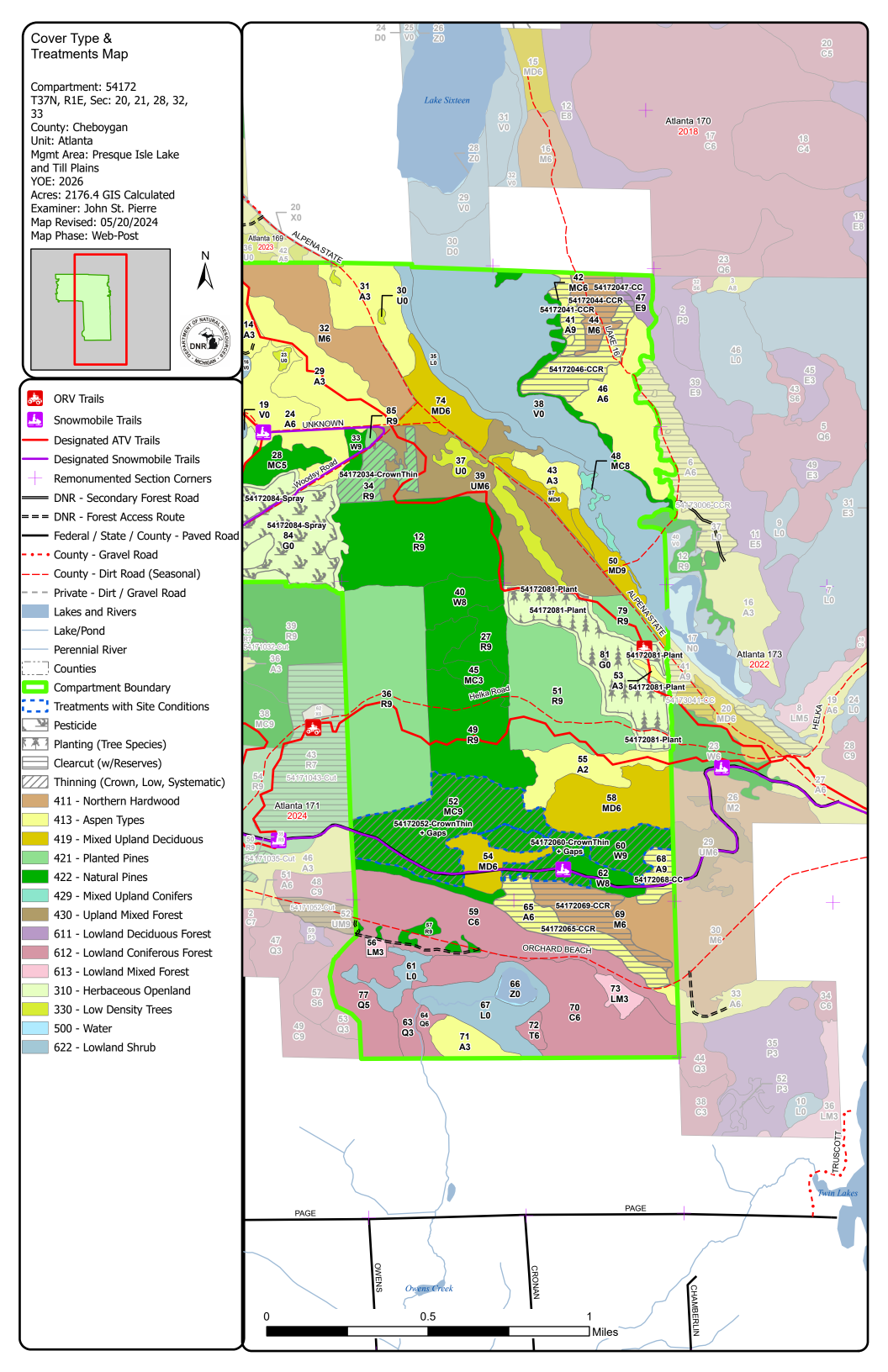
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

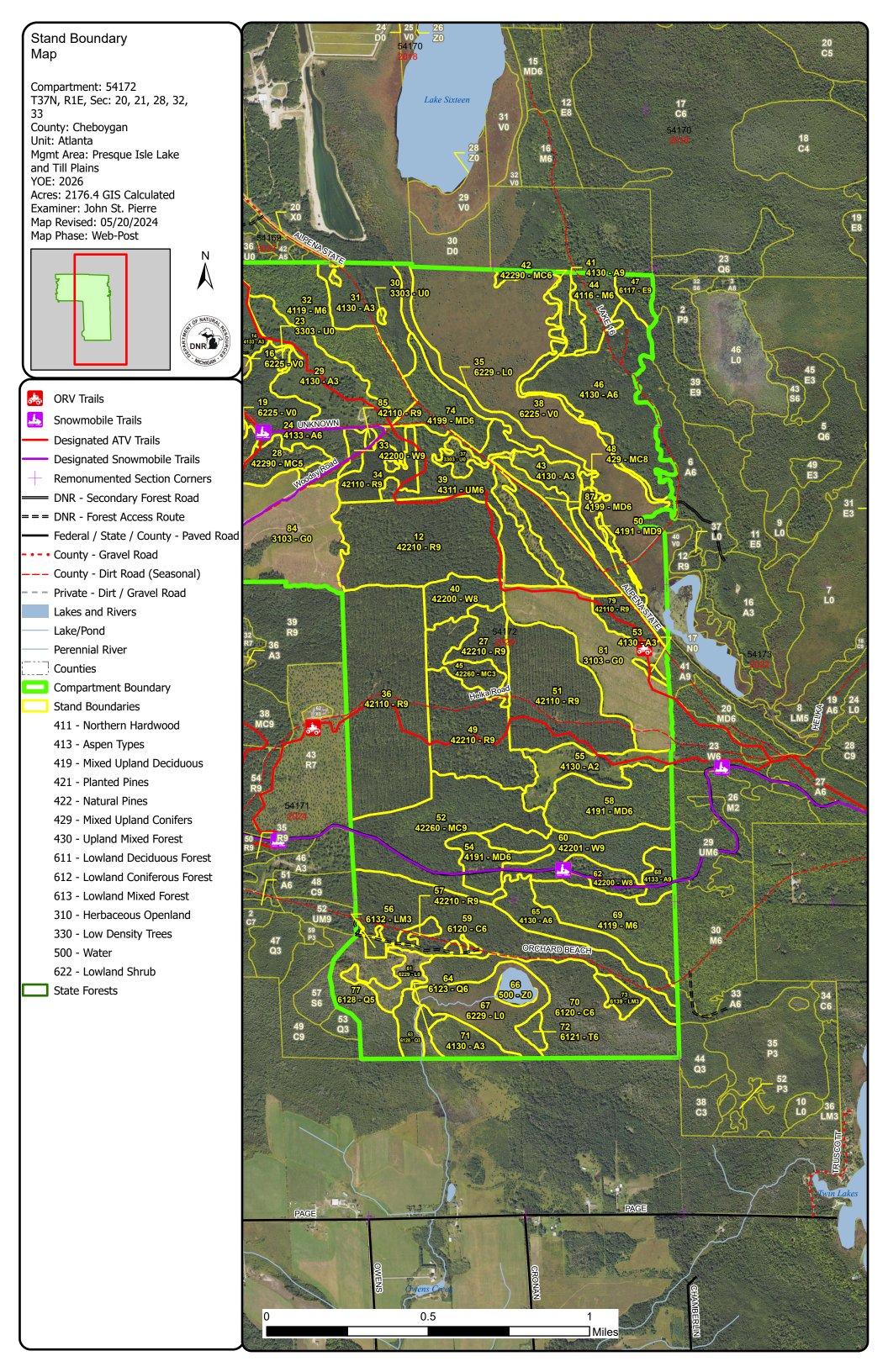


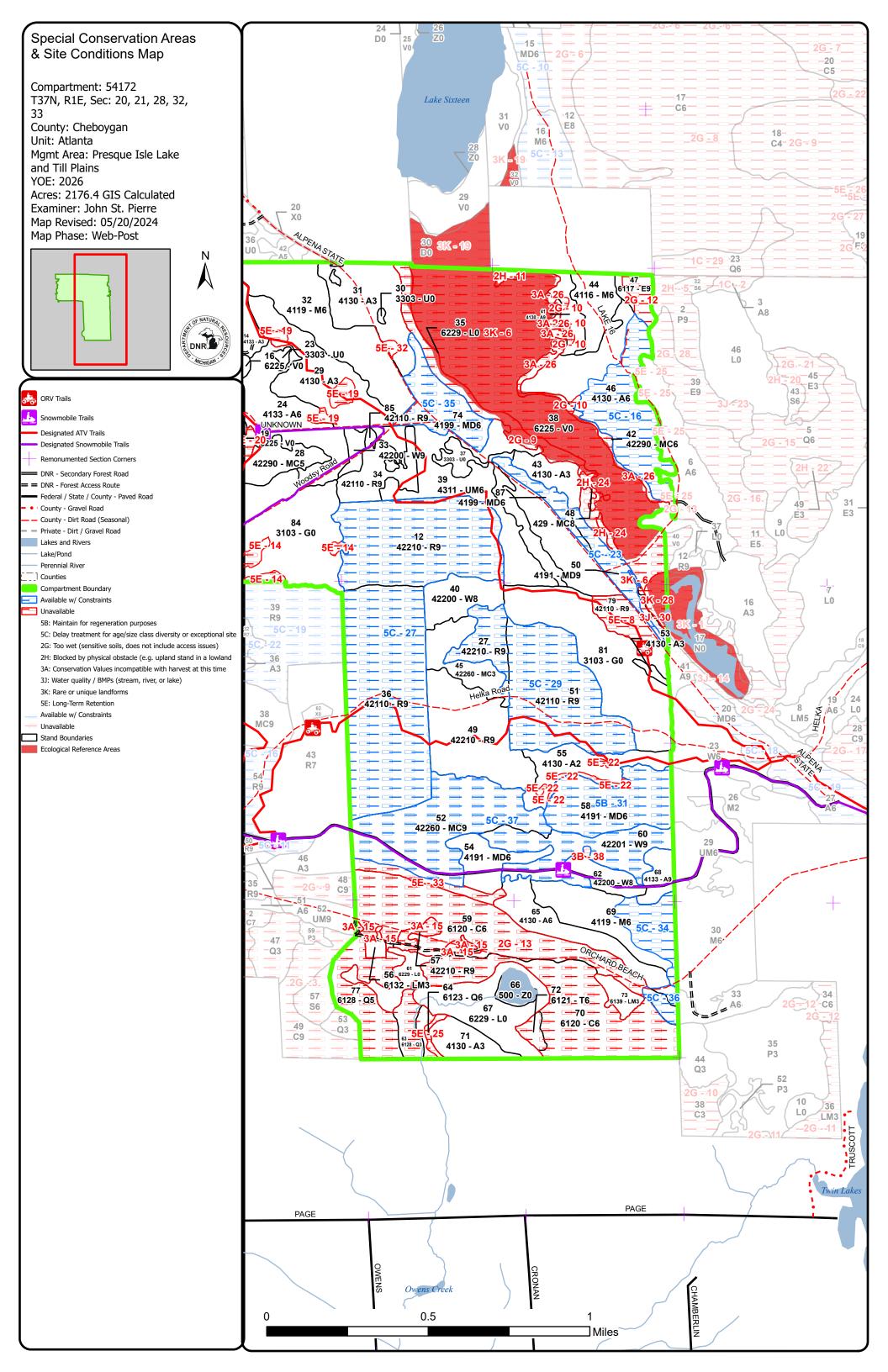












John St. Pierre: Examiner

Atlanta Mgt. Unit



Age Class

						,		,			,	,	,	,					, ,	
	North North		/ } /			3 /		/ } /	/ \$ ⁸ / £					\$ \ \&	/ R /		, 180 / £	/ 3* / s	No. No.	/
	\ x or		/ *	, / 🍫	' / °°	/ 1	/ %	/ %	' / ^	'/ *	· /	/ 18	1/10	/ 🕉	'/ 🔅	, / 🔅	? /	, \ The	/~	
Aspen	0	85	54	68	57	0	95	9	0	10	0	0	0	0	0	0	0	0	377	
Bog	181	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180	
Cedar	0	0	0	0	0	0	0	0	0	0	0	80	0	77	0	0	0	0	157	
Herbaceous Openland	203	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	203	
Low-Density Trees	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20	
Lowland Aspen/Balsam Poplar	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
Lowland Conifers	0	0	0	0	0	9	12	5	21	0	5	32	0	0	0	0	0	0	82	
Lowland Deciduous	0	0	0	0	0	16	0	0	0	0	9	0	0	0	0	0	0	0	25	
Lowland Mixed Forest	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	9	
Lowland Shrub	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	94	
Lowland Spruce/Fir	0	0	0	0	0	10	2	0	0	0	0	54	0	0	0	0	0	0	66	
Mixed Upland Deciduous	0	0	0	0	0	0	17	0	0	90	0	0	0	0	0	0	0	0	107	
Natural Mixed Pines	0	0	0	19	15	13	0	0	0	77	0	0	0	0	0	0	0	0	124	
Northern Hardwood	0	0	0	0	0	0	0	0	0	69	42	0	0	0	0	0	0	0	111	
Red Pine	0	0	0	0	0	0	0	20	133	260	26	0	0	0	0	0	0	0	439	
Tamarack	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4	
Upland Conifers	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4	
Upland Mixed Forest	0	0	0	19	77	0	0	0	0	0	0	0	0	0	0	0	0	0	96	
Water	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	
White Pine	0	0	0	0	0	0	0	0	0	69	5	0	0	0	0	0	0	0	74	
Total	505	85	54	108	158	48	126	34	154	579	91	166	0	77	0	0	0	0	2180	



Report 2 – Treatment Summary

Atlanta Mgt. Unit Year of Entry: 2026

Acres of Harvest

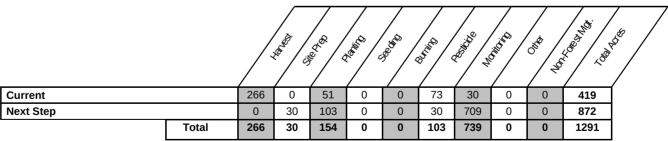
Compartment 172
Total Compartment Acres: 2,176

Commercial Harvest - 158 Harvests with Site Condition - 108 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

		/					Zuot /		A CONTRACTOR OF THE CONTRACTOR			
		\angle		-						_		
Aspen		65	0	0	0	0	0	0	0	0	65	
Lowland Conifers		5	0	0	0	0	0	0	0	0	5	
Lowland Deciduous		2	0	0	0	0	0	0	0	0	2	
Lowland Spruce/Fir		27	0	0	0	0	0	0	0	0	27	
Natural Mixed Pines		0	0	0	0	0	69	0	0	0	69	
Northern Hardwood		41	0	0	0	0	0	0	0	0	41	
Red Pine		0	0	0	0	0	19	0	0	0	19	
White Pine		0	0	0	0	0	40	0	0	0	40	
	Total	139	0	0	0	0	127	0	0	0	266	

Proposed and Next Step Treatments by Method



Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** BA **Treatment Treatment Cover Type** Acres Stand Size Stand Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч

Proposed Treatments:

54172034-42110 - Planted 4211 - Planted 19.0 Sawtimber 69 171-Harvest Crown Thinning Even-Aged No Red Pine Well Red Pine CrownThin 200

Prescription Crown Thin, target 110-120BA

<u>Specs:</u> - Though red pine DBH's are fairly uniform, use 'Thin from Above' techniques while marking. Focus on removing larger, preferably defect prone stems first while retaining smaller/high-quality stems with good live crown ratios.

- Leave/do not mark non-red pine species, unless they hinder equipment mobility

- Include Snowmobile and ORV trail protection specs. Black Lake ORV trail passes through sale area.
- Walk-through areas present

Next Step Treatments:

Acceptable Regen:

<u>Other</u>

A blocked haul route is present in treatment area. Could be re-opened/used when this sale becomes active.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

41 54172041- 8.1 4130 - Aspen Sawtimber 83 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No CCR Well Retention

Prescription Clearcut w/Retention

Specs:

- Keep redline out of Stand 42 (MC6) and the 'Too wet' site conditions on west boundary
- Capture some of the few red oak within 2 or more smaller retention areas
- Mark to leave about 4 larger/elderly beech, aspen, maple and/or species of your choosing. To become future snag material.
- Manually mark drum logs (~1 per every 2ac), preferably maple, oak and/or white pine
- Use brush pile spec, focus piles near adjacent lowland
- Leave incidental pine, hemlock and any yellow birch

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Moderate or better mixture of aspen, maple, paper birch, oak and conifer.

Regen:

Other Survey corners needed for north boundary are 'in'.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

44 54172044-16.5 4116 - Mixed N. Poletimber 89 111-Harvest Clearcut with 4139 - Aspen. Even-Aged No CCR Hardwood - Aspen Well 140 Retention Mixed Deciduous

Prescription Clearcut w/Retention- Expand redline on east boundary into operable areas of Stand 47 (E9)- Capture some of the few red oak within 2 or more smaller retention areas- Mark to leave about 8 larger/elderly beech, aspen, maple and/or species of your choosing. To become future snag material.- Manually mark drum logs (~1 per every 2ac), preferably maple, beech and/or oak- Leave incidental pine, hemlock and any vellow birch

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate or better mixture of aspen, maple, paper birch, oak and conifer.

Regen:

Other Survey corners needed for north boundary are 'in'.

