

# **Compartment Review Presentation**

**Atlanta Forest Management Unit** 

Compartment 54080 Entry Year 2026 Acreage: 1,861 County: Alpena

Management Area: Huron Sandy Lake Plain

Stand Examiner: Dale Parris

**Legal Description:** 

T29N R06E, Sections 5, 8, 9, 16, and 17

### **Identified Planning Goals:**

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

### Soil and topography:

The northern 160 acres of Compartment 80 off Elevere road is dominated by two soil types; Tonkey silt loam (poorly drained) in the north and Cathro muck (very poorly drained) in the south. The southern 1,700 acres of the compartment are dominated by several muck soils. These soils listed from most to least dominate are the Cathro muck, Lupton muck, Tawas muck, Rollaway muck, Au Sable muck and Deford muck with the Rollaway muck bordering the main streams and Wolf Creek. The higher ground in the southwest corner of the compartment consists of a moderately well drained to well drained range of soils including Ossineke fine sandy loam, Klacking loamy sand, McGinn loamy sand, and Coppler loamy sand. The transition from the low ground in the east to the high ground in the southwest consists mainly of Angelica loam (poorly drained) and Tacoda-Wakeley complex (very poorly drained).

The topography of Compartment 80 is flat in the lowland areas which comprise approximately 90 percent of the compartment's area. Slightly rolling hills are found in the upland areas that are present in the southwest and northeast extremes of the compartment.

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

Compartment 80 is mostly surrounded by large acre recreational properties, some of which act as year-round residences. State land borders the compartment to the south and comprises much of the land to the east. An L-shaped island of 120 private recreational acres is present in the southwest corner of the compartment.

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

Compartment 80 has vast acres of lowland conifer forest (spruce, cedar, tamarack) in the southeast and northwest. Much of the central region is lowland shrub where a naturally high-water table combined with beaver activity have resulted in saturated soil and thus canopy tree die-off. The highest ground is located in the northeast and southwest extremes of the compartment.

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

The State Historic Preservation Office (SHPO) had no known documented areas of concern within Compartment 80. Contact SHPO for additional information.

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

The Michigan Natural Features Inventory (MNFI) at the Michigan State University Extension website notes the existence of a Floodplain Forest Community in the southeast corner of Compartment 80 bordering Wolf Creek. No management is planned in this area.

A SCA has been designated in the south-central portion of Compartment 80. This area consists of springs and seeps which are the start of streams within the Wolf Creek Watershed. No harvests will be permitted in this area.

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

Wolf Creek runs through the southeast portion of Compartment 80. Butterfield Creek and several smaller feeder streams drain the large swamp complex into Wolf Creek from and through the compartment. A SCA has been designated in the south-central portion of Compartment 80. This area consists of springs and seeps which are the start of streams within the

Wolf Creek Watershed. The integrity of this underground flow of water and this emerging water system needs to be protected.

#### 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, beaver, black bear, mallard, pileated woodpecker, ruffed grouse, snowshoe hare, wild turkey, white-tailed deer, and wood duck. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest and large open grassland complexes; 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. No known active sand/gravel operations exist in the area. Potential for sand & gravel development in the compartment appears to be limited due to wetlands and oil & gas facilities. In addition, the compartment might be too far from populated areas (markets) for any aggregate to have much economic value beyond use by the county road commission or DNR for local road maintenance. The compartment is within the heart of the Antrim Shale gas play and nearly all State-owned mineral rights in the compartment are currently leased and held by Antrim production units. There is little potential for drilling of any future additional Antrim wells in the compartment, and no known potential exists beneath the compartment for oil & gas from other known producing formations. 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:**

The southern 1,700 acres of the compartment can be accessed at its southwest corner using Andor Road and connecting forest roads. From there the compartment can be explored on foot. Access to the northeast edge of Compartment 80 is from Goodrich Road. The northern 160 acres of the compartment can be accessed along its northern edge using Elevere Road.

#### **Survey Needs:**

Currently, there is no known need for property corner surveys for establishing property lines and conducting timber harvests.

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

There are no designated recreational trails or recreational facilities within Compartment 80.

Rabbit/hare, grouse, woodcock, whitetail deer, turkey, and bear hunting opportunities are available within Compartment 80 in season with a valid license. Trapping and wildlife viewing opportunities are also present. All regulations set forth by the Michigan Department of Natural Resources are to be adhered to by hunters and trappers.

#### **Fire Protection:**

In the case of wildland fire, Compartment 80 is within the response area of the Alpena DNR Fire Taskforce/Atlanta Forest Management Unit and the Hubbard Lake Fire Department. The Green Township Fire Department also responds to wildfires in this area. Township Fire Department response times will typically be quicker than that of the Alpena DNR Task Force due to the VFD's proximity to Compartment 80.

This compartment is located in the southwest part of Alpena County making protection coverage somewhat difficult. Past fire suppression in this area resulted in equipment being dispatched from Alpena DNR, Atlanta DNR, Lincoln DNR and/or several local volunteer fire departments.

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

A high majority of Compartment 80 is flat land dominated by lowland coniferous and lowland mixed deciduous forest. Pockets of aspen are present throughout on slightly higher and slightly better drained soils. The southwest portion of the compartment has higher ground with moderately rolling hills. This higher ground consists of hardwoods and mixed upland deciduous forest with a large red oak component.

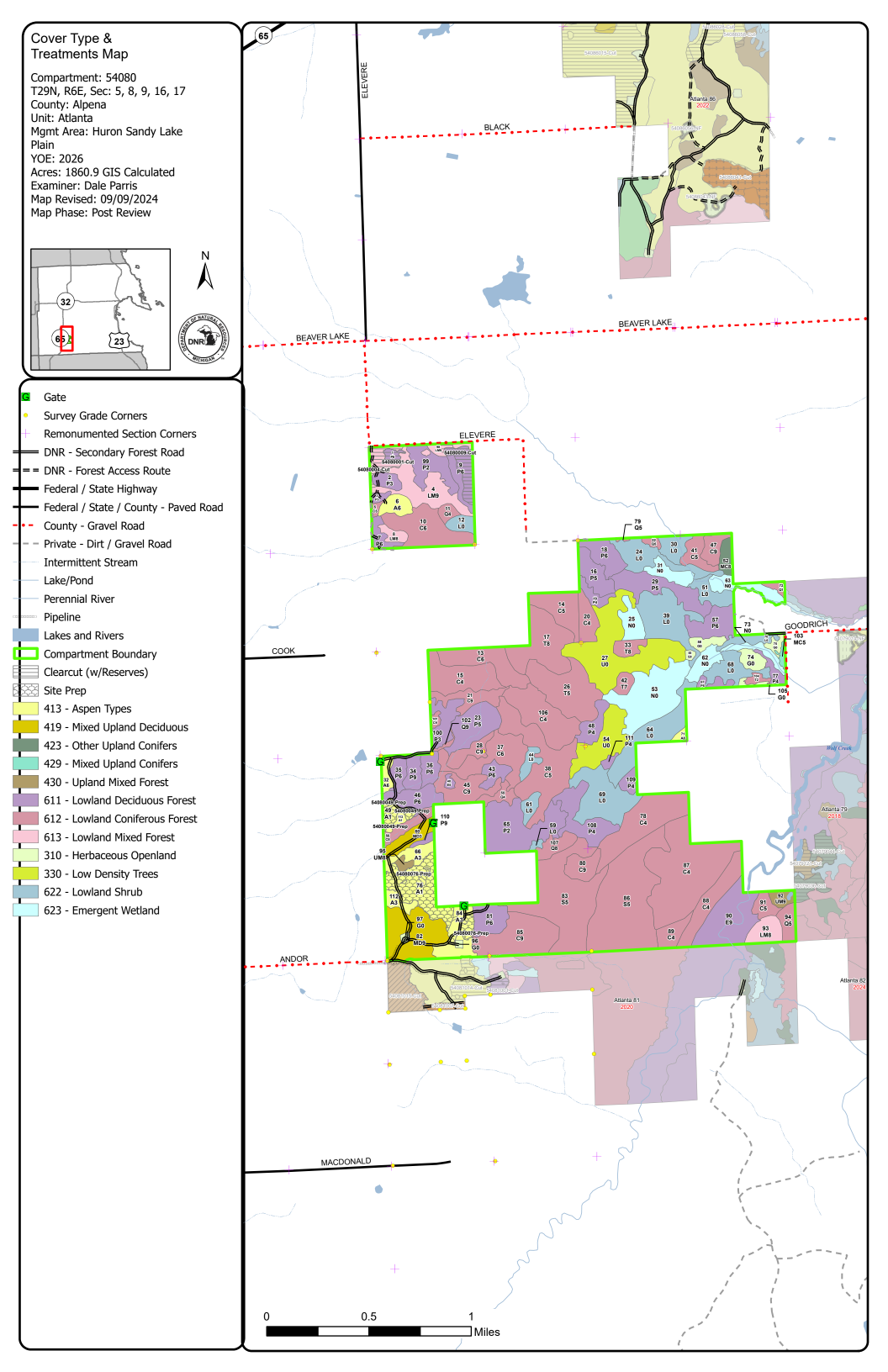
The following reports from the Inventory are attached:

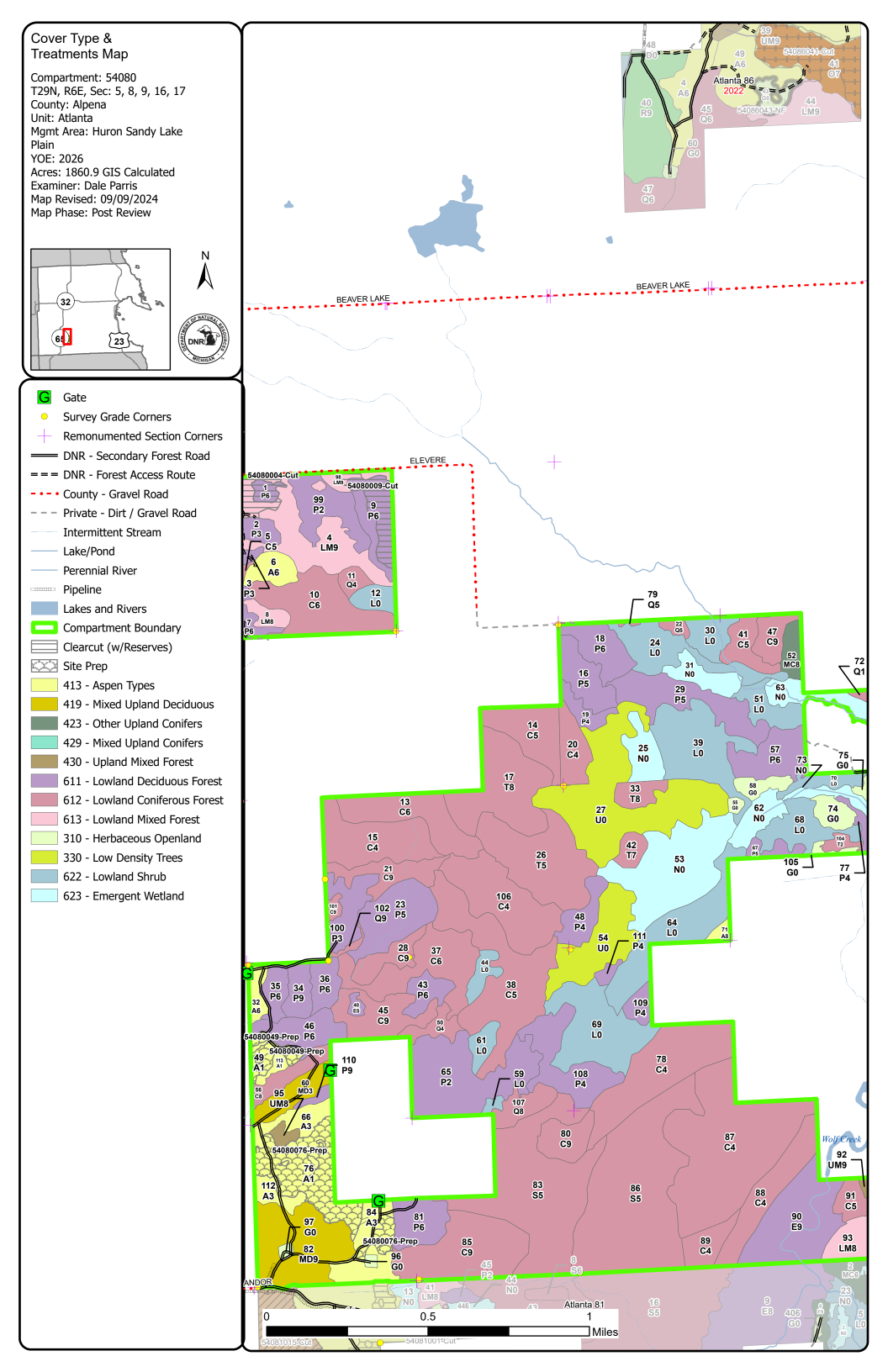
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

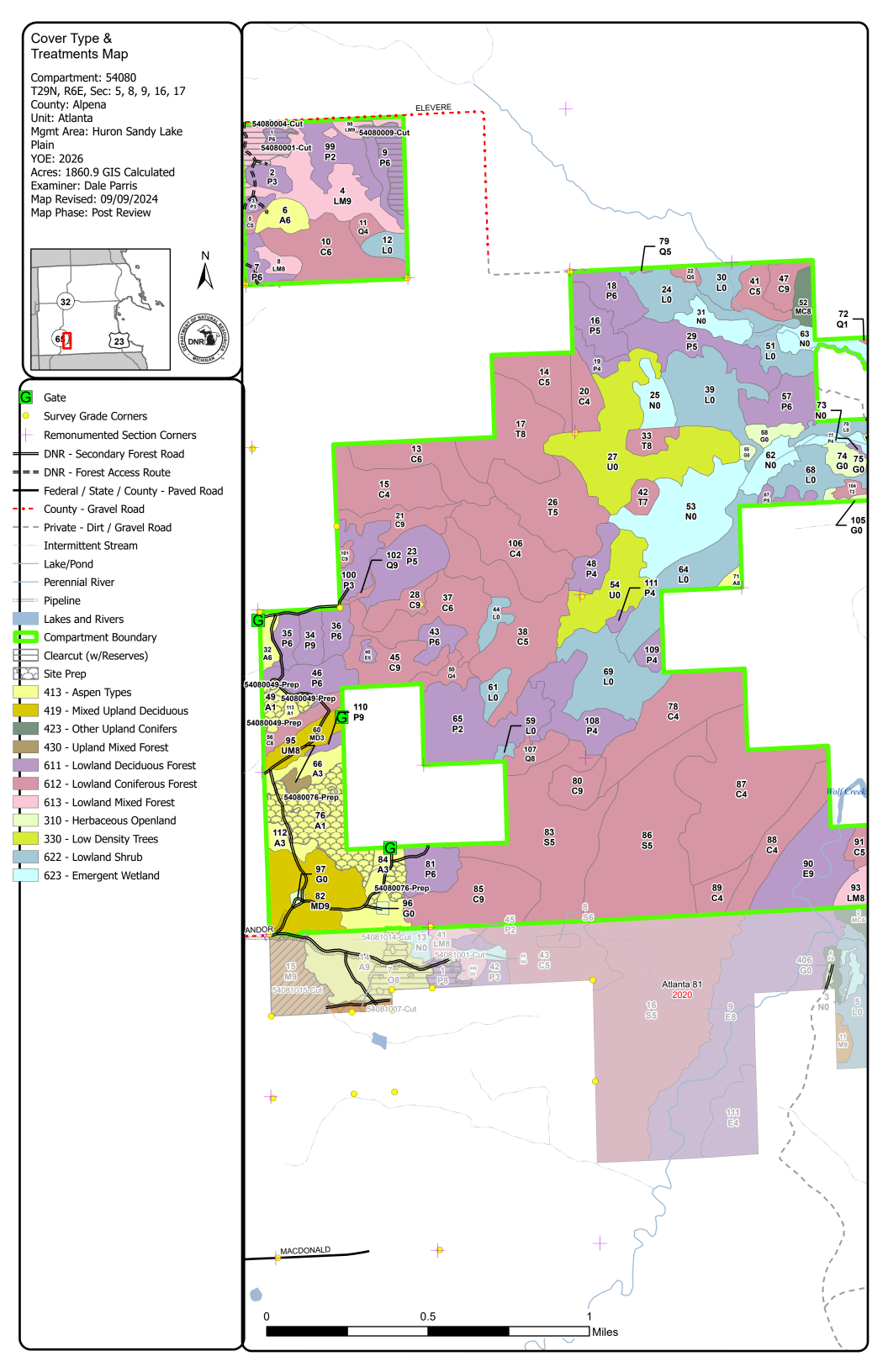
The following information is displayed, where pertinent, on the attached compartment maps:

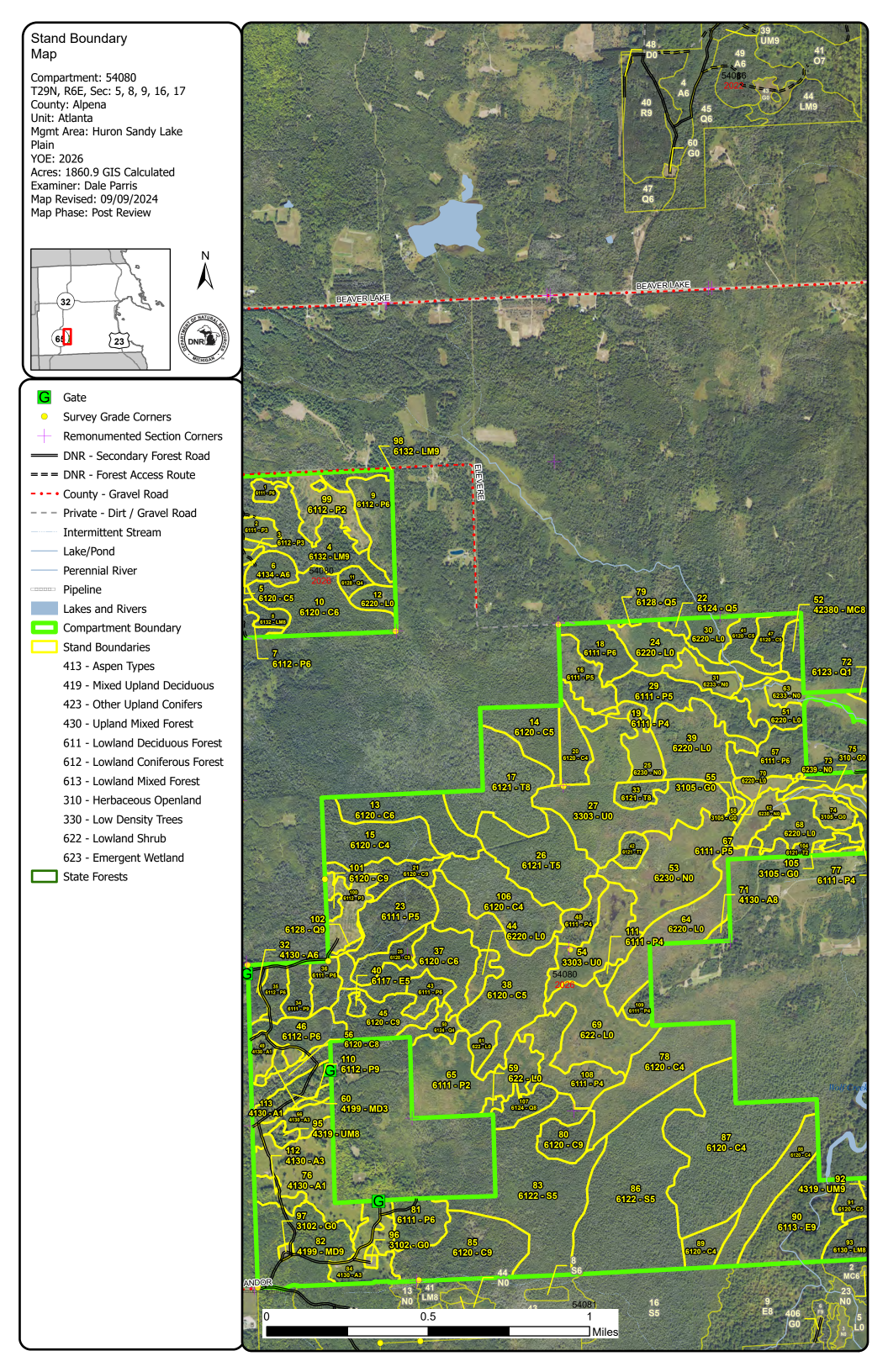
Base feature information, stand boundaries, cover types, and numbers