Comment:

Site Condition

Well

Compartment: 172 Year of Entry: 2026

DNR R
MICHIGAN

a n d	Treatment Name	Acres	Stand CoverType	Size S Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
46	54172046-	22.7	4130 - Aspen	Poletimber	52	111-	Harvest	Clearcut with	413 - Aspen	Even-Aged	No

140

Prescription Clearcut w/Retention

CCR

Specs:

S

- Third of stand being treated '26 YOE. As such, feel free to get creative running the south boundary.
- Expand redline on north boundary into operable areas of Stand 47 (E9). Keep redline out of Stand 42 (MC6) and the 'Too wet' site condition

Retention

- Capture some of the few red oak within 2 or more smaller retention areas
- Mark to leave about 10 larger/elderly beech, aspen, maple and/or species of your choosing. To become future snag material.
- Manually mark drum logs (~1 per every 2ac), preferably maple, beech and/or white pine
- Use brush pile spec, focus piles near adjacent lowland(s)
- Leave incidental pine, hemlock and any yellow birch

Next Step Treatments:

Monitoring, Natural Regen (Re-Inventory)

Acceptable Moderate or better mixture of aspen, maple, paper birch, oak and conifer.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

54172047-CC 1.7 6117 - Lowland Sawtimber 111-Harvest Clearcut 6117 - Lowland Even-Aged Nο Deciduous, Deciduous, Mixed Well 140 Coniferous Mixed Coniferous

Prescription Clearcut, no retention (small acreage)

- Harvest/capture operable western portions of this stand during sale prep in adjacent stands. Specs:

- Use brush pile spec, focus piles near adjacent lowland
- Leave incidental pine, hemlock and any yellow birch

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate or better mixture of maple, aspen, paper birch and conifer.

Regen:

Specs:

<u>Other</u> Survey corners needed for north boundary are 'in'.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52	54172052-	68.6	42260 - Natural	Sawtimber	86	111-	Harvest	Crown Thinning	42260 - Natural	Two-Aged	No
	CrownThin +		Pine, Mixed	Well		140			Pine, Mixed		
	Gaps		Deciduous						Deciduous		

Prescription Crown Thin w/Gaps

- Natural stand w/variable stocking. Target 90-100BA, acceptable to leave higher residual where heavier stocked.

- Slope in south already excluded from treatment layer (5E-33). Keep redline at top of this slope.
- As much as possible, Maintain Species & Size Class Diversity when selecting/releasing crop trees. Example: Do Not 'mark all' aspen, maple, birch, etc. stems prior to selecting pine to mark. Retain the scattered older/relic pine and some larger/wolfy deciduous to serve as den trees/future snags.
- Create clearcut gaps (~100ft), about 1-gap every 10-acres (~7 total). Focus gaps around areas heavier to deciduous or poorer quality stems. If present, do not cut any yellow birch, hemlock or cedar within gaps.
- Manually mark drum logs (~1 per every 2ac), preferably maple, oak and/or white pine

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Clearcut Gaps: moderate or better mixture of aspen, maple, paper birch, oak and conifer. Crown Thin areas: no regen goal, just release of selected crop trees. Regen:

Include Snowmobile/ORV trail protection specs (Trail 99). Use shortwood, bark slip and oak wilt (no-exception) specs. Walk-through areas Other Comment: present.

Site Condition Age-Class or Site Quality



Compartment: 172

Year of Entry: 2026

n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
60	54172060- CrownThin + Gaps	39.5	42201 - Natural White Pine, Mixed Deciduous	Sawtimbe Well	r 86	111- 140	Harvest	Crown Thinning	42201 - Natural White Pine, Mixed Deciduous	Two-Aged	No

Prescription Crown Thin w/Gaps

- Natural stand wivariable stocking. Target 90-100BA, acceptable to leave higher residual where heavier stocked. Specs:

- As much as possible, Maintain Species & Size Class Diversity when selecting/releasing crop trees. Example: Do Not 'mark all' aspen, maple, birch, etc. stems prior to selecting pine to mark. Retain the scattered older/relic pine and some larger/wolfy deciduous to serve as den trees/future snag material.
- Goshawks and nest observed 3/26/24 (see condition 3B-38). Follow 'Woodland Raptor Guidelines' to exclude/protect nest during prep.
- Create clearcut gaps (~100ft), about 1-gap every 10-acres (~4 total). Focus gaps around areas heavier to deciduous or poorer quality stems. If present, do not cut any yellow birch, hemlock or cedar within gaps.
- Manually mark drum logs (~1 per every 2ac), preferably maple, oak and/or white pine

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Clearcut Gaps: moderate or better mixture of aspen, maple, paper birch, oak and conifer. Crown Thin areas: no regen goal, just release of <u>Acceptable</u> selected crop trees. Regen:

Include Snowmobile/ORV trail protection specs (Trail 99). Use shortwood, bark slip and oak wilt (no-exception) specs. Walk-through areas Other Comment:

Site Condition Age-Class or Site Quality

Proposed Start Date: 10/1 /2025

65 54172065-25.0 4130 - Aspen Poletimber 111-Harvest Clearcut with 413 - Aspen Even-Aged No Well 140 Retention CCR

Prescription Clearcut w/Retention

- Capture some of the few red oak within 2 or more smaller retention areas Specs:

- Expand redline on south boundary into operable areas of Stand 59 (C6)
- Mark to leave about 12 larger/elderly beech, aspen, maple and/or species of your choosing. To become future snag material.
- Manually mark drum logs (~1 per every 2ac), preferably maple, oak and/or white pine
- Use brush pile spec, focus piles along Stand 59 (C6)
- Leave incidental pine and hemlock

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate or better mixture of aspen, maple, paper birch and conifer.

Regen: Other

At least one legacy size WP present, use legacy tree protection spec (3.4.2). Use Snowmobile/ORV trail protection specs (Trail 99).

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

54172068-CC 9.1 4133 - Aspen, Sawtimber 60 111-Harvest Clearcut 4136 - Aspen, Even-Aged Nο Mixed Pine Well 140 Mixed Conifer

Prescription Clearcut, no retention (small acreage)

- Mark to leave some mature/wind-firm white/red pine as a current/future seed source. Average residual should not exceed 5BA. Specs:

- Manually mark drum logs (~1 per every 2ac), preferably maple, oak and/or white pine

- Leave incidental hemlock

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate or better mixture of aspen, maple, paper birch and conifer.

Regen:

Other Include Snowmobile/ORV trail protection specs (Trail 99)

Comment: Site Condition

Retention

Mixed Deciduous

a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
69	54172069-	24.0	4119 - Mixed	Poletimbe	r 95	111-	Harvest	Clearcut with	4139 - Aspen,	Even-Aged	No

140

Prescription Clearcut w/Retention

CCR

Specs: - Half of stand being treated '26 YOE. Rx approximates greater aspen component. Excludes area with decent hemlock regen.

- Capture some of the few red oak/hemlock within 2 or more smaller retention areas

Well

- Mark to leave about 12 larger/elderly beech, aspen, maple and/or species of your choosing. To become future snag material.
- Manually mark drum logs (~1 per every 2ac), preferably maple, beech and/or white pine

- Leave incidental pine and hemlock

Northern Hardwoods

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate or better mixture of aspen, maple, basswood, oak, paper birch and conifer.

Regen:

S

Other At least one legacy size WP present, use legacy tree protection spec (3.4.2). Use Snowmobile/ORV trail protection specs (Trail 99).

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

54172002.17 4.9 6124 - Lowland Poletimber 91 81-110 Harvest Clearcut 6128 - Lowland Even-Aged No Coniferous, Spruce-Fir Well Cut Mixed Deciduous

Prescription Clearcut. TREAT CONCURRENT WITH Stand 13.

Specs:

- Do not cut sub-merchantable spruce
- No retention required to maximize regeneration
- Require producer to lop and scatter spruce tops throughout the stand (as a seed source)
- Conduct harvest during frozen winter (preferably Dec.15th Mar.1st) or extremely dry summer months
- Consider making this sale a 4-year contract

<u>Next Step</u> Monitoring, Natural Regen (Intermediate); Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Natural regen survey at 5-years and/or during 2024 inventory cycle. Natural regen goal is primarily black spruce but a mixture of spruce, pine, tamarack, cedar, soft maple, and aspen is acceptable.

Other Hauling operations will be accomplished using Snowmobile Trail 99.

<u>Comment:</u> Use current, standard trail specifications for safety and infrastructure protection. Old next step comments: Natural regen survey at 5-years

and/or during 2024 inventory cycle. Natural regen goal is primarily black spruce but a mixture of spruce, pine, tamarack, cedar, soft maple,

and aspen is acceptable.

Site Condition

Proposed Start Date: 10/1 /2015

6 54172006- 29.9 3102 - Grass Nonstocked 0 Unspec Monitoring Artificial 4211 - Planted Even-Aged No Monitor ified Regen(1yr) Red Pine

Prescription RP regen check at year one.

Specs:

Next Step SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(3yr); Pesticide, Aerial - Site Prep; Monitoring, Herbicide Use

<u>Treatments:</u>

Acceptable Acceptable regen is a well stocked planted red pine stand.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 ŧ а **Treatment** Stand BA **Treatment Treatment Cover Type** Stand Size Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 13 54172013.16 26.7 6122 - Black Spruce Poletimber 141-Harvest Clearcut with 6128 - Lowland Even-Aged No Well 170 Retention Coniferous, Cut Mixed Deciduous Prescription Clearcut with Reserves. Partial treatment of Stand 13. TREAT CONCURRENT WITH Stand 2. Specs: - Do not cut sub-merchantable spruce - Use 10-12% retention to create 5-7 Black Spruce seed source pockets. This roughly equates to half-acre size pockets. Orient these to maximize prevailing westerly winds and Black Spruce seed dispersal. - Include some Xlog red pine near Stand 6 within retention - Require producer to lop and scatter spruce tops throughout the stand (as a seed source) - Do not cut the limited red maple and aspen. The intent being to limit competition that black spruce may face after seeding in. - Harvest during frozen winter (preferably Dec.15th - Mar.1st) or extremely dry summer months - Consider making this sale a 4-year contract Next Step Monitoring, Natural Regen (Intermediate); Monitoring, Natural Regen (Re-Inventory) Treatments: Natural regen survey at 5-years and/or during 2024 inventory cycle. Natural regen goal is primarily black spruce but a mixture of spruce, <u>Acceptable</u> Regen: pine, tamarack, cedar, soft maple, and aspen is acceptable. Hauling operations will be accomplished using Snowmobile Trail 99. Other Use current, standard trail specifications for safety and infrastructure protection. Old next step comments: Natural regen survey at 5-years Comment: and/or during 2024 inventory cycle. Natural regen goal is primarily black spruce but a mixture of spruce, pine, tamarack, soft maple, and aspen is acceptable. Site Condition Proposed Start Date: 10/1 /2015 54172081-50.6 3103 - Rubus-Fern Nonstocked 4211 - Planted 81 Unspec **Planting** Initial Plant Even-Aged No ified Red Pine **Plant** Prescription Plant to red pine. Specs: Next Step ; Monitoring, Artificial Regen(1yr); Monitoring, Herbicide Use; Monitoring, Artificial Regen(3yr) **Treatments:** Acceptable Acceptable regen is a well stocked stand of planted red pine with pockets of retention oak. Regen: Percent to Treat = 100% Other Comment: Site Condition Proposed Start Date: 10/1 /2023 73.0 3103 - Rubus-Fern Nonstocked 42110 - Planted Even-Aged 54172084-Pesticide **ERROR** 84 Unspec Nο ified Red Pine Spray Prescription Herbicide application if necessary. Specs: Next Step ; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Herbicide Use; Monitoring, Artificial Regen(3yr) Treatments: Acceptable Acceptable regen is a well stocked stand of planted red pine with pockets of retention oak. Regen:

Total Treatment 419.3 Acreage Proposed:

Proposed Start Date: 10/1 /2023

Percent to Treat = 100%

Other

Comment:
Site Condition

Compartment: 172

Atlanta Mgt. Unit

John St. Pierre: Examiner

Year of Entry: 2026 **Availability for Management** Dominant Sita Conditions

l otal	Acres	Acres Avail	Acres	De	omina	nt Site	Cond	dition	S				
Acres	Available	With Condition	Not Available		5B	5C	2G	2H	3A	3B	3J	3K	5E
376	317	47	13	Aspen		47	2						11
181	23	0	157	Bog							0	157	
157	0	4	153	Cedar		4	153						
203	194	0	9	Herbaceous Openland									9
20	20	0	0	Low-Density Trees									
2	2	0	0	Lowland Aspen/Balsam Poplar									
82	21	0	61	Lowland Conifers			43		16				2
24	2	0	23	Lowland Deciduous			23						
9	9	0	0	Lowland Mixed Forest									
95	75	0	19	Lowland Shrub			19	0					
66	39	24	3	Lowland Spruce/Fir		24							3
106	17	88	2	Mixed Upland Deciduous	41	46					2		0
123	34	69	21	Natural Mixed Pines		69	1	2	10				8
111	93	18	0	Northern Hardwood		18							
439	71	343	24	Red Pine		343			6				19
4	0	0	4	Tamarack			4						
4	0	0	4	Upland Conifers				4					
96	96	0	0	Upland Mixed Forest									
6	6	0	0	Water									
73	33	39	0	White Pine		39				0			
2,176	1,051	632	493	Total Forested Acres	41	590	245	5	32	0	2	157	51
	48%	29%	23%	Relative Percent									-

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

Site Dominant Site No. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1 Available	5C: Delay treatment for age/size class diversity or exceptional site quality	24	Unspecified	Unspecified	Unspecified	Unspecified

Comments:

The west ~1/2 of this black spruce stand (Stand 13) is being treated. Regeneration of the harvested portion will be surveyed before any further treatment is proposed within this stand.

Atlanta Mgt. Unit

John St. Pierre : Examiner

2	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Too wet for conver	ntional timber harvest equipmen	t.				
3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	37	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural red pine thi	inned in the late 90's. Average b	oasal are	a is currently too low for a	a crown thinning.		
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Too wet to support	conventional harvest equipmer	nt. Lower	quality stems and limited	merchantability too.		
5	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Three-part polygon	stand that were formally part o	f Stand 6	. These are now serving	as long-term retention for t	treatment that occurred in S	Stand 6.
6	Unavailable	3K: Rare or unique landforms	151	Unspecified	Unspecified	Unspecified	Unspecified
		ological reference area (ERA). T 30, ATLC170. Turn on 'referen					ub bog. This ERA
7	Unavailable	3A: Conservation Values incompatible with harvest at this time	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: A unique lowland n back to present co	atural pine site featuring red/wh	iite pine a	and black spruce. Unlikel	y that if a treatment took pl	ace that the species preser	nt would regenerate

Atlanta Mgt. Unit

John St. Pierre : Examiner

8	Unavailable	5E: Long-Term Retention	11	Unspecified	Unspecified	Unspecified	Unspecified
L		n created for the final harvest ar der of Stand 51 is final harveste		portion of Stand 51 (nov	v Stand 81). This retention	can/could further count to	ward area retention
9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	20	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Seasonally flooded	areas that interface with the lar	ge bog co	omplex. Lowland shrubs	prevalent, mixing with tree	species.	
11	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This Stand (47) bed	comes increasingly wet as you i	move east	t. Too wet to support cor	nventional harvest equipme	ent.	
13	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	191	Unspecified	Unspecified	Unspecified	Unspecified
,-	Comments: Too wet' site-condi narvest equipment.	tion that covers a variety of star	nds. The r	majority of the ground co	vered by this condition is to	oo wet/sensitive soils to su	pport conventional

Atlanta Mgt. Unit

John St. Pierre: Examiner

14	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: sland and bounda	ry excluded retention for the tim	oer sale t	hat occurred within Stan	d 84.		
15	Unavailable	3A: Conservation Values incompatible with harvest at this time	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: A group of small up	pland islands dominated by natu	ral red pi	ne. Conserving these sm	nall islands is more practica	al than trying to harvest.	
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	45	Unspecified	Unspecified	Unspecified	Unspecified
P		and (46) has been prescribed fo g the remainder of Stand 46 dui			s to stagger aspen age clas	ses within this area of Con	npartment 172.
17	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Foo wet to support	conventional harvest equipmen	t. Lower	quality stems and limited	merchantability too.		
8	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
L		on/black spruce seed source po ockets for seed source.	ockets es	tablished for the timber s	ale occurring within Stand	13. Also marked out five (5	5) sub-half acre yellow
19	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Long-Term Retenti	on established for the timber sa	le occurr	ing within Stand 29.			

Atlanta Mgt. Unit

John St. Pierre : Examiner

20	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	26	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Crown thinned in 2	018. Age of stand is causing it t	o meet	criteria.			
22	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
(e condition applied over Stands and between Alpena State Rd a					
24	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	4	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
Į	Comments: Upland (w/low) isla conventional harve	ands that extend into Linsey Musest equipment.	skeg/Bo	og ERA. Western interfaces v	vith 'mainland' are quite	wet and would not support	the weight of
25	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Boundary excluded	d retention. Established as such	when \$	Stand 71 was prepped for ha	rvest. Prepped by Coy.		

Atlanta Mgt. Unit

John St. Pierre : Examiner

disturbance and sedimentation, and minimal risk of negatively impacting ERA quality."