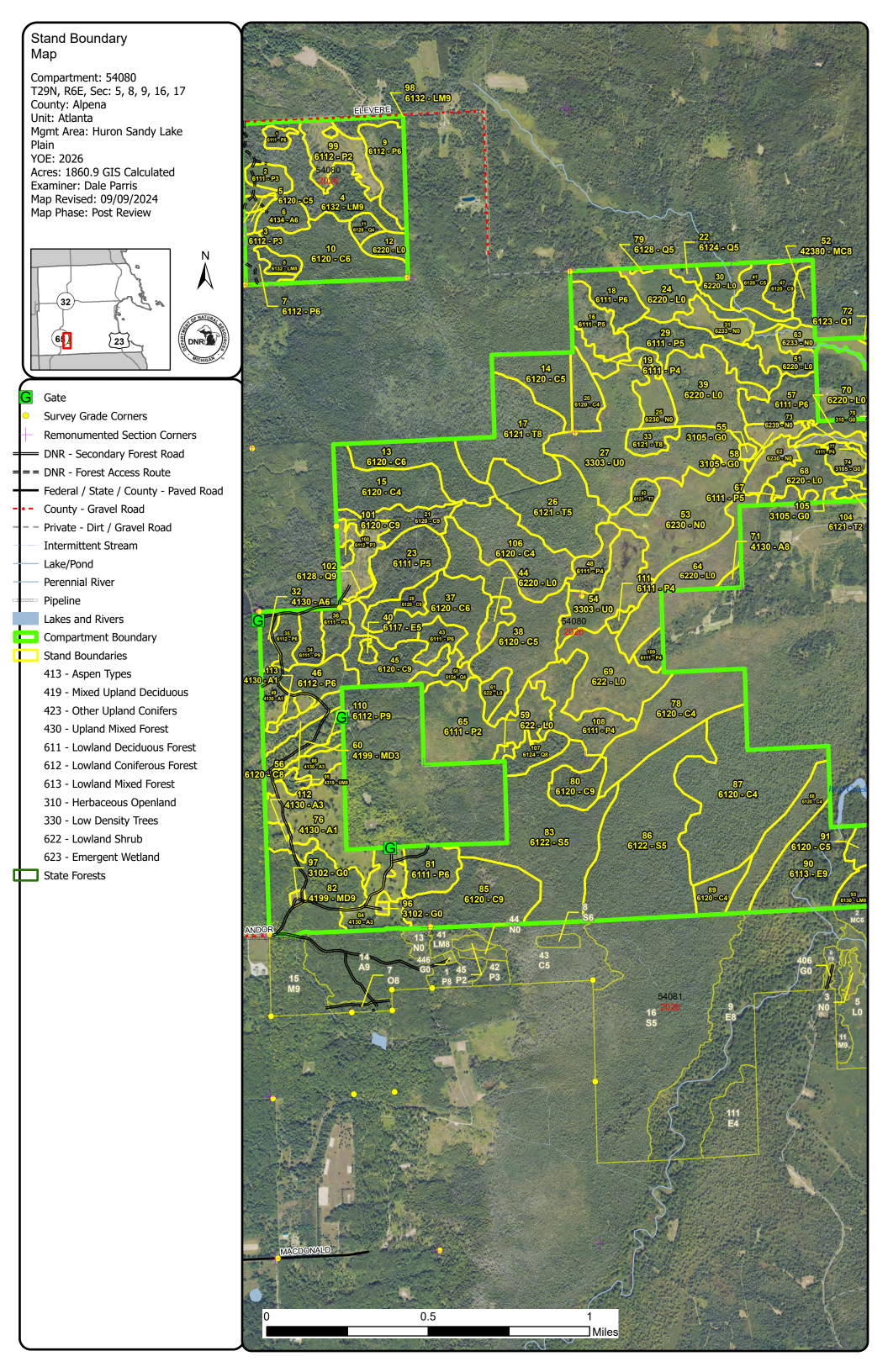
Proposed treatments
Site condition boundaries
Details on the road access system