Compartment: 172 Year of Entry: 2026

26	Unavailable	3A: Conservation Values incompatible with harvest at this time	10	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
(Comments:						
		tand (42) is serving as a season g function(s) for the foreseeable			uskeg/Bog ERA and adja	cent upland stands to the e	east. Allow stand to
27	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	194	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stands 12 and 36 r	most recently crown-thinned in '	18. Ag	e of stands is causing them t	o meet criteria.		
28	Unavailable	3K: Rare or unique landforms	6	Unspecified	Unspecified	Unspecified	Unspecified
n v e	nanagement guida vater wetlands, wh	3. Turn on 'reference polygon' lance for the 'Black Lake Forest hich require a minimum zone wid e-by-case basis and are/may be ality."	Marsh' dth of 1	ERA: "Follow BMP Riparian 00 feet. Proposed activity in	Zone Management (RMZ cluding timber managem	Z) guidelines related to lake ent within RMZs adjacent	e, stream, pond or open to ERAs should be
29	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	86	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stands 27 and 51 r	most recently crown-thinned in '	18. Ag	e of stands is causing them t	o meet criteria.		
30	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
(n	RMZ) guidelines re management withir	management guidance for the pelated to lake, stream, pond or an RMZs adjacent to ERAs should be applied to the control of the period of the control of the c	open w ld be e	ater wetlands, which require valuated on a case-by-case	a minimum zone width o basis and are/may be acc	f 100 feet. Proposed activi	ity including timber

5/20/2024 8:48:13 AM - Page 6 of 8

Atlanta Mgt. Unit

John St. Pierre : Examiner

31	Available	5B: Maintain for regeneration purposes	42	5C: Delay treatment for age/size class diversity or exceptional site quality	Unspecified	Unspecified	Unspecified				
	Comments: Stand 58 has a ver portion of this hem	ry strong component of regenera lock.	ating he	mlock, that has recruited a	above browse height. A trea	atment in this stand would	likely damage a large				
32	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified				
	Comments: Boundary excluded	d retention for Stand 31.									
33	Unavailable	5E: Long-Term Retention	8	Unspecified	Unspecified	Unspecified	Unspecified				
	Comments: This 5E L.T. retention captures a south-facing, down-slope portion of Stand 52. The slope bottoms out at lowland (C6) Stand 59. Though not excessively steep, the slope and 'bottom' could potentially be damaged/rutted by conventional harvest equipment. Exclude this area from proposed/future harvest operations.										
34	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18	Unspecified	Unspecified	Unspecified	Unspecified				
		9 not proposed for treatment dui nrough xlog hemlock. Also, has l					orthern hardwood				
35	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	26	Unspecified	Unspecified	Unspecified	Unspecified				
	Comments: Consider treating t	his Stand (74) during '36 YOE. S	See drat	ft treatment comments for	Rx considerations.						
36	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified				
	Comments: Available (5C) port	tion of Stand 65, located east of	Orchard	d Beach Rd. Recommend	treating this area with Star	nd 33, ATLC171 when/if ha	arvested in the future.				

Atlanta Mgt. Unit

Compartment: 172 Year of Entry: 2026 John St. Pierre: Examiner

37	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	108 Unspecified		Unspecified	Unspecified	Unspecified
С	omments:						
		ition applied to natural pine Star ent upon (yet unknown) guidand				en proposed for both stand	ls. Final prescription
38	Unavailable	3B: Threatened, endangered, and special concern species	1	Unspecified	Unspecified	Unspecified	Unspecified

5/20/2024 8:48:13 AM - Page 8 of 8 **DUERRG** 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: 172
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 Type Area	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
ERA Ecological Reference Areas	the State. The system is comprised of individual or a managed for restoration and maintenance of natura	chigan Natural Features Inventory (MNFI) within the tem. Element Occurrences with viability ranks of A s) element (rarity) ranking of endangered (1), f ERAs. They may be located upon any ownership in associations of natural community types that are



Stan	d Level 4 C	over Type	s	Size De	nsity	Acres	Stand Age B	BA Range	Managed \$	Site	General Comments				
1	6120 - Lo	wland Ceda	ar Po	oletimb	er Well	8.8	105	111-140	N/A		Quite wet, mainly NWC dominant. Surrounded by stands with similar				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lowland covertypes.				
	Tamarack	2	Pole	6		Ta	ag Alder	Low	Variable	Tall Shrub					
	Red Maple	6	Pole/Sapling	6											
N	orthern White Cedar	72	Pole/Log	8	105										
	Paper Birch	3	Pole	8											
	Balsam Fir	5	Sapling/Pole	4											
	White Spruce	2	Log	11											
	Black Spruce	10	Pole	7											
2	6124 - Lowl	and Spruce	e-Fir Po	oletimb	er Well	5.0	91	81-110	N/A		Heavier to pole size black/white spruce within the eastern half of stand.				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Eastern half also has higher/drier areas. Log/XL Log size red pine from Stand 6 sprinkled into the eastern half too. The western portion is a more				
	Black Spruce	35	Pole/Sapling	7	91	Re	ed Maple	Low	Variable	Sapling	or less a transition zone before getting into nearly pure cedar (Stand 1).				
	Red Pine	6	Log/XLog	16		Blad	ck Spruce	Low	Variable	Sapling	ander heleem fir red morle paper hireb etc. This emaller coroses				
	Paper Birch	3	Pole	6		Ta	ag Alder	Low	Variable	Tall Shrub					
	Red Maple	17	Pole/Sapling	7				'			was spin out of Stand 1 during 14 inventory.				
N	orthern White Cedar	6	Pole/Log	8											
	Balsam Fir	5	Sapling/Pole	4											
	White Pine	2	Log/Pole	9											
	White Spruce	26	Pole/Log	9											
3	6112 - Lo	wland Aspe	en :	Sapling	y Well	2.3	26	1-50	N/A		Clearcut pocket that I believe was cut when Stand 6 was treated in 98-99				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	(thin + species removal). Stand sits on transitional ground, low w/up scenario. Regeneration is mainly sapling size quaking aspen, red maple,				
	Quaking Aspen	50	Sapling/Pole	3	26	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	and paper birch. Lesser components of red pine, black spruce, and red				
	Balsam Fir	5	Sapling	2							oak scattered throughout. A few remaining overstory red pine within the				
	Red Maple	15	Sapling	2							stand. Some tag alder present.				
	Red Pine	2	Log	14											
	Red Pine	6	Sapling	2											
	Black Spruce	6	Sapling	2											
	Red Oak	4	Sapling	2											
	Paper Birch	12	Sapling	3											
4	6124 - Lowl	and Spruce	e-Fir Po	oletimb	er Well	4.2	74	111-140	N/A		This stand borders (formally natural RP) Stand 6 to the east, and lowland				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	conifer/deciduous Stand 7 to the west. A heavy component of white pine is found within. White pine is a mix of log/pole/XL log. Pole size black an				
	White Pine	34	Log/Pole/XLog	14	94	Re	ed Maple	Low	10 - 20 feet	Sapling	white spruce are the dominant species. A limited component of log size				
	Red Pine	5	Log	14		Blac	ck Spruce	Low	< 5 feet	Seeding	red pine is present throughout as well.				
											F b				

Low

Variable

Balsam Fir

Red Maple

Balsam Fir

Black Spruce

White Spruce

3

2

36

20

Sapling/Pole

Sapling/Pole

Pole/Sapling

Pole/Sap/Log

3

7

74

Sapling



Stand	Level 4 C	over Type	Si	ize Densi	y Acre	s Stand	Age BA	A Range	Managed	Site	General Comments
5	4130	- Aspen	8	Sapling W	ell 34.9	9 16	lr.	mmature	N/A		Harvested '07-08, goal was to "regenerate paper birch". Red oak saps
	Canopy Species	% Cover	Size Class	DBH A	je Sub-	Canopy S	pecies	Density	Avg. Height	Size	heavily browsed during '16 YOE, some now managing to out-grow that pressure. Scattered log/pole RO residuals throughout. Though minor, a
	Quaking Aspen	10	Sapling	2	Black	berry/Ras	pberry	Low	< 5 feet	Tall Shrub	few more residual pole/log RP/JP present in NE. Wildfire briefly snuck
	Red Pine	5	Pole/Sap/Log	7		Beech		Low	5 - 10 feet	Sapling	into NE portion of this stand in late 00's. Stand 9 previously part of this
	Red Maple	15	Sapling	2				•			stand, split out during '26 YOE (Std.9 is seasonally wet). Expect additional pine/conifer to establish as this stand matures. Black Lake
	Red Oak	10	Sapling/Pole/Log	2				ORV Trail runs through this stand.			
	Balsam Fir	4	Sapling	3							
	White Pine	4	Sapling/Pole/Log	3							
	Paper Birch	2	Sapling	3							
	Bigtooth Aspen	50	Sapling	3 1	6						
6	3102	? - Grass	1	Nonstocke	d 30.:	2 0	Ur	nspecified	4211 - Planted	I Red Pine	Kubitskey, '23: FTP C54-1107. Release spraying completed 9/20/2023. This stand has a planted Red Pine Objective but may have sufficient natural pine regen. Current treatment is an artificial regen survey (Year 1); this stand will be surveyed like a planted stand.
											JSP, '23-24: Did not conduct a formal regen survey w/plots calculating seed/sap TPA. Formal survey (Year 1) will occur summer/fall '24, 1yr after release spray. However, did perform a 'walk-through' of this stand fall '23. Impression: RP seed/sap stocking is impressive though not always consistent throughout. Release spray was already impacting deciduous competition. Stand formally composed of natural RP w/lesser components of WP/RO. Thinned and species removal in '98-99 greatly increased the amount of deciduous comp prior to final harvest in 11/2017. Harvested under contract 'Euripides (you-rippa-deez) Pants w/Spruce&Pine' (sale map attached above). Had my pants torn to shreds setting up that sale Stands 2/13 also part of sale, producer turned sale in/didn't harvest those other 2-units. The partially boggy-like characteristics of this stand (and surrounding stands/area) seems to allow decent RP regen chances. Producer never returned to chip large pile of pulp/top-wood following harvest ops. Pile still present at south end of stand, against Trail 99.
7	6229 - Mixed	d lowland s	hrub î	Nonstocke	d 5.2		Un	nspecified	No		Nearing the 25% forested threshold in several locations. Other locations are strictly non-forested with lowland shrubs. Seasonally intermittent water flow/drainage corridor. Red maple saplings most common tree species with some black spruce, balsam fir, and tamarack scattered within. Tag alder and lowland shrubs, 5-15ft tall, heavily populates this corridor. Of note, an old railroad grade runs E/W through very north-end of this stand (Stands 13/86 too).



Stan	d Level 4 C	over Type	s	ize De	ensity	Acres Stand Ag	e BA Range	Managed S	Site	Year of Entry: 2026 General Comments																																			
8	42210 - Na	tural Red P	ine Sa	awtimb	er Well	36.5 88	111-140	N/A		Natural, likely fire origin red pine (burn scar stumps present). West/SW																																			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	portion of stand mingles with boggy/seasonally wet areas of Stand 10 (V0). Water table likely very close to surface in west. RP a bit more																																			
	Red Maple	2	Pole/Log	8		White Pine	Medium	Variable	Sapling	stunted/shorter and some blowdown in west. East ~1/2 seems to enjoy																																			
	White Pine	10	Log/Pole/XLog	14		Red Pine	Low	5 - 10 feet	Sapling	better growing conditions/is on higher ground, higher stocking too. Dense																																			
	Red Pine	86	Log/Pole/XLog	10	88	Beech	Low	5 - 10 feet	Sapling	blueberry/some leatherleaf on east boundary, against Stand 16 (V0). RP crown thin/species removal in '98-99 (along w/Stand 6). Dense pockets of																																			
	Bigtooth Aspen	1	Pole	8		Nannyberry	Low	< 5 feet	Tall Shrub	deciduous saps now common in areas. BA swings=																																			
	Red Oak	1	Log/XLog/Pole	16		Quaking Aspen	Low	>20 feet	Sapling	90,110,80,130,130,120,160,170,140,140 (127avg)																																			
						Common Lowbush Blu	eberry Low	< 5 feet	Tall Shrub																																				
						Bigtooth Aspen	Medium	>20 feet	Sapling																																				
						Leatherleaf	Low	< 5 feet	Tall Shrub																																				
						Red Maple	Medium	10 - 20 feet	Sapling																																				
						Balsam Fir	Low	Variable	Sapling																																				
						Sugar Maple	Low	10 - 20 feet	Sapling																																				
						Black Spruce	Low	10 - 20 feet	Sapling																																				
						Red Oak	Low	10 - 20 feet	Sapling																																				
																																						Paper Birch	Low	10 - 20 feet	Sapling]			
9	4130	- Aspen	5	Sapling	g Well	5.0 16	Immature	N/A		One stand, two ages/treatment histories. South of Trail 99 was cut '98-																																			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	99, when RP Stands 6/8 were thinned + species removal. North of Trail 99 was cut '07-08, along with A3 Stand 5. This stand is located atop																																			
	Red Maple	12	Sapling/Pole	3	26	Michigan Holly	Trace	< 5 feet	Tall Shrub	seasonally wet/low ground and with obvious pit/mounds. North of Trail 9																																			
	Quaking Aspen	68	Sapling/Pole	2	16	Tag Alder	Low	5 - 10 feet	Tall Shrub	has scattered depressions populated with bog type species (leatherleaf,																																			
	Red Pine	4	Log/Pole/Sap	15	86	Nannyberry	Low	< 5 feet	Tall Shrub	nannyberry, MI Holly and others). DBH much smaller too (because it's younger). Diameters larger south of Trail 99, less 'boggy' but guite																																			
	White Pine	4	Log/Pole/Sap	15		Leatherleaf	Low	< 5 feet	Tall Shrub																																				
	Balsam Fir	4	Sapling	2		Wild Raisin	Low	5 - 10 feet	Tall Shrub																																				
	Paper Birch	4	Sapling/Pole	4	26	Beech	Low	5 - 10 feet	Sapling																																				
	Black Spruce	4	Sapling/Pole	2	26		,			-																																			
10 6225 - Bo	6225 - Bog	1	Nonsto	ocked	8.1	Unspecified	No		Composed of four (4) separate polygons, the main theme is seasonal inundation/drainage with bog/treed bog characteristics. Leatherleaf, lab tea, nannyberry, low bush blueberry, MI Holly, ~some tag, black spruce, red pine, jack pine and white rare all common dependent on polygon.																																				

30ft into adjacent/surrounding stands.

Non-forested for the most part, though more 'treed' along Trail 99 (because it's higher ground). Trail 99 usually covered in standing water in this area late winter/early spring. Bog characteristics generally extend 10-

Compartment: 172

	•	Acidita iii	gi. Omi								Year of Entry: 2026			
Stand	Level 4 C	Level 4 Cover Type Size		ize De	Density Acres		Acres Stand Age BA R		A Range Managed Site		General Comments			
11	4311 - Pin	e, Aspen N	Mix Pole	etimbei	r Medium	19.0 27		51-80	N/A		Harvested '97, along with Stands 14/75. Patchy stocking throughout,			
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	N/A Avg. Height Size < 5 feet Tall Shrub < 5 feet Tall Shrub < 5 feet Tall Shrub N/A N/A Most recently Stand market	some non-forested areas here/there. Then areas of 75-100% closure. Pole sizes starting to dominate, though saps still common. The patchy			
	Red Oak	2	Sapling/Pole	4			luniper	Low						
	Quaking Aspen	5	Pole/Sapling	5		Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shrub				
	Bigtooth Aspen	40	Pole/Sapling	5	27			· · · · · · · · · · · · · · · · · · ·			has a strong presence. Some RP is 10-15 years older than the aspen. JP/WP scattered throughout. The northwest sliver of the stand			
	White Pine	8	Pole/Sap/Log	6							experienced wildfire (Mid-00's, crossed over from Stand 34/C169).			
	Red Pine	30	Pole/Sap/Log	7	48									
	Jack Pine	6	Pole/Sapling	6										
	Red Maple	3	Sapling	3										
	Black Cherry	6	Sapling	3										
12	42210 - Na	42210 - Natural Red Pine Sawtimber We		er Well	81.6 78 81-110 N/A					Most recently thinned in '18 (sale map attached), 'Trail 99 Red Pine'. Stand marked by contractor, targeting ~90-100BA residual. In '14 I coded				
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	this stand as 'planted' and it was part of R9 Stand 36. After re-visiting			
	Red Oak	2	Log/Pole/XLog	15		WI	nite Pine	Low	5 - 10 feet	Sapling				

N/A

Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Oak	2	Log/Pole/XLog	15		White Pine	Low	5 - 10 feet	Sapling
Red Pine	90	Log/Pole/XLog	14	78	Sugar Maple	Low	Variable	Sapling
White Pine	6	Log/Pole/XLog	14		Jack Pine	Low	5 - 10 feet	Sapling
Jack Pine	2	Pole/Sapling	6		Red Pine	Low	5 - 10 feet	Sapling
					Red Maple	Medium	10 - 20 feet	Sapling
					Ironwood	Low	10 - 20 feet	Sapling
					Quaking Aspen	Low	>20 feet	Sapling
					Red Oak	Medium	5 - 10 feet	Sapling
					Beech	Low	5 - 10 feet	Sapling
					Black Cherry	Low	5 - 10 feet	Sapling
					Bigtooth Aspen	Medium	>20 feet	Sapling

round of inventory). Removal harvest 96-98' cut all species except RP, WP, and RO. Areas are now flush with saps as a result, especially along the border of Stand 39. BTA, RM, and RO saps dominate. Row thin appears to of occurred yet no record found. Core samples suggest late 80's - early 90's. Residual stems appeared healthy in '23, though canclosure/BA is low in a few areas of the stand.

	•							
Canopy Species	% Cove	er Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
White Pine	7	Log/Pole/XLog	14		Balsam Fir	Low	Variable	Sapling
Red Maple	3	Pole/Log	8		Red Maple	Low	10 - 20 feet	Sapling
Jack Pine	2	Log/Pole	10		Black Spruce	Medium	Variable	Sapling
Quaking Aspen	2	Log/Pole	11					
Red Pine	10	Log/XLog	15	87				
Quaking Aspen	2	Log/Pole	11	87	Black Spruce	Medium	Variable	Sapling

54.2

101

141-170

Poletimber Well

8

8 101

10

Sapling/Pole

Pole/Log

Pole/Log/Sap

Log/Pole

'24 Sale History Note: Set-up/sold as 'Euripides Pants Spruce/Pine' in '16 (map attached). Only Stand 6 was cut, then sale was turned in. Advertised/sold again 10/23 (map attached).

'14/'24 Stand Comments: Three-quarters of this stand is composed of nearly uniform (age and species) pole size black spruce with a small but strong component of natural red pine as you near Stands 6&86 (86 is a 3piece polygon). Areas near Stands 7/17 are much more 'lowland' in appearance. Sphagnum mosses blanket the forest floor in these areas. Pole BlkSprc has a strong presence beneath areas with an RP presence (except the Stand 86 island). A band of lowland deciduous/conifer runs along Stand 17's northern boundary. East of non-forested Stand 17 reverts back to mainly black spruce. Of note, an old railroad grade runs E/W through ~middle of stand (Stands 17/86 too).

Balsam Fir

Paper Birch

Black Spruce

White Spruce

6122 - Black Spruce

2

70

2

13

Report 7 - Stands

Stand	Level 4 Co	el 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		ite	General Comments						
14	4133 - Aspe	Pine S	Sapling Well		27.1	27	1-50	N/A		Variable/patchy stocking in some areas. Clearcut (along with Stands	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	11/75) in 1997. A decent amount of pine has established and/or was protected during '97 cut. Black Lake ORV Trail is the eastern boundary of
	Bigtooth Aspen	52	Sapling/Pole	4	27		Beech	Low	5 - 10 feet	Sapling	this stand. Aspen and some pine are/have transitioned to pole sizes.
	White Pine	8	Sapling/Pole	4							-
	Red Pine	15	Sapling/Pole	4							
	Sugar Maple	2	Sapling	2							
	Ironwood	2	Sapling	1							
	Red Oak	4	Sapling	3							
	Quaking Aspen	11	Sapling/Pole	4							
	Red Maple	2	Sapling	3							
	Black Cherry	2	Sapling	3							
	Jack Pine	2	Sapling/Pole	4							
15	6122 - Bl	ack Spruce	e Sa	apling I	Medium	9.8	48	1-50	N/A		Lowland stand dominated by sapling size black spruce. Pockets and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	scattered pole size black spruce are found within this stand. Aged some of the pole size spruce/log WP with a ~1939 year of origin (85yrs old in
	Black Spruce	88	Sapling/Pole	4	48	WI	nite Pine	Low	5 - 10 feet	Sapling	24). Limited representation of log/pole size white pine present and a
	Tamarack	2	Pole	8		Blad	ck Spruce	Medium	Variable	Sapling	small amount of pole tamarack. Trace amounts of sapling size red pine
	White Pine	10	Log/Pole	12	85		•				observed.
16	6225	6225 - Bog Nonstocked		11.6 Unspecified			No		Small bog lined with log size RP and some WP. Seasonally holds water Very heavy to common bog type species; leatherleaf, lab tea, some woody shrubs/conifer saps and dense lowbush blueberry along perimete locations that extend into adjacent stands.		
17	6229 - Mixed	l lowland s	hrub	Nonsto	ocked	19.7	l	Inspecified	No		Nearing the 25% forested threshold in several locations. Other locations are strictly non-forested with lowland shrubs. Seasonally intermittent water flow/drainage corridor. Red maple saplings most common tree species with some black spruce, balsam fir, and tamarack scattered within. Tag alder and lowland shrubs, 5-15ft tall, heavily populates this corridor. Of note, an old railroad grade runs E/W through very north-end of this stand (Stands 13/86 too).
18	6122 - Bl	ack Spruce	e Po	oletimb	er Well	2.1	59	81-110	N/A		Small stand mainly dominated by pole/sap, ~sap/pole black spruce and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	strong presence of log/pole/XL log white pine. Black spruce is about half the age as those found in Stand 13. Scattered log/XL log RP too.
	White Pine	28	Log/Pole/XLog		74		Isam Fir	Low	Variable	Sapling	Considered merging with Stand 13 and leaving as retention for treatment
	Black Spruce	65	Pole/Sapling	5	59	Blad	ck Spruce	Medium	Variable	Sapling	in Stand 13. Decided to leave it as its own stand.
	Red Pine	5	Log/XLog	15							
	Red Maple	2	Pole	7							
19	6225	5 - Bog		Nonsto	ocked	3.4	l	Jnspecified	No		Very similar to neighbor, Stand 16, to the north (but smaller). Lined with log size RP and some WP. Seasonally holds water. Very heavy to common bog type species; leatherleaf, lab tea, some woody shrubs/conifer saps and dense lowbush blueberry along perimeter locations that extend into adjacent stands.

t 7 – Stands Compartment: 172 Year of Entry: 2026 DNR DNR

Stand	Level 4 Cover Type			Size Density		Acres Stand Age BA Range			Managed	Site	General Comments			
20	6125 - Lowland Black Spruce, Jack Pine			Poletimber Well		'ell 11.7	50	51-80	N/A		Located along an intermittent/seasonal drainage that begins at the small			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size	bog Stand 19 and then extends southwest. Drainage looks like a ridgelin on some imagery. Seasonally inundated, at least following snow melt.			
	White Pine	10	Pole/Sap/Log	8		Bla	ck Spruce	Medium	Variable	Sapling	Presence of JP/RP makes it reasonable to believe this stand dries out			
	Red Pine	18	Pole/Log/Sap	ар 9		T	ag Alder	Alder Medium	5 - 10 feet	Tall Shrub	further into the summer months. Recruitment of natural pine into the			
	Jack Pine	35	Pole/Sap/Log	8	50	Re	ed Maple	Low	10 - 20 feet	Sapling	canopy is occurring on this site.			
	White Spruce	5	Log/Pole	10										
	Red Maple	2	Pole/Sapling	5										
	Black Spruce	30	Pole/Sapling	6	89									
21	6127 - Lo	wland Pine	e P	oletimb	er Well	16.3	78	141-170	N/A		A natural stand of red and white pine with black spruce mixed in			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	throughout. Red pine is more prevalent in the eastern 2/3's of the stand while white pine dominates the western 1/3. Black spruce is found at			
	Red Pine	33	Log/Pole	12	78	Wh	ite Spruce	Low	Variable	Sapling	varying densities throughout and ranges from pole to sapling size. A bit			
	White Pine	31	Log/Pole/XLog	14	80	Na	annyberry	Low	< 5 feet	Tall Shrub	challenging to determine if this stand is lowland w/up or upland w/low. It's			
	Red Maple	3	Pole/Sapling	5		T	ag Alder	Low	5 - 10 feet	Tall Shrub	definitely intermittently/seasonally wet. Southern portions of lowland Stand 20 could be merged into this stand. Seasonal variability appears to			
	White Spruce	3	Log/Pole	11		W	hite Pine	Low	10 - 20 feet	Sapling	join and separate the two. A unique stand to visit.			
	Black Spruce	25	Pole/Sapling	7		R	Red Pine	Low	Variable	Sapling				
	Jack Pine	5	Pole/Log/Sap	9		Bla	ck Spruce	High	Variable	Sapling				
		•		•		Re	ed Maple	Medium	10 - 20 feet	Sapling				
22	6117 - Lowland I Coni	Deciduous ferous	, Mixed Pol	etimber	· Mediur	n 7.7	47	51-80	N/A		Wet/saturated stand with variable diameters and species mixture. Blash ash is trying to re-establish but having a difficult time given presence of			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	EAB.			
	Balsam Fir	18	Pole/Sapling	5		В	lack Ash	Medium	5 - 10 feet	Sapling				
	Black Spruce	5	Sapling/Pole	4		Ва	alsam Fir	Low	Variable	Sapling				
No	rthern White Cedar	3	Pole/Log	8		T	ag Alder	Medium	Variable	Tall Shrub				
	White Pine	2	Log	15		Re	ed Maple	Low	10 - 20 feet	Sapling				
	Black Ash	14	Sapling/Pole	3										
	Red Maple	34	Pole/Sapling	6	47									
	Paper Birch	10	Pole	7										

Unspecified

No

aspen.

23

3303 - Mixed Low Density Trees

Nonstocked

1.5

Low density mix of pole/sapling size red pine, white pine, and big tooth



Stand	d Level 4 C	over Type	Si	ze De	ensity	Acres Stand Age BA Range			Managed S	Site	General Comments		
24	4133 - Asp	4133 - Aspen, Mixed Pine Po			oer Wel	57.3	37	51-80	N/A		Very similar in species composition to Stand 14 but 10-years older. This		
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Ca	nopy Species	Density	Avg. Height	Size	stand was clearcut in 1986-87'. Sapling sizes have given way to generally pole sized stems (at least aspen/some pine/oak). Natural RP/WP have a		
	Red Oak	5	Sapling/Pole	4		Blad	ck Cherry	Low	10 - 20 feet	Sapling	strong presence. Canopy closure is fairly consistent at 75-100%.		
	Jack Pine	2	Pole/Sapling	5		I	Beech		5 - 10 feet	Sapling	Northern hardwood species are primarily found along/near the eastern		
	Bigtooth Aspen	48	Pole/Sapling	6	37	Iro	onwood	Low	10 - 20 feet	Sapling	boundary. Black Lake ORV Trail makes a brief appearance along the southern boundary. A few locations on east (north of Trail 99) may briefly		
	Quaking Aspen	18	Pole/Sapling	6							become wet depending on the season.		
	Red Maple	2	Sapling/Pole	3									
	Sugar Maple	2	Sapling	2									
	Red Pine	15	Pole/Sapling	5									
	White Pine	8	Pole/Sapling	5									
25	42210 - Na	tural Red F	Pine Sa	wtimb	er Wel	25.9	95	111-140	N/A		This natural red pine (25) was previously part of final harvest/replant		
	Canopy Species	s % Cover Size Cla		DBH Ag		Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand 84. This stand had much higher BA than Stand 84, averaged 182BA prior to '18 thin. Currently averages 125BA following recent thin		
	Red Pine	85	Log/Pole	14	95	R	ed Oak	Low	10 - 20 feet	Sapling	(Rx was to target 130BA). Transitional ground along western boundary		
	Jack Pine	2	Pole	8		Na	nnyberry	Low	< 5 feet	Tall Shrub	with Stands 20/21. Crown-thinned in early '18 under contract 'Trail 99		
	Red Maple	2	Pole/Sapling	6		Re	ed Maple	Low	10 - 20 feet	Sapling	Red Pine', sale map attached above. Some damage to residual(s) as a result from harvest. Black Lake ORV Trail present within stand.		
	White Pine	8	Log/Pole/XLog	12	86	Wł	nite Pine	Low	10 - 20 feet	Sapling	result nom harvest. Black Lake OKV Trail present within stand.		
	Black Spruce	3	Pole/Sapling	6		Blueberry/B	Bilberry/Cranber	rry Low	< 5 feet	Tall Shrub			
						Whi	te Spruce	Low	Variable	Sapling			
						Blac	ck Spruce	Low	Variable	Sapling			
					Bigto	Bigtooth Aspen		Low 10 - 20 feet	Sapling				
26	6229 - Mixed	d lowland s	hrub N	Nonst	ocked	5.3	U	Inspecified	No		Nearing the 25% forested threshold in several locations. Other locations are strictly non-forested with lowland shrubs. Seasonally intermittent water flow/drainage corridor. Red maple saplings most common tree species with some black spruce, balsam fir, and tamarack scattered within. Tag alder and lowland shrubs, 5-15ft tall, heavily populates this corridor.		
27	42210 - Na	tural Red F	ine Sa	wtimb	oer Wel	15.8	15.8 85 81-110) N/A		Crown-thinned in '18, 'Flaperon Failure Red Pine' (map attached above).		
	Canopy Species	% Cover	Size Class	DBH	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Marked/cruised by contractor, targeted BA was 90-100. Stand previously belonged to Stand 51. Split out in '24 as I'm quite certain this stand is		
	Red Pine	88	Log/Pole/XLog	14	85	R	ed Pine	Low	Variable	Sapling	natural. Canopy WP/RO present, burn scare stumps too. Species		
	Red Oak	3	Log/Pole/XLog	15		Wh	nite Pine	Low	Variable	Sapling	removal 96-98'. All species cut except RP/WP/RO. Sap layer dense in		
	White Pine	9	Log/Pole/XLog	14		Bigto	oth Aspen	Medium	10 - 20 feet	Sapling	areas as a result of the removal cut. Unsure of treatment history prior to late 90's harvest. RP is self-pruning well in most areas.		
						Quak	king Aspen	Low	10 - 20 feet	Sapling	tate 50 3 Haivest. Itt 15 3cm pruning wen in most areas.		
						I	Beech	Low	5 - 10 feet	Sapling			
						Blad	ck Cherry	Low	Variable	Sapling			
						Sug	gar Maple	Low	10 - 20 feet	Sapling			
						Ja	ack Pine	Low	Variable	Sapling			
						R	ed Oak	Medium	5 - 10 feet	Sapling			
						Н	emlock	Trace	5 - 10 feet	Sapling			
						Re	ed Maple	Medium	10 - 20 feet	Sapling			
									+	-	+		

Ironwood

Sapling

10 - 20 feet

Low



Stand	Level 4 Co	Level 4 Cover Type				Acres	Stand Age BA Range		Managed S	Site	General Comments			
28	42290 - Natural Mixed Pine					um 15.0	31	51-80	N/A		Dominant size was sap in '14, has now graduated into pole sizes being a bit more dominant. Saps still very common, especially where stocking is			
	Canopy Species	% Cover	Size Class	DBH	I Age		nopy Species	Density	Avg. Height	Size	higher. Final harvested in '87-88 (along w/Stand 24). Natural red/white			
	Red Oak	4	Sapling/Pole	4		Ва	lsam Fir	Low	10 - 20 feet	Sapling	pine, jack pine, aspen, and some oak. Brushy/stubby pine and			
l	Bigtooth Aspen	18	Pole/Sapling	5			owbush Blueber	ry Low	< 5 feet	Tall Shrub	quickly to open/non-forested. Some open areas being reclaimed w/saps Black Lake ORV Trail along west boundary and travels through stand in			
	White Pine	18	Sapling	4		Blac	ck Cherry	Low	10 - 20 feet	Sapling				
	Red Pine	35	Pole/Sapling	6	31	Hawt	horn (spp.)	Trace	5 - 10 feet	Tall Shrub				
	Jack Pine	25	Pole/Sapling	6		Re	ed Maple	Low	5 - 10 feet	Sapling				
						Iro	onwood	Low	10 - 20 feet	Sapling				
						Blackbe	rry/Raspberry	Low	< 5 feet	Tall Shrub				
29	4130	- Aspen	9	Sapling Well		45.6	7	1-50	N/A		PU1, Double Bubble Aspen, 540031601. Ops began about 6/1/18,			
	Canopy Species	% Cover	Size Class	DBH	l Age						Tulgestka tree length crew. All cutting/skidding completed mid-June '18. Last wood hauled/landing blocked 7/30/18. Mainly dry during harvest,			
	Red Oak	2	Sapling/Pole	1							summer '18 quite dry too. Some scattered WP/RP left per Rx (a few pole			
(Quaking Aspen	2	Sapling	1							red oak too). Residual average of leave trees was 7BA. Quite obvious during regen survey that leave trees are in no way impeding regeneration. Stand is regenerating quite well as of late 2023.			
	Bigtooth Aspen	75	Sapling	1	7									
	White Pine	3	Log/Pole/XLog	14							regeneration. Stand is regenerating quite well as or late 2025.			
	Red Pine	3	Log/Pole/XLog	14	79									
	Sugar Maple	3	Sapling	1										
	Ironwood	2	Sapling	1										
	Beech	5	Sapling	1										
	Red Maple	5	Sapling	1										
30	3303 - Mixed Lo	ow Density	Trees I	Nonsto	ocked	1.4	Ur	nspecified	No		The two southern polygons are beginning to be reclaimed by deciduous and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31.			
30		ow Density - Aspen		Nonsto Saplino		34.9	Ur 27	nspecified 1-50	No N/A		and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable			
31		- Aspen		Saplinç				· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 -	- Aspen		Saplinç	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable			
31	4130 - Canopy Species	- Aspen	Size Class	Sapling DBH	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 - Canopy Species Sugar Maple	- Aspen **Cover	Size Class Sapling	Sapling DBH	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 · Canopy Species Sugar Maple Ironwood	- Aspen **Cover** 3 3	Size Class Sapling Sapling	Sapling DBH 2 2	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 - Canopy Species Sugar Maple Ironwood Black Cherry	- Aspen **Cover 3 3 3 3 3 3 1	Size Class Sapling Sapling Sapling/Pole	Sapling DBH 2 2 3	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 - Canopy Species Sugar Maple Ironwood Black Cherry White Pine	- Aspen	Size Class Sapling Sapling Sapling/Pole Sapling	Sapling DBH 2 2 3 2	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 - Canopy Species Sugar Maple Ironwood Black Cherry White Pine Quaking Aspen	- Aspen - Cover - 3 - 3 - 3 - 3 - 10	Size Class Sapling Sapling Sapling/Pole Sapling Sapling/Pole Sapling/Pole	Sapling DBH 2 2 3 2 4	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	4130 - Canopy Species Sugar Maple Ironwood Black Cherry White Pine Quaking Aspen Red Oak	- Aspen **Cover* 3 3 3 10 2	Size Class Sapling Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling	DBH 2 2 3 3 2 4 2	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	Canopy Species Sugar Maple Ironwood Black Cherry White Pine Quaking Aspen Red Oak Balsam Fir	- Aspen **Cover* 3 3 3 3 10 2 3	Size Class Sapling Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling Sapling	5apling DBH 2 2 3 2 4 2 2	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			
31	Canopy Species Sugar Maple Ironwood Black Cherry White Pine Quaking Aspen Red Oak Balsam Fir Bigtooth Aspen	- Aspen **Cover* 3 3 3 10 2 3 60	Size Class Sapling Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling Sapling/Pole Sapling Sapling/Pole	2 2 3 2 4 2 2 4 4 2 4 4 4	g Well			· 			and some conifer species. These two ~openings were likely landing locations during '97 harvest in Stand 31. Clearcut in the early '97 and now aspen dominated with noticeable components of hardwood species. Conifer not uncommon in areas.			