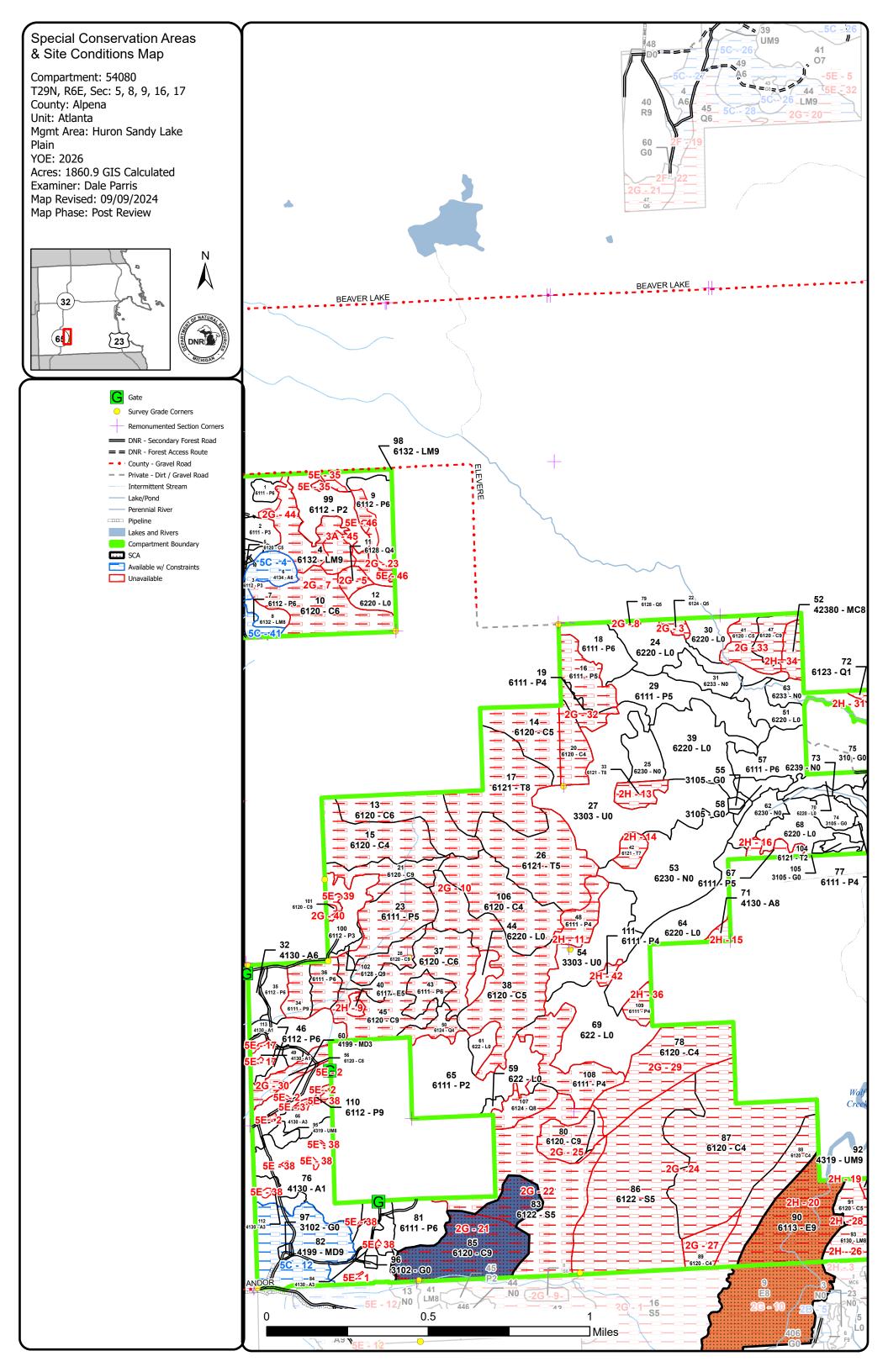


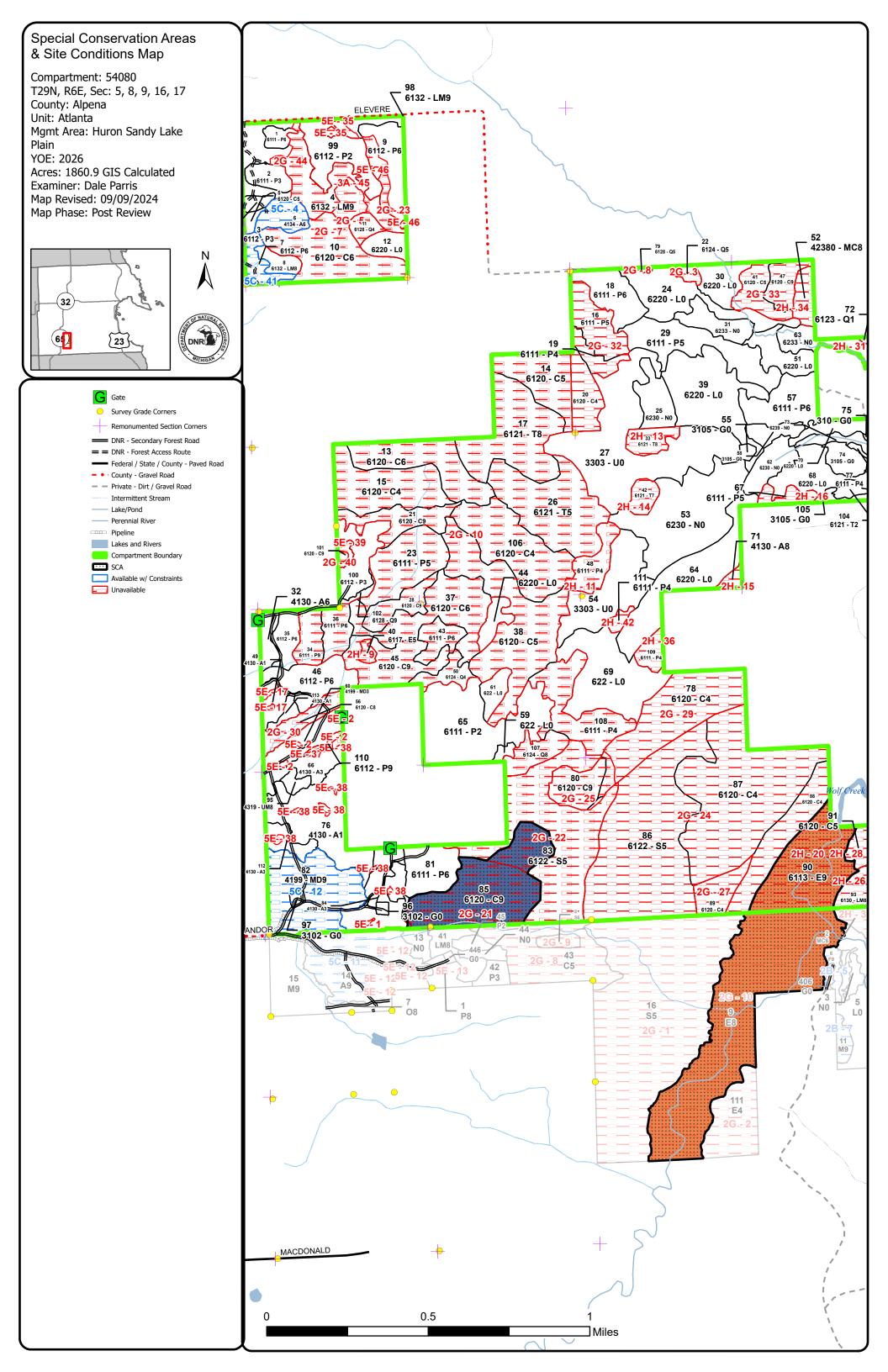












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### Age Class

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Aspen	0	81	0	0	6	9	0	0	2	0	0	0	0	0	0	0	0	0	97
Cedar	0	0	0	0	0	0	0	0	0	0	0	2	290	124	118	0	10	0	544
Herbaceous Openland	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
Low-Density Trees	98	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	98
Lowland Aspen/Balsam Poplar	0	61	0	0	140	25	86	0	8	0	0	0	0	0	0	0	0	21	339
Lowland Conifers	0	0	0	0	0	3	0	0	12	0	8	0	12	1	0	0	0	0	35
Lowland Deciduous	0	0	0	0	0	2	0	0	0	0	0	0	40	0	0	0	0	0	42
Lowland Mixed Forest	0	0	0	0	0	5	0	0	0	12	0	0	0	45	0	0	0	0	62
Lowland Shrub	191	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	190
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	167	0	0	0	0	0	0	0	0	167
Marsh	99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	99
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	0	12	40	0	0	0	0	0	52