Compartment: 172

Sapling



Stand	d Level 4 C	Si	ize De	ensity	Acres Stand Age BA Range Managed Site				Site	Year of Entry: 2026 General Comments				
32	4119 - Mixed No	4119 - Mixed Northern Hardwoods Pol			er Well	52.1 84		81-110	81-110 N/A		JSP, '23: This Stand and 74 were one stand last YOE. This stand has			
	Canopy Species	canopy Species % Cover Size Clas		DBH Age		Sub-Canopy Species		Density	ensity Avg. Height	Size	much less oak/aspen and is primarily hard maple dominant. Oak that is present is generally pole size (log/xlog in 74). Imagery doesn't show			
	Paper Birch	2	Log/Pole	12		He	emlock	Trace	10 - 20 feet	Sapling	much difference between the stands. Trace hemlock pole/sap/log			
	White Pine	6	Log/Pole/XLog	15		Sugar	Sugar Maple		>20 feet	Sapling	observed. Hard maple struggles to put on diameter growth/develop into			
	Bigtooth Aspen	10	Log/Pole/XLog	12	79	Red	Maple	Low	10 - 20 feet	Sapling	quality stems in this area of Cheboy Co (cobble below soils). Scattering of other species present. A band on WP runs through ~center of stand			
	Sugar Maple	55	Pole/Sap/Log	8	84	4 Beech		Medium	5 - 10 feet	Sapling	(E/W). Some larger BTA there too. BA swings=			
	Red Pine	1	Pole/Log	8		Red	Red Oak	Low	>20 feet	Sapling	80,50,70,70,110,60,90,70,80,40 (72avg).			
	Basswood	4	Log/Pole	12		Iron	wood	Medium	10 - 20 feet	Sapling				
	Beech	4	Pole/Log	9		Balsa	am Fir	Low	Variable	Sapling				
	Red Oak	8	Pole/Log/Sap	9		Her	nlock	Low	>20 feet	Pole				
	Red Maple	10	Pole/Log	8										
33	42200 - Nat	42200 - Natural White Pine Sawtii			er Well	4.6	90	81-110	N/A		Small stand primarily dominated by larger WP w/RP, BTA, RO and RM			
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Canopy Species		Density	sity Avg. Height	Size	mixing in. Portion of stand south of Trail 99 very much looks like it was part of the removal harvest that went through surrounding area(s) in late			
	Red Maple	4	Pole/Log	8		Red	Maple	High	10 - 20 feet	Sapling	90's. Removal did not occur north of Trail 99, this area still holds some			
	Red Oak	4	Log/Pole/XLog	10		Jur	niper	Low	< 5 feet	Tall Shrub				
	Bigtooth Aspen	15	Log/Pole/XLog	12		Be	ech	Low	5 - 10 feet	Sapling	areas.			
	Red Pine	12	Log/Pole/XLog	15		Pape	r Birch	Trace	>20 feet	Sapling				
	White Pine	64	Log/Pole/XLog	16	90	Red	d Oak	Medium	10 - 20 feet	Sapling				
	Balsam Fir	1	Pole/Sapling	8		Sugai	r Maple	Low	10 - 20 feet	Sapling				
						Bals	am Fir	Low	Variable	Sapling				
						Bigtoot	h Aspen	Medium	>20 feet	Sapling				
						Whit	e Pine	Low	Variable	Sapling				
						Iron	wood	Low	10 - 20 feet	Sapling				
					-						1			

Low

Variable

34	42110 - Pla	nted Red F	Pine S	Sawtimb	er Well	19.0	19.0 69		N/A	
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size
\	White Pine	2	Log/Pole/XLog	g 12	81	Whi	te Pine	Low	Variable	Sapling
	Red Pine	94	Log/Pole	11	69	Re	d Pine	Low	Variable	Sapling
	Red Oak	2	Log/XLog/Pole	e 16		Iro	nwood	Low	5 - 10 feet	Sapling
Big	tooth Aspen	2	XLog/Log	18		Red	l Maple	Medium	5 - 10 feet	Sapling
						В	eech	Medium	5 - 10 feet	Sapling
						Re	d Oak	Medium	5 - 10 feet	Sapling
						Bals	sam Fir	Trace	Variable	Sapling
						Bigtoo	oth Aspen	Low	10 - 20 feet	Sapling

Red Pine

Planted in '55 based on available records. Third row thinned by Biewer in 07', removal harvest during '96-98 timeframe (left WP, RP, RO). Deciduous sap layer now quite dense in ~E1/2 as a result of this removal. Fairly nice quality RP stems. A few minor component species listed above, then trace hard maple (pole), RM (pole/log) and PB (pole). BA swings= 270,220,190,170,160,140,120,180,160,200,190,150,220 (182avg)

35 6229 - Mixed lowland shrub Nonstocked 19.5 Unspecified No

A clumpy mix of seedling/sapling/pole size black spruce, tamarack, white pine, red pine, and tag alder. Some areas are more dense with conifer, while other areas are dominated by tag alder. Conifer more prevalent as you move into bog. Tag alder more prevalent as you move toward upland. Was able to view first hand from snowmobile.

Report 7 - Stands

Stand	tand Level 4 Cover Type Size Density				ensity	Acres Stand Age B	A Range	Managed \$	Site	General Comments			
36	42110 - Pla	nted Red I	Pine Sa	wtimb	er Well	112.5 85	81-110	N/A		Crown-thinned in '18, 'Trail99 Red Pine' (map attached above).			
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	Marked/cruised by contractor, targeted BA was 90-100. Red pine planted/established in 1939. Quite certain planted 3-rows of RP, then 2-			
	Jack Pine	2	Pole/Log	8		Sugar Maple	Low	10 - 20 feet	Sapling	rows JP. Minimal amount of canopy WP/JP/RO present. Burn scare			
	Red Pine	90	Log/Pole	14	85	Jack Pine	Low	Variable	Sapling	stumps and fallen-out JP observed. Species removal 96-98'. All species			
	Red Oak	2	Log/Pole/XLog	16		Red Maple	Medium	10 - 20 feet	Sapling	cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Some areas are now flush			
	White Pine	6	Log/Pole/XLog	14		Ironwood	Low	10 - 20 feet	Sapling	with saplings as a result. Unsure if ever row thinned (no record located).			
						Beech	Low	5 - 10 feet	Sapling	RP is self-pruning well in most areas, a few larger/natural RP present.			
						Black Cherry	Low	Variable	Sapling				
						Red Oak	Medium	5 - 10 feet	Sapling				
						Quaking Aspen	Low	10 - 20 feet	Sapling				
						White Pine	Low	Variable	Sapling				
						Bigtooth Aspen	Medium	10 - 20 feet	Sapling				
						Red Pine	Low	Variable	Sapling				
37	3303 - Mixed L	ow Densit	y Trees N	lonsto	ocked	17.0 Ur	nspecified	No		Harvested '86-87 with adjacent Stand 39. Too many species to individually list above. Essentially, every species present in surrounding Stand 39 is found here. Same/similar variability in size classes, ages, stocking levels, etc. Quite a lot of pine, white pine especially is stubby/shrubby. Lumpy/clumpy stocking, some areas quite dense, others not so much. Could call a poorly stocked pole stand. Beginning to 'fill in/being reclaimed' in many areas with numerous species. Measurable basal area in most areas. Heavily used by hunters.			
38	8 6225 - Bog Nonstocked					157.4 Ur	No		This stand ecompasses the majority of the 'Linsey Muskeg' ecological reference area (ERA). ERA details are listed in the 3K site condition. A small portion of the 'Black Lake Forest Marsh ERA' is found in this stand. See 3K-28 for those ERA details. Pockets of seedling/sapling/pole conifer throughout this bog complex. Mainly black spruce with tamarack, white pine, and red pine. Forested portion appeared to be less than 10%, both in the field and on the imagery. should be used.				
39	4311 - Pin	e, Aspen N	⁄lix Pol	letimb	er Well	76.9 38	51-80	N/A		In early stage of conversion to more ~consistently pole sized. Many			
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	stems still running sap size. Harvested '86-87 (w/Std37), based on available record. Scattered older/larger age class of oak and pine			
	Sugar Maple	5	Sapling/Pole	3		Juniper	Low	< 5 feet	Tall Shrub	throughout (oak mainly in N/NW, xlog pine/oak not uncommon). Variable			
	Balsam Fir	2	Pole/Sapling	7		Ironwood	Medium	10 - 20 feet	Sapling	density/stocking. Densely forested can quickly become low-stocked.			
	Red Maple	6	Sapling/Pole	3		Beech	Low	5 - 10 feet	Sapling	Patchier east of U0 Stand 37. Nearly pure aspen clone (pole) between Alpena St Rd and bog. Stand providing a diverse mixture of sizes, ages,			
	Red Oak	8	Sapling/Pole/Log	4	82	Hemlock	Trace	10 - 20 feet	Sapling	species, stocking, etc. Something for everyone. BA swings= 60,50,50			
	White Pine	22	Pole/Sap/Log	8		Wintergreen	Low	< 5 feet	Tall Shrub				
	Jack Pine	5	Pole/Sapling	6		Black Cherry	Low	10 - 20 feet	Sapling				
	Bigtooth Aspen	38	Pole/Sapling	5	38	Striped Maple	Low	10 - 20 feet	Sapling				
	Red Pine	12	Pole/Log/Sap	8	58	· · · · · · · · · · · · · · · · · · ·	1			1			
	Paper Birch	2	Pole	9									

t 7 – Stands Compartment: 172 Year of Entry: 2026

OF NATURAL
DNR
18 18
MICHIGAN

Stand	d Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
40	42200 - Nati	ural White	Pine Sav	vtimber	· Mediur	n 17.8	87	81-110	N/A		Canopy WP/RP with RO mixing in. Some RP could be planted giving
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	adjacent plantation(s). Removal harvest in '97 cut all species except RP, WP, and red oak. Sub-canopy is now a fairly thick sap combo of BTA,
	Red Pine	30	Log/Pole/XLog	14	84	Whi	te Pine	Low	10 - 20 feet	Sapling	RM, and some RO. Other conifer/deciduous saps present at lower
	Sugar Maple	2	Pole/Log	8		Jac	k Pine	Low	10 - 20 feet	Sapling	densities. A few BTA poles starting to emerge. Variable can-closure, 50-
	Red Oak	8	Log/Pole/XLog	15		Suga	ar Maple	Low	10 - 20 feet	Sapling	75 in west, higher in center, decreases again in east. BA swings= 100,150,110,50,30,90,130 (94avg)
	White Pine	60	Log/Pole/XLog	15	87	Iro	nwood	Low	10 - 20 feet	Sapling	
						В	eech	Low	5 - 10 feet	Sapling	
						Bigtoc	oth Aspen	High	>20 feet	Sapling	
						Re	d Oak	Medium	10 - 20 feet	Sapling	
						Red	l Maple	High	10 - 20 feet	Sapling	
						Re	d Pine	Low	Variable	Sapling	
41	4130	- Aspen	Sa	awtimb	er Well	9.6	83	81-110	N/A		Small aspen (BTA) stand located between low-quality hardwood Stand 44
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	and conifer band Stand 42. Some overstory hardwood species mixed in along the eastern boundary. Fairly prominent red oak sap layer
	Sugar Maple	6	Pole/Sap/Log	7		Whi	te Pine	Medium	10 - 20 feet	Sapling	throughout. The western boundary runs into a wall of WP/RP saps/poles.
	Red Maple	16	Pole/Sap/Log	9	79	Re	d Pine	Low	Variable	Sapling	Three seasonally wet drainages 'dip' into western areas of this stand.
	Paper Birch	2	Pole/Log	9		В	eech	Medium	5 - 10 feet	Sapling	These hold snowmelt and/or overflow water from the large bog (all were dry in Nov '23). BA swings= 40,110,110 (86avg).
	Bigtooth Aspen	70	Log/XLog/Pole	14	83	Black	Spruce	Low	Variable	Sapling	ary in 1107 20/. 27 totalings = 10,110,110 (0001g).
	White Pine	2	Pole/Log	9		Re	d Oak	Medium	10 - 20 feet	Sapling	
	Red Oak	2	Pole/Sap/Log	8		Bals	sam Fir	Low	Variable	Sapling	
	Red Pine	2	Log/Pole	12		Suga	ar Maple	Medium	>20 feet	Sapling	
						Iroi	nwood	Medium	10 - 20 feet	Sapling	
						Red	l Maple	Medium	10 - 20 feet	Sapling	
42	42290 - Nati	ural Mixed	Pine Po	oletimb	er Well	12.6	49	51-80	N/A		A band of conifer between the large bog and Stands 41/46. Natural RP is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	the most prevalent species and can be found in seedling through log sizes. Scattered log and sapling red oak present. Pole/sap tends to be
	Red Maple	2	Sapling/Pole	4		Re	d Pine	Medium	10 - 20 feet	Sapling	most common size class(es). Black spruce and white pine are mixed in
	Bigtooth Aspen	12	Log/Pole	12		Black	Spruce	Low	Variable	Sapling	throughout. Aspen from stands 41 & 46 sneak into the eastern edges of
	Black Spruce	25	Sapling/Pole	4		Whi	te Pine	Medium	Variable	Sapling	this thin stand. The southernmost portion is 2-acres of mainly log size RP. This area was split/merged into Stand 12, ATLC173.
	White Pine	16	Pole/Sapling	5		Re	d Oak	Low	10 - 20 feet	Sapling	The time area has spineriorged into example 12,711201761
	Jack Pine	5	Pole/Sapling	6		Red	l Maple	Low	10 - 20 feet	Sapling	
	Red Pine	40	Pole/Log	8	49						-
43	4130	- Aspen	;	Sapling	j Well	11.9	7	Immature	N/A		PU2, Double Bubble Aspen, 540031601. Ops began 5/22/18, Tulgestka
	Canopy Species	% Cover	Size Class	DBH	Age						tree length crew. All operations completed 1st week June '18. Mainly dry during harvest, summer '18 quite dry too. Some scattered xlog WP (and
	Hemlock	2	Pole/Log	8							1-RP) and all hemlock left (per Rx). Stand is regenerating quite well as of
	Bigtooth Aspen	78	Sapling	1	7						late 2023.
	White Pine	2	XLog/Log	18							
	Sugar Maple	3	Sapling	1							
	Red Maple	10	Sapling	1	7						
	Beech	5	Sapling	1							



Stand	Level 4 C	over Type	S	ize De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
44	4116 - Mixed N.	Hardwood	- Aspen Po	oletimb	er Well	16.5	89	111-140	N/A		A pole/limited log size ~NHD stand featuring a strong component of L/XL
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	nopy Species	Density	Avg. Height	Size	BTA. Small/prominent clump of log RP in N.W. near PVT (might be planted?). Maple quality on par for this area, marginal at best. Strong
	Red Oak	5	Log/XLog/Pole	16		Red	d Maple	Medium	>20 feet	Sapling	HM/RM sap layer. Scattered large RO present and trace canopy QA. BA
	Sugar Maple	24	Pole/Sap/Log	7		В	Beech	Medium	5 - 10 feet	Sapling	swings= 190,70,100,130 (122avg).
	Red Maple	34	Pole/Log/Sap	9	89	Re	ed Oak	Low	10 - 20 feet	Sapling	
	Paper Birch	6	Log/Pole	12		He	emlock	Trace	10 - 20 feet	Sapling	
	Beech	8	Log/Pole	12		Wh	ite Pine	Low	Variable	Sapling	
	Bigtooth Aspen	20	Log/XLog	16	83	Iro	nwood	Medium	10 - 20 feet	Sapling	
	Red Pine	3	Log	14		Suga	ar Maple	High	>20 feet	Sapling	
						Pap	er Birch	Low	>20 feet	Sapling	
						Bal	sam Fir	Low	Variable	Sapling	
45	42260 - Natural Pi Canopy Species		Deciduous S		Well I Age	19.1 Sub-Can	27 nopy Species	1-50 Density	N/A Avg. Height	Size	Removal harvest in 97', all species cut except RP, WP and RO. Now a bit going on in this stand. Primarily dominated by sap/pole size JP w/a strong component of sap through log size RP. BTA (some QA) saps well
	Red Oak	4	Log/Pole/Sap	12		Quaki	ing Aspen	Medium	>20 feet	Sapling	represented in clone pockets throughout. Log/pole (some sap) WP
	Bigtooth Aspen	22	Sapling/Pole	4	27						prevalent too. Scarification/whole tree skidding seems to of prepped site
	White Pine	8	Log/Pole/Sap	12	82						for decent JP/RP establishment. Intermediate age class of RP also present (~1980 DOB). Shrubby/stubby pine not uncommon. Overall can-
	Jack Pine	38	Sapling/Pole	3	27						closure averages out to low end of 75-100%.
	Red Maple	8	Sapling	2							
	Red Pine	20	Sapling/Pole/Log	g 4	77						
46	4130	- Aspen	Po	oletimb	er Well	68.1	52	111-140	N/A		Mainly pole size (some log) BTA stand with northern hardwood species
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	nopy Species	Density	Avg. Height	Size	mixed in. Based on available cutting records, this stand, and adjacent/operable areas were final harvested '71-73. Aspen poles
	Beech	5	Log/Pole	11		Red	d Maple	High	10 - 20 feet	Sapling	dominate, yet composition of hardwood speces (saps/poles) increases as
	Sugar Maple	5	Sapling/Pole	3	41	Re	ed Oak	Low	10 - 20 feet	Sapling	you move north. Heavy RM sap production in some areas. Scattered log
	White Pine	2	Log/Pole/XLog	16		Bal	sam Fir	Low	Variable	Sapling	WP/RP present, likely left during '71-73 cut. Trace hemlock (P/L) and RO (P/L). BA swings= 110,110,130,100 (112avg).
	Quaking Aspen	6	Pole	8		Wh	ite Pine	Low	10 - 20 feet	Sapling	(172). DA 3wings= 110,110,130,100 (112avg).
	Red Maple	15	Pole/Sap/Log	6		Stripe	ed Maple	Low	10 - 20 feet	Sapling	
	Red Pine	2	Log/Pole/XLog	16		Iro	nwood	Low	10 - 20 feet	Sapling	
	Paper Birch	3	Pole/Sapling	5		Suga	ar Maple	Medium	>20 feet	Sapling	

5 - 10 feet

Low

Sapling

Bigtooth Aspen

62

Pole/Log/Sap

8 52

Beech

ort 7 – Stands

DNR DNR

Compartment: 172

Year of Entry: 2026

Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 6117 - Lowland Deciduous, Mixed Sawtimber Well 8.6 91 111-140 N/A Upland ground in west then transitioning to lowland moving east. Mix of 47 Coniferous deciduous with limited conifer. Nice pocket of vellow birch saplings present (OFS point created). Fir sap through pole common. A few clumps % Cover Size Class **DBH Age** Size **Canopy Species Sub-Canopy Species Density** Ava. Heiaht of northern white cedar present. I called the stand 'pole dominant' last '16 Log/XLog/Pole Medium Variable Quaking Aspen 22 16 Balsam Fir Sapling YOE. Changed to log this go round ('26 YOE). East has a few wet lowland shrub/borderline forested pockets. Could merge w/Std39 Red Maple 38 Loa/Pole/XLoa 11 91 Tag Alder Medium 5 - 10 feet Tall Shrul (ATLC173) to south, a bit more conifer in this stand though, BA swings= 2 8 Yellow Birch Pole/Log Red Maple Medium 10 - 20 feet Sapling 120.120.170 (136avg) 5 11 Paper Birch Log/Pole Sugar Maple Low 10 - 20 feet Sapling 5 Sugar Maple 4 Pole/Sapling Black Ash Iow Variable Sapling Hemlock 2 Pole/Log/XLog 9 Yellow Birch Low >20 feet Sapling Northern White Cedar 4 10 Log/Pole 5 Balsam Fir 16 Pole/Sapling 2 9 Black Cherry Pole/Loa 429 - Mixed Upland Conifers 82 48 Sawtimber Medium 3.5 81-110 N/A A unique set of Up w/Low finger ~islands that extend out into the large bog complex. White pine takes the top seat with black spruce, red maple, % Cover Size Class Size **Canopy Species DBH Age Sub-Canopy Species** Density Avg. Height paper birch, and big tooth aspen as associates. Bigtooth Aspen 10 Pole/Loa 9 Black Spruce Low < 5 feet Sapling 10 4 White Pine Low Black Spruce Sapling/Pole < 5 feet Sapling White Pine 55 Log/Pole/XLog 14 82 Wintergreen Low < 5 feet Tall Shrub 7 Red Maple 10 Pole Tag Alder Medium 5 - 10 feet Tall Shrub 15 9 Paper Birch Pole/Log Common Lowbush Blueberry Low < 5 feet Tall Shrub 42210 - Natural Red Pine 49 Sawtimber Well 51.2 76 81-110 N/A Natural pine with some planted RP sneaking in along east/west edges. Can-closure hovers around ~50% in center of stand and then 75-100% in % Cover Size Class **DBH Age** Size **Canopy Species Sub-Canopy Species** Density Avg. Height remainder. Average closure is ~75%. Removal harvest in '97, took place Log/Pole/Sap 10 - 20 feet Bigtooth Aspen 8 14 Red Pine Low Sapling north of Black Lake ORV trail, all species cut except RP, WP, and Oak. Area now was pockets of high dense BTA/RM saps. South of trail still White Pine 16 Log/Pole/XLog 12 84 Low < 5 feet Tall Shrul Juniper holds areas of mature BTA. Good live crown ratios on most RP. Trace Red Pine 60 Log/Pole/XLog 14 76 Medium 10 - 20 feet Sapling Red Maple amounts of pole RM, BF, and QA observed. A dense area of advanced Jack Pine 8 43 5 - 10 feet Sapling 12 Pole/Log/Sap Beech Low JP regen in southwest. BA swings= 100,80,130,90,90,150,40,110 Red Oak 16 >20 feet (98avg). 4 Log/XLog/Pole Bigtooth Aspen Medium Sapling Red Oak Medium 5 - 10 feet Sapling

Variable

10 - 20 feet

10 - 20 feet

Sapling

Sapling

Sapling

Low

Medium

Medium

Balsam Fir

White Pine

Jack Pine

Report 7 – Stands



Compartment: 172

Year of Entry: 2026

Stand	l Level 4 C	over Type	Si	ze Der	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments
50	4191 - Mixed Upla Co	and Decidu onifer	ious with Sa	wtimbe	er Well	13.7 85	81-110	N/A		Mixed stand featuring RP, WP, RO, BTA, RM, and HM as the dominant species. Pine, oak, and BTA are primarily log/pole/XL log size. This stand
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	has a two-aged appearance in areas, northern hardwood species make up the smaller size classes and sub-can. Moderate sloping towards the
	Bigtooth Aspen	25	Log/Pole/XLog	15	85	Sugar Maple	Low	>20 feet	Sapling	bog occurs in the southern portion of the stand. Xlog RP, WP, and red
	Paper Birch	2	Log/Pole	10		Red Maple	Low	10 - 20 feet	Sapling	oak scattered throughout. Oak is more prevalent south of Lake 16 Rd.
	White Pine	14	Log/Pole/XLog	15		Beech	Low	5 - 10 feet	Sapling	Also, a vein of pine extends north of and just south of the Lake 16 Rd.
	Sugar Maple	10	Pole/Sapling	7		White Pine	Low	5 - 10 feet	Sapling	
	Red Pine	18	Log/Pole/XLog	14	76	Red Pine	Low	Variable	Sapling	
	Red Maple	12	Pole/Sap/Log	9	62	Ironwood	Medium	10 - 20 feet	Sapling	
	Hemlock	1	Pole/Log	8						
	Basswood	2	Pole/Log	9						
	Red Oak	14	Log/Pole/XLog	16						
51	42110 - Pla	nted Red F	Pine Sa	wtimbe	er Well	70.5 85	81-110	N/A		Crown-thinned in '18, 'Flaperon Failure Red Pine' (map attached above).
	Canany Species	9/ Cayor	Sizo Closs	при	۸۵۵	Sub Canany Species	Donoity		Sizo	Marked/cruised by contractor, targeted BA was 90-100. Red pine
	Canopy Species		Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-
	Red Oak	3	Log/Pole/XLog	15	Age	Quaking Aspen	Low	Avg. Height 10 - 20 feet	Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine	Low Low	Avg. Height 10 - 20 feet Variable	Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-
	Red Oak	3	Log/Pole/XLog	15	Age 85	Quaking Aspen White Pine Red Pine	Low Low Low	Avg. Height 10 - 20 feet Variable Variable	Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite,
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple	Low Low Low	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet	Sapling Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81,
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine	Low Low Low Low Low	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable	Sapling Sapling Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech	Low Low Low Low Low Low Low	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row thinned (no record located). RP is self-pruning well in most areas, a few
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech Black Cherry	Low Low Low Low Low Low Low Low	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech Black Cherry Red Oak	Low Low Low Low Low Low Low Medium	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet Variable 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row thinned (no record located). RP is self-pruning well in most areas, a few
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech Black Cherry Red Oak Hemlock	Low Low Low Low Low Low Low Medium Trace	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet	Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row thinned (no record located). RP is self-pruning well in most areas, a few
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech Black Cherry Red Oak Hemlock Red Maple	Low Low Low Low Low Low Low Trace Low	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 10 - 20 feet	Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row thinned (no record located). RP is self-pruning well in most areas, a few
	Red Oak White Pine	3 5	Log/Pole/XLog Log/Pole/XLog	15 12		Quaking Aspen White Pine Red Pine Sugar Maple Jack Pine Beech Black Cherry Red Oak Hemlock	Low Low Low Low Low Low Low Medium Trace	Avg. Height 10 - 20 feet Variable Variable 10 - 20 feet Variable 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet	Sapling	planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Minimal amount of canopy WP/RO present. Burn scare stumps and fallen-out JP observed. Species removal 96-98'. All species cut except RP/WP/RO. So, the 2-rows of JP were cut, giving the stand its very 'linear/row' appearance on older imagery. Sap layer is quite 'lite, even after the removal cut. This was not the same scenario for Stand 81, which used to belong to this stand. This was one reason it was decided to restart/plant Stand 81 (had a very dense sap layer). Unsure if ever row thinned (no record located). RP is self-pruning well in most areas, a few

Report 7 – Stands

Compartment: 172

Year of Entry: 2026



Stand	d Level 4 C	over Type	;	Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
52	42260 - Natural Pi	ne, Mixed	Deciduous S	awtimb	er Well	76.6	86	111-140	N/A		Broad mixture of species, natural RP/WP being most prominent. Then a
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	fair amount of BTA, RO and RM throughout. Trace canopy HM, BlkSprc, Hem, and NWC present. A slight but obvious strip of higher ground runs
	Red Maple	8	Pole/Sap/Log	8		Wh	ite Pine	Medium	10 - 20 feet	Sapling	east/west through ~center of stand. The strip tends to be more deciduous
	Red Oak	12	Log/Pole/XLog	15		Northern	White Cedar	Trace	5 - 10 feet	Sapling	dominant, including a ~4-acre pocket heavier to RO/BTA/Maple near
	Paper Birch	2	Pole/Log	8		Bal	lsam Fir	Medium	Variable	Sapling	south boundary of Stand 36 (R9). A ridge line extends along the southern boundary before meeting up with lowland cedar Stand 59. Ridgeline
	Balsam Fir	2	Pole/Sapling	6		Blac	k Spruce	Low	Variable	Sapling	drops down into an area further dominated by natural RP and mixed
	White Pine	22	Log/Pole/XLog	12	88	Е	Beech	Low	5 - 10 feet	Sapling	w/decid and conifer species. Did not locate a record but looks like a
	Bigtooth Aspen	16	Pole/Log	9		Irc	nwood	Low	10 - 20 feet	Sapling	deciduous removal likely occurred in portions of stand. Most stems/species looking quite healthy. Burn scar stumps common, a larger
	Red Pine	38	Log/Pole/XLog	14	86	Re	ed Oak	Medium	10 - 20 feet	Sapling	hemlock growing out of one. Some older RP/WP present (1909ish DOB,
				•		J	uniper	Low	< 5 feet	Tall Shrub	115 years old in '24).
						Bigto	oth Aspen	Low	>20 feet	Sapling	
						Sug	ar Maple	Low	10 - 20 feet	Sapling	
						Re	d Maple	High	10 - 20 feet	Sapling	
						Re	ed Pine	Low	10 - 20 feet	Sapling	
53	4130	- Aspen		Saplin	g Well	1.8	24	1-50	N/A		A sapling size BTA regeneration island now surrounded by red pine replant (Stand 81). This is the result of the removal harvest that took place
	Canopy Species	% Cove		DBH	l Age						in 1997. Scattered log/pole red pine present. Small amount of log/pole
	White Pine	2	Log/Pole	14							white pine present and trace amount of log/XL log red oak observed.
	Red Pine	8	Log/Pole	14							Stand excluded during prep activities for sale 'Flaperon Failure RP' in '16.
	Sugar Maple	2	Sapling	2							
	Red Maple	2	Sapling	3							
	Beech	2	Sapling	2							
	Bigtooth Aspen	82	Sapling/Pole	4	24						
	Red Oak	2	Sapling	3							
54	4191 - Mixed Upla Co	and Decidu onifer	uous with P	oletimb	er Well	16.7	56	81-110	N/A		Predominantly a pole size stand featuring a mix of deciduous and conifer species. Canopy closure is on the lower side end of 75-100% in areas.
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	RP, WP, and RO are of a larger DBH class than most other species present. This is likely the result of a previous removal harvest that left
	Sugar Maple	6	Pole/Sap/Log	8		Wh	ite Pine	Low	10 - 20 feet	Sapling	pine/oak. Pockets of sap/pole RP advanced regen in reduced canopy
	Red Maple	18	Pole/Sap/Log	8		Re	ed Pine	Medium	10 - 20 feet	Sapling	locations. Trace amount of pole BE/WhtSprc and xlog/log hemlock
	Red Oak	12	Log/Pole/XLog	15	76	Re	d Maple	Medium	>20 feet	Sapling	present. The area just north of the snowmobile trail is very lightly forested. BA swings= 90,80,90,80,130,90,80 (91avg).
	Paper Birch	5	Pole/Log	8		J	uniper	Low	< 5 feet	Tall Shrub	olested. BA swiligs= 90,00,90,00,130,90,00 (91avg).
	Bigtooth Aspen	30	Pole/Log	9	56	Е	Beech	Low	5 - 10 feet	Sapling	
	Balsam Fir	3	Pole/Sapling	6		He	emlock	Trace	5 - 10 feet	Sapling	
	Red Pine	8	Log/Pole/XLog	14		Re	ed Oak	Medium	10 - 20 feet	Sapling	
	White Pine	18	Log/Pole/XLog	12		Bal	Isam Fir	Medium	Variable	Sapling	
						Sug	ar Maple	Low	>20 feet	Sapling	
						Irc	nwood	Low	10 - 20 feet	Sapling	
					-					. 0	1



Stand	d Level 4 C	over Type	s	ize De	ensity	Acres	Stand Age E	BA Range	Managed	Site	General Comments
55	4130	- Aspen	Sa	apling I	Medium	26.5	6	Immature	N/A		PU4 of 'Flaperon Failure Red Pine', 540051601. Harvested fall/winter of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cai	nopy Species	Density	Avg. Height	Size	17/18. Walk-through regen survey December '23. Aspen is/was dominant at time of survey, red maple sprouts common yet many
	Red Oak	2	Log/Pole/Sap	15		Wh	nite Pine	Low	< 5 feet	Seeding	sustaining browse pressure/damage. Stocking is not (yet) consistent
	Beech	8	Sapling	1		He	emlock	Trace	5 - 10 feet	Sapling	throughout, especially where pine was previously prevalent. Stand likely
	Red Maple	20	Sapling	1	6	Brac	cken Fern	Medium	5 - 10 feet	Non-Wood	has a 'fuller' appearance when leaf-on. West/southwest tended to have the patchier stocking. I'd estimate overall can-closure at ~75%. Some
	Sugar Maple	2	Sapling	1		Blackbei	rry/Raspberry	Medium	< 5 feet	Tall Shrub	
	Bigtooth Aspen	68	Sapling	1	6						marked to leave. Both amount to nearly no measurable BA.
											Deciduous overstory species include BTA, RM, SM, and Red Oak. BTA has the strongest presence but is of poor quality and beginning to fall out. Some sapling/seedling hemlock from Stand 58 makes its way into the southern boundary. Far eastern portion is lightly forested and features jack pine. Black Lake ORV Trail cuts through the eastern portion of this stand.
56	6132 - Mixed Lowla	and Forest	with Cedar	Sapling	g Well	2.5	37	1-50	N/A		Based on available records, harvested '89 or '87 as a wildlife FTP cedar
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	cut. It's the same type of (and age) FTP wildlife cut as Stand 73. A decent mix of BF, NWC, BlkSprc, PB, and RM throughout. Smaller
	Balsam Fir	25	Sapling/Pole	4		Та	ng Alder	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	2	Pole/Sapling	5							of sapling/pole size red and white pine along northern boundary. An
	Tamarack	5	Sapling/Pole	4							encouraging mixture of lowland conifer and deciduous.
	Paper Birch	20	Pole/Sapling	5							
No	orthern White Cedar	28	Sapling	4	37						

57	42210 - Natu	ral Red	Pine Sa	wtimb	er Well	5.8	81	111-140	N/A
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height
	Red Oak	2	Log/Pole/XLog	15		Bals	sam Fir	Medium	Variable
	Red Pine	70	Log/Pole/XLog	14	81	Black	Spruce	Low	Variable
	Paper Birch	4	Pole	9		Northern	White Cedar	Low	Variable
	Quaking Aspen	6	Pole/Log	9		Red	l Maple	Low	10 - 20 feet
	Bigtooth Aspen	2	Pole/Log	9		Re	d Oak	Low	10 - 20 feet
	Black Spruce	2	Pole/Sapling	7		Quaki	ng Aspen	Low	10 - 20 feet
Ν	lorthern White Cedar	2	Pole	8				'	
	Red Maple	5	Pole/Log	7					

15

6

Size

Sapling

Sapling

Sapling

Sapling

Sapling

Sapling

Sapling/Pole

Log/XLog Pole/Sapling

20

2

5

A stand of upland fingers dominated by natural red pine. These fingers protrude along Orchard Beach Rd. The five polygons that make up this stand present quite a difference in species dominance than what is found in lowland Stands 59/70.