Tamarack	0	0	0	0	0	0	0	0	82	0	0	12	0	0	0	0	0	3	97
Upland Conifers	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	7
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	3	9
Total	409	142	0	0	146	44	86	7	104	179	8	32	382	170	118	0	10	27	1859



## **Report 2 – Treatment Summary**

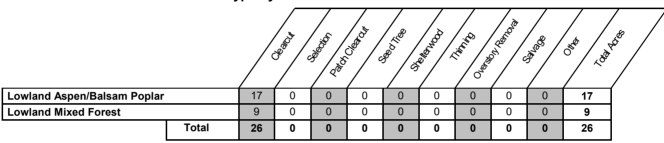
# Atlanta Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

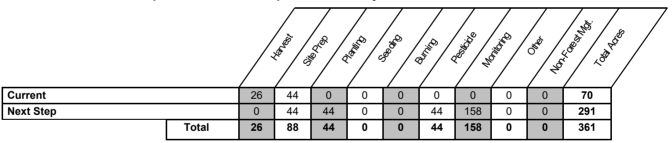
Compartment 80
Total Compartment Acres: 1,861

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

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



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



Size

Density

Stand

Age



Age

Structure

Cover Type

Objective

DNR
Habitat

Cut

**Proposed Treatments:** 

1 54080001-Cut 3.2 6111 - Lowland Poletimber 56 81-110 Harvest Clearcut 6112 - Lowland Even-Aged No Balsam Poplar Well Aspen

**Treatment** 

Type

**Treatment** 

Method

BA

Range

Prescription Clear-cut.