White Pine

Balsam Fir

Red Maple



Stand	Level 4 Cover Type	Size Density	Acres Stand Age BA Range	Managed Site	General Comments

4191 - Mixed Upland Deciduous with Poletimber Well 41.5 86 81-110 N/A Conifer

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Sugar Maple	30	Pole/Sap/Log	8	86	Hemlock	Medium	Variable	Sapling
Red Pine	2	Log/XLog	16		Red Maple	Medium	10 - 20 feet	Sapling
Red Maple	12	Pole/Log	9		White Pine	Low	Variable	Sapling
Hemlock	14	Log/XLog/Pole	15		Beech	Medium	10 - 20 feet	Sapling
Basswood	5	Pole/Log	9	75	Ironwood	Medium	10 - 20 feet	Sapling
Beech	9	Pole/Log	9	95	Balsam Fir	Low	Variable	Sapling
Red Oak	2	XLog/Log	18		Sugar Maple	High	10 - 20 feet	Sapling
White Pine	12	XLog/Log/Pole	20					
Paper Birch	2	Pole/Log	9					

Pole size mixed HWD w/conifer stand. Hemlock presence, sap-xlog stems is encouraging. Areas w/very consistent, sometimes prolific (north-half) hemlock seeds/saps (not browsed too). Stand likely clearcut some time ago (no cut record) but hemlock/some pine was left. Some large/xlog remnant hemlock and WP/RP present throughout. Sugar maple most prevalent and of better form than some nearby M-types. Beech losing battle to BBD. The remainder is a mix of mainly pole size BTA, basswood, ironwood, red maple and scattered large red oak. An XL hemlock DBH - 31.2". ~Terraced changes in elevation, higher in south, steps down as you move north, then back up in far north. BA swings= 140,140,90,100,70 (108avg).

6120 - Lowland Cedar 59 Poletimber Well 77.4 124 201+ N/A **DBH Age** Size **Canopy Species** % Cover Size Class **Sub-Canopy Species Density** Avg. Height Black Spruce 8 Pole/Loa 8 91 Balsam Fir High Variable Sapling 12 76 Sapling Bigtooth Aspen 4 Log/Pole/XLog Black Spruce Low Variable Sapling White Pine 2 Log/Pole/XLog 14 Northern White Cedar Low Variable Sapling Balsam Fir 10 Pole/Sap/Log 82 Hemlock Low Variable 12 Quaking Aspen 10 Log/Pole/XLog Red Maple Medium 10 - 20 feet Sapling Northern White Cedar 50 Pole/Log/XLog 8 124 Medium 5 - 10 feet Tall Shrub Tag Alder 8 11 87 Red Maple Log/Pole Beech Low 5 - 10 feet Sapling 2 12 Red Pine Log/Pole/XLog Quaking Aspen Low 10 - 20 feet Sapling Paper Birch 4 Pole/Log 9 Bigtooth Aspen Low 10 - 20 feet Sapling 2 12 White Spruce Log/Pole/XLog

Quite heavy to cedar in most areas though species/structurally diverse depending on location. Age class of cedar can vary from 120+ years to 80+ years old. Could easily code stand as a Q6/9. Upland/mixed species areas present north/south of Orchard Beach Rd corridor. These areas are heavier to QA, BTA, RM, balsam fir, paper birch, and mixed conifer. Blowdown areas present, being re-populated be a mixture of species. Trace amounts of overstory red oak, yellow birch, and hemlock observed throughout.

60 42201 - Natural White Pine, Mixed Sawtimber Well Deciduous

Well 40.0

86

111-140

N/A

Canopy Species	% Cove	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	6	Pole/Sap/Log	8		Red Maple	High	10 - 20 feet	Sapling
Bigtooth Aspen	16	Pole/Log	9	83	Beech	Low	5 - 10 feet	Sapling
White Pine	60	Log/Pole/XLog	12	86	Balsam Fir	Low	Variable	Sapling
Red Pine	10	Log/Pole/XLog	12		White Pine	Low	Variable	Sapling
Sugar Maple	2	Pole/Log	8		Ironwood	Low	10 - 20 feet	Sapling
Paper Birch	2	Pole/Log	9		Red Oak	Medium	10 - 20 feet	Sapling

A bit difficult to delineate, my goal being to isolate white pine dominance. Majority of stand (eastern 2/3's) is a fairly solid wall of overstory WP w/BTA mixing in. Oddly shaped west portion is still heavy to WP, yet has more RP, RO, BTA, RM, and HM mixed in. Burn scar stumps quite prevalent throughout. Some WP is still holding onto to live/dead branching, down to the ground. Other WP quite clean/self-pruned. BA swings= 120,130,110,110,160 (126avg)

58

Stand	Level 4 Co	over Type	Si	ze De	nsity	Acres Stand Ag	e BA Range	Managed S	ite	General Comments
61	6229 - Mixed	l lowland s	hrub N	lonsto	cked	11.0	Unspecified	No		An area of expanding blowdown. The ~west 1/2 was previously mapped/visited during '14 inventory. The ~east 1/2 is (newer) blowdown that took place since '14. Individual and clumps of residual trees that didn't blowdown still alive/present. Sapling size paper birch, red maple, balsam fir, and spruce observed throughout, more so in the older blowdown section. Sub-canopy tree species are nearing 25% canclosure, though primarily still 'non-forested'. Tag alder and red osier dogwood present at lesser density as well. Quite an impressive blowdown site.
62	42200 - Natu	ıral White I	Pine Saw		Medium	10.6 80	51-80	N/A		Generally WP dominant with a mix of RP, BTA, JP then trace BF/QA/Hem. A second age class of sap/some pole sizes developing in
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	areas that were previously non-forested. Canopy closure varies from 25-
	Jack Pine	3	Pole/Log/Sap	5		Red Maple	Low	10 - 20 feet	Sapling	100%, 50-75 is about average. WP, RP, and BTA are mainly log size
	Quaking Aspen	2	Pole/Log	8		Black Cherry	Low	10 - 20 feet	Sapling	(poles not uncommon). Strip of pole aspen along south side of Trail 99.
	Bigtooth Aspen	15	Pole/Sap/Log	8		Quaking Aspen	Low	>20 feet	Sapling	BA swings= 80,60,80 (73avg)
	Red Pine	15	Log/Pole	14	72	Bigtooth Aspen	Low	>20 feet	Sapling	
	White Pine	65	Log/Pole/XLog	16	80	Balsam Fir	Low	Variable	Sapling	
				•		White Pine	Low	Variable	Sapling	
						Red Pine	Low	Variable	Sapling	
						Red Oak	Low	10 - 20 feet	Sapling	
						Juniper	Low	< 5 feet	Tall Shrub	
63	6129 Lowland						4.50			
		Coniferous iduous	, Mixed S	apling	Well	8.5 43	1-50	N/A		Lowland primarily dominated by sap size Fir, NWC, black spruce, paper birch, and tag alder. Smaller components of tamarack and red maple
					Well Age	8.5 43 Sub-Canopy Spec		N/A Avg. Height	Size	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and
	Deci	iduous							Size Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the
	Deci	iduous % Cover	Size Class	DBH		Sub-Canopy Spec	cies Density	Avg. Height		birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are
	Canopy Species Tamarack	% Cover	Size Class Pole/Sapling	DBH		Sub-Canopy Spec	cies Density	Avg. Height		birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S)
	Canopy Species Tamarack Paper Birch	% Cover 5 22	Size Class Pole/Sapling Sapling/Pole	DBH 5		Sub-Canopy Spec	cies Density	Avg. Height		birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are
	Canopy Species Tamarack Paper Birch Black Spruce	6 Cover 5 22 14	Size Class Pole/Sapling Sapling/Pole Sapling/Pole	DBH 5 4 3	Age	Sub-Canopy Spec	cies Density	Avg. Height		birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S)
	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir	% Cover 5 22 14 35	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole	5 4 3 3	Age	Sub-Canopy Spec	cies Density	Avg. Height		birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S)
Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar	% Cover 5 22 14 35 22 owland Fir	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole	DBH 5 4 3 3 4	43 er Well	Sub-Canopy Spec Tag Alder	Density Medium 81-110	Avg. Height 5 - 10 feet N/A	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent
Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar 6123 - L Canopy Species	% Cover 5 22 14 35 22 owland Fir % Cover	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole	DBH 5 4 3 3 4 detimb	Age 43	Sub-Canopy Spectage Alder 4.6 66 Sub-Canopy Spectage Sp	Density Medium 81-110 Density	Avg. Height 5 - 10 feet N/A Avg. Height	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent stream (in Stand 63). Primarily sapling/pole size balsam fir mixed with black spruce, white spruce, limited northern white cedar, and overtopped
Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar 6123 - L Canopy Species White Spruce	% Cover 5 22 14 35 22 owland Fir % Cover 14	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole	DBH 5 4 3 3 4	43 er Well	Sub-Canopy Spec Tag Alder	Density Medium 81-110	Avg. Height 5 - 10 feet N/A	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent stream (in Stand 63). Primarily sapling/pole size balsam fir mixed with black spruce, white spruce, limited northern white cedar, and overtopped by elderly log size quaking aspen. Some log size spruce while northern
Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar 6123 - L Canopy Species White Spruce rthern White Cedar	% Cover 5 22 14 35 22 owland Fir % Cover 14 5	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Size Class Pole/Log Sapling/Pole	DBH 5 4 3 3 4	43 er Well	Sub-Canopy Spectage Alder 4.6 66 Sub-Canopy Spectage Sp	Density Medium 81-110 Density	Avg. Height 5 - 10 feet N/A Avg. Height	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent stream (in Stand 63). Primarily sapling/pole size balsam fir mixed with black spruce, white spruce, limited northern white cedar, and overtopped by elderly log size quaking aspen. Some log size spruce while northern white cedar are mainly sapling and some pole sized. A portion of this
Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar Canopy Species White Spruce rthern White Cedar Balsam Fir	% Cover 5 22 14 35 22 owland Fir % Cover 14	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Size Class Pole/Log Sapling/Pole Pole/Sapling	DBH	43 er Well	Sub-Canopy Spectage Alder 4.6 66 Sub-Canopy Spectage Sp	Density Medium 81-110 Density	Avg. Height 5 - 10 feet N/A Avg. Height	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent stream (in Stand 63). Primarily sapling/pole size balsam fir mixed with black spruce, white spruce, limited northern white cedar, and overtopped by elderly log size quaking aspen. Some log size spruce while northern
64 Nor	Canopy Species Tamarack Paper Birch Black Spruce Balsam Fir rthern White Cedar 6123 - L Canopy Species White Spruce rthern White Cedar	% Cover 5 22 14 35 22 owland Fir % Cover 14 5	Size Class Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole Size Class Pole/Log Sapling/Pole	DBH 5 4 3 3 4	43 er Well	Sub-Canopy Spectage Alder 4.6 66 Sub-Canopy Spectage Sp	Density Medium 81-110 Density	Avg. Height 5 - 10 feet N/A Avg. Height	Tall Shrub	birch, and tag alder. Smaller components of tamarack and red maple throughout. Limited pole size northern white cedar, balsam fir, and tamarack throughout that appear to of survived blow down over the years. Areas in the northeast and southern boundary of this stand feature pockets of pole size trees of the aforementioned species. Saplings are mixed into those pockets as well. Intermittent stream travels (N/S) through stand near east boundary. Just west of Stand 71 that was clearcut in 2012, and east of intermittent stream (in Stand 63). Primarily sapling/pole size balsam fir mixed with black spruce, white spruce, limited northern white cedar, and overtopped by elderly log size quaking aspen. Some log size spruce while northern white cedar are mainly sapling and some pole sized. A portion of this

Report 7 - Stands

Stand	Level 4 C	over Type	Si	ze De	ensity	Acres St	tand Age B	A Range	Managed S	ite	General Comments
65	4130	- Aspen	Pol	letimb	er Well	26.7	56	111-140	N/A		Most of this stand resides on a gradual, south facing slope. Top of slope
	Canopy Species	% Cover	r Size Class	DBH	l Age	Sub-Canor	py Species	Density	Avg. Height	Size	defines boundary between this stand and M6 Stand 69, bottom is C6 Stand 59. South boundary picks up some lowland types (NWC, Spruce,
	Red Maple	15	Pole/Log	9	68	White	e Pine	Low	5 - 10 feet	Sapling	QA, RM) as the ground begins to transition. Trace canopy RP and most
	Paper Birch	3	Pole	8		Bee	ech	Low	5 - 10 feet	Sapling	WP present along north/west boundary. Incidental component of
	Beech	3	Pole/Log	9		Red	Oak	Low	10 - 20 feet	Sapling	large/healthy red oak too.
	Balsam Fir	8	Pole/Sapling	6		Sugar	Maple	Low	>20 feet	Sapling	
	White Pine	3	Log/XLog/Pole	15		Red N	Maple	Low	10 - 20 feet	Sapling	
	Red Oak	2	Log/XLog	16		Ironw	wood	Low	10 - 20 feet	Sapling	
I	Bigtooth Aspen	60	Pole/Log	9	56	Black S	Spruce	Low	Variable	Sapling	
	Sugar Maple	3	Pole	8		Balsa	am Fir	High	Variable	Sapling	
	White Spruce	3	Pole	7							-
	500	- Water		lonote		0.4		:£:l	No		Small no-named pond/lake.
66	300	- water	ľ	NONSIG	ocked	6.4	U	nspecified	NO		опан по-пашей ропилаке.
66	6229 - Mixed			Nonsto		33.8		nspecified	No		Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake.
		d lowland s	hrub N	Nonsto			U				Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen
67	6229 - Mixed	d lowland s en, Mixed F	hrub N	Nonsto	ocked	9.1	U	nspecified	No	Size	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location.
67	6229 - Mixed	d lowland s en, Mixed F	hrub N	Nonsto	ocked er Well	9.1	0 60 py Species	nspecified	No N/A	Size Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out
67	6229 - Mixed 4133 - Aspe Canopy Species	d lowland s en, Mixed F % Cover	Pine Sa	Nonsto wtimb	ocked er Well	33.8 9.1 Sub-Cano	60 py Species wood	nspecified 111-140 Density	No N/A Avg. Height		Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location.
67	6229 - Mixed 4133 - Aspe Canopy Species Balsam Fir	en, Mixed F Cover	Pine Sar Size Class Pole/Sapling	wtimb	er Well	9.1 Sub-Canop	60 ppy Species wood Maple	nspecified 111-140 Density Low	N/A Avg. Height 10 - 20 feet	Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out
67	6229 - Mixed 4133 - Aspe Canopy Species Balsam Fir Bigtooth Aspen	en, Mixed F **Cover* 2 54	Pine Sa T Size Class Pole/Sapling Log/Pole/XLog	wtimb DBH 6 11	er Well	9.1 Sub-Canop Ironw Sugar Red N	60 ppy Species wood Maple	nspecified 111-140 Density Low Low	N/A Avg. Height 10 - 20 feet >20 feet	Sapling Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out
67	6229 - Mixed 4133 - Aspe Canopy Species Balsam Fir Bigtooth Aspen Red Maple	en, Mixed F Cover 2 54 8	Pine Sar Size Class Pole/Sapling Log/Pole/XLog Pole/Log	wtimb DBH 6 11	er Well	9.1 Sub-Canop Ironw Sugar Red M Bee	60 ppy Species wood Maple Maple	nspecified 111-140 Density Low Low Medium	N/A Avg. Height 10 - 20 feet >20 feet 10 - 20 feet	Sapling Sapling Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out
67	4133 - Aspe Canopy Species Balsam Fir Bigtooth Aspen Red Maple Red Pine	en, Mixed F Cover 2 54 8 2	Pine Sa T Size Class Pole/Sapling Log/Pole/XLog Pole/Log Log	wtimb DBH 6 11 9 14	er Well	9.1 Sub-Canop Ironw Sugar Red M Bee	60 ppy Species wood Maple Maple ech Oak	nspecified 111-140 Pensity Low Low Medium Low	N/A Avg. Height 10 - 20 feet >20 feet 10 - 20 feet 5 - 10 feet	Sapling Sapling Sapling Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out
67	4133 - Aspe Canopy Species Balsam Fir Bigtooth Aspen Red Maple Red Pine Red Oak	en, Mixed F **Cover* 2 54 8 2 2 2	Pine Sa T Size Class Pole/Sapling Log/Pole/XLog Pole/Log Log Log Log/XLog	wtimb DBH 6 11 9 14 15	er Well	9.1 Sub-Canop Ironw Sugar Red N Bee	60 Pry Species wood Maple Maple ech Oak Pine	nspecified 111-140 Density Low Low Medium Low Low Low Low	N/A Avg. Height 10 - 20 feet >20 feet 10 - 20 feet 5 - 10 feet 10 - 20 feet	Sapling Sapling Sapling Sapling Sapling	Low density tree in this lowland area. Scattered sapling/pole size Northern White Cedar, Tamarack, Balsam Fir, live/dead Black Spruce, Red Maple, dead Black Ash (EAB), Balsam Poplar, Tag Alder, and Red Osier Dogwood. Vegetation increase in height as you move away from the no-name pond/lake. BTA dominated stand with a strong component of canopy WP. Aspen DBH's vary from pole dominant to log dominant depending on location. Burn scar stumps common, several with hemlock saps/poles growing out

rt 7 – Stands Compartment: 172 Year of Entry: 2026

OF NATURAL
DNR
WE S
MICHIGAN

Stand	Stand Level 4 Cover Type			ize De	nsity	Acres	Stand Age BA Range		Managed S	Site	General Comments			
69	4119 - Mixed Northern Hardwoods				Poletimber Well		95	111-140	N/A		Pole size northern hardwood stand mixed with aspen. Diameters of most			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hard/soft maple is still quite small given stand age. Areas of decent hemlock regen present in east. Canopy contains a small conifer			
	Bigtooth Aspen	14	Log/XLog/Pole	12		Whi	ite Spruce	Trace	< 5 feet	Sapling	component of WP, Hemlock, and Fir. Northern hardwood species are of marginal quality, which is common here. Soils are good enough to grow			
	Basswood	14	Log/Pole	11	85		Beech	Medium	5 - 10 feet	Sapling				
	Beech	14	Pole/Log	9	95	Ва	alsam Fir	Low	Variable	Sapling	them but not good enough to produce ok/decent quality stems. BTA component more prominent in west. Can and sub-can red oak begins to			
	Paper Birch	3	Pole/Log	8		Н	lemlock	Low	10 - 20 feet	Sapling	appear more in the west too. Trace red pine logs present.			
	Red Oak	2	Log/Pole/XLog	14		R	Red Oak	Low	10 - 20 feet	Sapling				
	Sugar Maple	36	Pole/Log	8	95	Sug	gar Maple	Medium	>20 feet	Sapling				
	White Pine	3	Log/Pole/XLog	14		Ire	onwood	Medium	10 - 20 feet	Sapling				
	Red Maple	10	Pole/Log	9							-			
	Hemlock	2	Log/Pole/XLog	12										
	Balsam Fir	2	Pole	6										
70	6120 - Lo	wland Ced	ar Po	oletimb	er Well	70.9	106	201+	N/A		Very NWC dominant stand. Cedar quality is ok/good and core samples			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	were solid. Black spruce is a common associate at varying densities throughout the stand. Blow downs can be found throughout. Balsam Fir is			
	Balsam Fir	2	Pole/Sapling	5		Ta	ag Alder	Low	Variable	Tall Shrub				
	Black Spruce	10	Pole/Log	8		Ва	alsam Fir	Medium	Variable	Sapling	sapling size. Limited cedar regeneration observed when nearing no			
	Tamarack	5	Pole/Log	9				-	,	-	Inamed lake and within blow down areas. Otherwise almost no cedar regen in closed canopy portions. Trace amounts of sap PB, RM, and			
	White Pine	2	Log/XLog	16							BAM observed. Little deer sign/browse. Almost no understory outside of			
No	rthern White Cedar	81	Pole/Log	9	106						blow down areas. Some super canopy white pine dotted across the stand			
71	71 4130 - Aspen				Well	13.6	12 I	mmature	N/A		Stand harvested in 2012 using privately granted access. Stand coded as			
	Canopy Species	% Cover	Size Class	DBH	Age						a P9 prior to 2012 harvest. I have yet to see this stand without snow, so difficult to know how 'wet' it is and/or isn't. For now I'm calling it 'upland'.			
	Hemlock	2	Pole/Log	9							A portion of Stand 64 is serving as 'long-term retention' for the harvest			
	Quaking Aspen	90	Sapling	2	12						that took place in this stand.			
	Balsam Fir	8	Sapling	2										
72	72 6121 - Tamarack				er Well	3.9 96 81-110		N/A		Nearly pure pole size tamarack stand with small component of				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sapling/pole balsam fir, northern white cedar, and red maple. Majority of stand appears healthy. Prolific tag alder understory, 5-10ft tall.			
	Red Maple	2	Sapling/Pole	4		Ta	ag Alder	High	5 - 10 feet	Tall Shruk				
No	rthern White Cedar	2	Sapling/Pole	3				1	ı	1	_			
	Tamarack	94	Pole	8	96									
	Balsam Fir	2	Sapling/Pole	4										

Compartment: 172

Year of Entry: 2026

Stand	and Level 4 Cover Type Size D		Size De	nsity	Acres	Stand Age B	A Range	Managed S	iite	General Comments		
73	6139 - Mixed	orest	Sapling	y Well	6.3	37	1-50	N/A		Based on available records, harvested '87 or '89 as a wildlife FTP cedar		
Ca	Canopy Species % Cover Size Class		Size Class	DBH Age		Sub-Ca	nopy Species	Density	Avg. Height	Size	cut. 2004 data listed '87 as the year of origin. I found a cutting record for Stand 56 from 1989. It's the same type of FTP wildlife cut. A decent mix	
Ва	Balsam Poplar 2 S			3		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	of sapling size balsam fir, northern white cedar, black spruce, paper	
I	Balsam Fir	20	Sapling	3					1	'	birch, and red maple throughout. Smaller components of sapling quaking	
В	lack Spruce	15	Sapling/Pole	4							aspen and tamarack. Trace amounts of sap/pole size red and white pine along northern boundary. A good mixture of lowland species regeneratio	
Northe	ern White Cedar	15	Sapling	3							along notation boundary. A good mixture of formalia species regenerate	
	Tamarack	3	Sapling/Pole	4								
Qu	aking Aspen	3	Sapling/Pole	3								
I	Red Maple	25	Sapling/Pole	3	37							
\	White Pine	2	Pole/Sapling	5								
F	Paper Birch	15	Sapling/Pole	3								
74 4	1199 - Other Mixed	d Upland D	Deciduous Po	oletimb	er Well	25.7	84	81-110	N/A		JSP, '23: This Stand and 32 were one stand last YOE. This stand has a much stronger oak/aspen component. Oak/BTA is generally log/xlog size	
Ca	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	(smaller DBH in 32). Imagery doesn't show much difference between the	
	Beech	5	Pole/Log	9		Ir	onwood	Medium	10 - 20 feet	Sapling	stands. Minor amount of hemlock present. Hard maple still has a strong	
	Red Oak	22	Log/Pole/XLog	16		Su	gar Maple	Medium	>20 feet	Sapling	presence in stand, red maple too. HM/RM generally poorer form/quality	
F	Paper Birch	3	Log/Pole	11		Re	ed Maple	Medium	10 - 20 feet	Sapling	because of sandy/cobble soils. BA swings= 80,50,70,70,110,60,90,70,80,40 (72avg).	
Biç	gtooth Aspen	22	Log/XLog/Pole	15	79		Beech	Medium	5 - 10 feet	Sapling	00,00,1,0,1,0,00,00,1,0,1,00,1,00	
\	White Pine	5	Log/Pole/XLog	15		Ва	alsam Fir	Low	Variable	Sapling		
	Red Pine	2	Pole/Log	8		W	hite Pine	Low	5 - 10 feet	Sapling		
S	lugar Maple	25	Pole/Sap/Log	8	84	R	Red Oak	Medium	10 - 20 feet	Sapling		
	Hemlock	1	Pole/Log/XLog	8								
	Red Maple	15	Pole/Sap/Log	9								
75	4133 - Aspe	n, Mixed F	Pine	Sapling	y Well	4.2	27	1-50	N/A		Clearcut (along with Stands 11/14) in 1997. Aspen stems are beginning	
Ca	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to migrate into pole sizes throughout (pine too).	
	Red Oak	4	Sapling	3			Beech	Low	5 - 10 feet	Sapling		
Qu	aking Aspen	11	Sapling/Pole	4					1	'	•	
Big	gtooth Aspen	52	Sapling/Pole	4	27							
	Red Pine	15	Sapling/Pole	4								
	Jack Pine	2	Sapling/Pole	4								
	Red Maple	2	Sapling	3								
В	lack Cherry	2	Sapling	3								
S	Sugar Maple	2	Sapling	2								
	Ironwood	2	Sapling	1								
1	White Pine	8	Sapling/Pole	4								

Report 7 - Stands



Stand	d Level 4 C	over Type	S	Size Density			Stand Age	BA Range	Managed S	Site	General Comments
77	6128 - Lowland Dec	, Mixed Pole	Poletimber Mediu		31.6	106	Unspecified	N/A		Previously part of Stand 70, now separated by the large blow-down complex that is Stand 61 (L0). Windthrow, blow-down and mortality all	
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	common in this stand. BF aggressively regenerating some windthrow areas, range from seed/sap size. Some limited NWC regen too. Trace
	White Pine	3	Log/XLog/Pole	16		Mich	nigan Holly	Low	< 5 feet	Tall Shrub	amounts of sap size PB, RM, and BAM observed. Super-can WP
	Quaking Aspen	12	Log/XLog/Pole	14		Ва	lsam Fir	Medium	Variable	Sapling	here/there. Inconsistent BA's, so did not pick a range for this stand. A wet
	Balsam Poplar	5	Log/Pole	10		Re	ed Maple	Low	10 - 20 feet	Sapling	tangle
	White Spruce	4	Log/Pole	12		Bals	am Poplar	Low	5 - 10 feet	Sapling	
	Balsam Fir	18	Pole/Sapling	6		Blad	ck Spruce	Low	Variable	Sapling	
	Red Maple	5	Pole/Sap/Log	8		Ta	ag Alder	Medium	Variable	Tall Shrub	
	Tamarack	5	Pole/Log	8		Ta	amarack	Low	Variable	Sapling	
	Black Spruce	8	Pole/Log	8				1	1	1	
79	42110 - Pla	nted Red F	Pine Sa	awtimb	er Well	11.2	85	81-110	N/A		Boundary excluded long-term retention for the final harvest portion of Stand 51 (Flaperon Failure Red Pine, map attached above). Stand has
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	the same planting/treatment history as Stand 51. Fairly consistent sap
	White Pine	5	Log/Pole/XLog	12		Suç	gar Maple	Medium	10 - 20 feet	Sapling	regen layer, the result of species removal in late 90's. Greater component
	Red Pine	85	Log/Pole/XLog	14	85	Ja	ack Pine	Low	Variable	Sapling	of canopy oak/some other deciduous present (when compared to parent
	Red Oak	10	Log/XLog/Pole	15		R	ed Pine	Low	Variable	Sapling	stand). This stand could continue to serve as retention when/if the remainder of Stand 51 is restarted.
							ooth Aspen	Medium	10 - 20 feet	Sapling	Tomania of Stand of to footanoa.
							ed Oak	Medium	m 5 - 10 feet	Sapling	
						Н	lemlock	Trace	5 - 10 feet	Sapling	
							Beech	Low	5 - 10 feet	Sapling	
						Black Cherry Quaking Aspen White Pine		Low	Variable	Sapling	
								Low	10 - 20 feet	Sapling	
								Low	Variable	Sapling	
			Re	ed Maple	Medium	10 - 20 feet	Sapling				
			Ir	onwood	Low	10 - 20 feet	Sapling				
81	3103 - F	Rubus-Ferr		Nonsto	ocked	67.4	0	Unspecified	4211 - Planted	Red Pine	Final harvested 11/2018, 'Flaperon Failure RP' (map above). Prep by JSP. Red pine planted/established in 1939. Quite certain planted 3-rows of RP, then 2-rows JP. Species removal 96-98', all species cut except RP/WP/RO. Sap layer became quite dense as a result of the removal. This was a factor when deciding to final harvest/re-plant. Belonged to Stand 51 prior to '18 harvest.
84	3103 - F		Nonsto	ocked	105.0	0	Unspecified	4211 - Planted	Red Pine	Trenching of this stand was completed on 5/26/2023. Harvested 1/2018. Previously a stand of natural red pine. The northern finger, most of which harvested in '18, has been excluded from trenching/planting. This area is located atop seasonally low/wet ground.	

12

Log/Pole

Compartment: 172 Year of Entry: 2026



Stand	I Level 4 C	over Type	s	ize De	nsity	Acres	es Stand Age BA Range		Managed S	Site	General Comments
85	42110 - Pla		Sawtimber Well		1.0	69	111-140	N/A		Just like Stand 34 (planted in '55) but with a somewhat different	
	Canopy Species	% Cover	Size Class	ss DBH		Sub-Ca	nopy Species	Density	Avg. Height	Size	treatment history. Was not 3rd row thinned in 07' with Stand 34. Understory removal did occur '96-98 (in Stand 34 too), leaving RP, WP,
	Red Pine	98	Log/Pole	11	69		ed Pine	Low	Variable	Sapling	and oak. Most recently 3rd row thinned March '18 as PU1 of 'Trail 99 Red
	White Pine	2	Log/Pole/XLog	14	81	W	hite Pine	Low	5 - 10 feet	Sapling	Pine', map attached above. BA swings= 120,110,150,150,200 (146avg).
						Ir	onwood	Low	10 - 20 feet	Sapling	
						R	led Oak	Medium	5 - 10 feet	Sapling	
						Bigto	ooth Aspen	Low	10 - 20 feet	Sapling	
						Re	ed Maple	Medium	10 - 20 feet	Sapling	
							Beech	Medium	5 - 10 feet	Sapling	
86	86 42210 - Natural Red Pine Sawtimber Wel							111-140	N/A		This three-part polygon stand was formally belonged to/was merged in with Stand 6. It seemed to be the best 'home' for these stand '16 YOE
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size	inventory. They now serve as geographically separate long-term retention
	Black Spruce	5	Pole/Log	9			alsam Fir	Low	Variable	Sapling	for Stand 6. Each polygon is dominated by natural red pine. Not quite
	White Pine	15	Log/Pole/XLog	15	88		hite Pine	Low	10 - 20 feet	Sapling	sure the past management history, though the northern poly does have signs of a previous thin, likely when Stand 8 was treated last. The other
	Red Pine	80	Log/Pole/XLog	14	88	Re	ed Maple	Low	10 - 20 feet	Sapling	two polys don't show signs of previous harvest. Each to share a boundary
							Beech	Low	5 - 10 feet	Sapling	or more against lowland cover types. Spruce/lowland shrubs sneak into
						R	ted Oak	Low	5 - 10 feet	Sapling	these stands as a result. Of note, an old railroad grade travels through the two southern polygons.
						Blac	ck Spruce	Medium	Variable	Sapling	the two southern polygons.
						Pa	per Birch	Low	10 - 20 feet	Sapling	
87	4199 - Other Mixe	•			er Well	8.9	84	81-110	N/A		Generally, a pole size mixed northern hardwood stand featuring components of overstory BTA, WP, RP, and red oak. Northern hardwood
	Canopy Species		Size Class	_	Age		nopy Species	Density	Avg. Height	Size	quality is marginal at best. The smaller and separate polygon furthest
	Beech	10	Pole/Log	8			ed Maple	Low	10 - 20 feet	Sapling	south is generally of a smaller size class (sap/pole) than remainder of
	Red Oak	8	Log/Pole/XLog				Beech	Medium	5 - 10 feet	Sapling	stand. This polygon was part of a clearcut that took place in 86-87' (based on cut records).
	Paper Birch	2	Log	12		R	ted Oak	Low	10 - 20 feet	Sapling	(based on cut records).
	Bigtooth Aspen	15	Log/Pole	14	79		alsam Fir	Low	Variable	Sapling	
	White Pine	5	Log/Pole/XLog	14		W	hite Pine	Low	10 - 20 feet	Sapling	
	Sugar Maple	28	Pole/Sapling	7	84	Ir	onwood	Medium	10 - 20 feet	Sapling	
	Red Pine	2	Pole/Log	8		Sug	gar Maple	Low	>20 feet	Sapling	
	Red Maple	15	Pole/Sapling	7							
	Ironwood	10	Sapling/Pole	3							

Basswood

5

Report 7 – Stands



	Level 4 Cover Type Size Density				Acres	Stand Age B	A Range	Managed S	oite	General Comments			
6117 - Lowland D Conife		, Mixed Pole	Poletimber Medium			8.1 47 51-80		N/A		Previously part of a larger stand, that included Stands 22/26. Excessively wet conditions have now made Stand 26 a 'low-density mixed' stand,			
nopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	causing the creation of this stand. Mixture of lowland deciduous and conifer species within this stand. Central areas are briefly upland.			
lack Ash	4	Sapling/Pole	3		Re	ed Maple	Low	10 - 20 feet	Sapling	Perimeter areas serve as seasonal water courses, primarily draining into			
ed Maple	35	Pole/Sapling	7	47	Ва	alsam Fir	Medium	Variable	Sapling	Stand 7 (L0).			
per Birch	10	Pole	8		Ta	ag Alder	Medium	10 - 20 feet	Tall Shrub				
king Aspen	15	Log/Pole	11		ВІ	ack Ash	Medium	5 - 10 feet	Sapling				
alsam Fir	20	Pole/Sapling	6					1					
n White Cedar	6	Pole/Log	8										
hite Pine	4	Log/XLog/Pole	16										
la e ap k	Coniform Species ack Ash ad Maple per Birch king Aspen alsam Fir	Coniferous opy Species % Cover ack Ash 4 ad Maple 35 per Birch 10 king Aspen 15 alsam Fir 20 a White Cedar 6	Coniferous Opy Species % Cover Size Class ack Ash 4 Sapling/Pole ad Maple 35 Pole/Sapling oper Birch 10 Pole king Aspen 15 Log/Pole alsam Fir 20 Pole/Sapling on White Cedar 6 Pole/Log	Coniferous Opy Species % Cover Size Class DBH ack Ash 4 Sapling/Pole 3 ad Maple 35 Pole/Sapling 7 per Birch 10 Pole 8 king Aspen 15 Log/Pole 11 disam Fir 20 Pole/Sapling 6 diswite Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age ack Ash 4 Sapling/Pole 3 ack Ash 4 Sapling/Pole 35 Pole/Sapling 7 47 per Birch 10 Pole 8 king Aspen 15 Log/Pole 11 alsam Fir 20 Pole/Sapling 6 a White Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age Sub-Ca ack Ash 4 Sapling/Pole 3 Re ad Maple 35 Pole/Sapling 7 47 Ba per Birch 10 Pole 8 Ta king Aspen 15 Log/Pole 11 Bl disam Fir 20 Pole/Sapling 6 Bl n White Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age Sub-Canopy Species ack Ash 4 Sapling/Pole 3 Red Maple ad Maple 35 Pole/Sapling 7 47 per Birch 10 Pole 8 Tag Alder king Aspen 15 Log/Pole 11 Black Ash disam Fir 20 Pole/Sapling 6 n White Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age ack Ash 4 Sapling/Pole 3 Red Maple Low Der Birch 10 Pole 8 Balsam Fir Medium Der Birch 15 Log/Pole 11 Black Ash Medium Der Birch 20 Pole/Sapling 6 New Miles Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age ack Ash 4 Sapling/Pole 3 Red Maple Low 10 - 20 feet but Maple per Birch 10 Pole 8 Black Ash 15 Log/Pole 11 Black Ash 16 Pole/Sapling 6 White Cedar 6 Pole/Log 8	Coniferous Opy Species % Cover Size Class DBH Age ack Ash 4 Sapling/Pole 3 Red Maple Low 10 - 20 feet Sapling Pole Birch 10 Pole 8 Balsam Fir Medium Variable Sapling Pole Sapling Aspen 15 Log/Pole 11 Black Ash Medium 5 - 10 feet Sapling Pole/Sapling 6 White Cedar 6 Pole/Log 8			