**Treatment** 

Name

Specs:

n

d

Include Dead and Down spec 5.2.4.7.

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

**Treatments:** 

Acceptable Acceptable regeneration is any low to medium stocked mix of aspen, balsam fir, and/or spruce.

Regen:

Other Retention is not necessary due to the small size of the stand.

Stand

CoverType

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

141-54080004-Cut 6132 - Mixed Sawtimber 120 Harvest Clearcut 6117 - Lowland Nο 93 Even-Aged Lowland Forest with Well 170 Deciduous, Mixed Cedar

Mixed Coniferous

Prescription Clear-cut.

Specs:

Retention is not necessary due to the small size of the stand.

Include Dead and Down spec 5.2.4.7.

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Acceptable regeneration is any low to medium stocked mix of aspen, balsam fir, and/or spruce.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

9 54080009-Cut 13.6 6112 - Lowland Poletimber 51 81-110 Harvest Clearcut with 6112 - Lowland Even-Aged No Aspen Well Retention Aspen

Prescription Clear-cut with retention.

Specs:

Place retention in areas that are hard to reach due to wet soils. This retention is already mapped in pockets to the west and east of the

treatment.

Include Dead and Down spec 5.2.4.7.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Acceptable regeneration is any medium to well stocked mix of aspen, balsam fir, and/or spruce.

Regen:

Other Stand 9 has been reshaped to exclude areas that appear too wet to harvest. Include all lands in Stand 9 that are dry enough for harvest as

Comment: part of the treatment.

Include portions of Stand 98 in the harvest as necessary for creating a landing.

Much of Stand 9 already marked out of the harvest area is dead and dying balsam poplar in soil that is too wet to harvest.

Site Condition:

Proposed Start Date: 10/1 /2025

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 80 Year of Entry: 2026 s t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 49 54080049-6.8 4130 - Aspen Sapling 1-50 SitePrep Trenchina 4211 - Planted Even-Aged No Red Pine Prep Poor Prescription Plant to red pine. Specs: Pesticide, Skidder - Site Prep; Planting, Initial Plant; Monitoring, Herbicide Use; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Next Step Treatments: Regen(3yr); SitePrep, Roller Chopping Acceptable Acceptable regeneration is a well-stocked stand of red pine with minimal amounts of other native species. Regen: **Other** Comment: Site Condition: Proposed Start Date: 10/1 /2025 76 54080076-Sapling 4211 - Planted 37.3 4130 - Aspen 6 Immatu SitePrep Roller Chopping Even-Aged No Poor Red Pine Prep re

<u>Prescription</u> Roller chop to prepare the site for planting as needed.

Specs:

Next Step Pesticide, Skidder - Site Prep; SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Herbicide Use; Treatments: Monitoring, Artificial Regen(3yr)

<u>Acceptable</u> Acceptable Regeneration is a fully stocked stand of red pine with minor component of other native species.

Regen:

Other Some areas of aspen regeneration are included to square up the planting treatment.

Comment:

The proposed treatment is for the planting of red pine where regeneration did not meet the acceptable regeneration. Areas that regenerated to aspen are mapped out in the reference layer. Other areas have varying amounts of ironwood, but most non-regenerated areas are raspberry/blackberry.

2016 YOE Agreed Upon Regeneration: Acceptable regeneration is a medium to well stocked stand of northern red oak, aspen, sugar maple, basswood, and paper birch. Low amounts of beech and ironwood regeneration is acceptable.

Site Condition:

Proposed Start Date: 10/1 /2025

Total Treatment 70.2 Acreage Proposed:

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Compartment: 80 Year of Entry: 2026



**Availability for Management** 

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Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s
Acres	Available	With Condition	Not Available		5C	2G	2H	3A	5E
97	83	9	5	Aspen	9	0	2		3
511	2	0	509	Cedar	0	500	7		1
21	20	1	0	Herbaceous Openland	1				
98	98	0	0	Low-Density Trees			0		
340	207	7	127	Lowland Aspen/Balsam Poplar	7	101	22		3
36	1	0	35	Lowland Conifers		32	3		
42	0	0	42	Lowland Deciduous		0	42		
62	20	0	42	Lowland Mixed Forest	0	22	12	6	2
191	191	0	0	Lowland Shrub		0	0		
167	0	0	167	Lowland Spruce/Fir		167			
99	99	0	0	Marsh			0		
52	11	40	1	Mixed Upland Deciduous	40	0			1
97	3	0	94	Tamarack		82	12		
9	2	0	7	Upland Conifers		0	7		
8	3	0	6	Upland Mixed Forest		0	6		
1,829	739	56	1,033	Total Forested Acres	56	905	113	6	10
	40%	3%	57%	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 No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
_	comments: This is long term rete	ention for surrounding Stand 8	34 from <sup>-</sup>	Timber Sale No. 54016161;	Sale Name: Andor Juncti	on Mix.	
2	Unavailable	5E: Long-Term Retention	2	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
_	Comments:	ention for surrounding Stand 6	n from	Timber Sale No. 54016161	Sale Name: Andor Juncti	on Miv	

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3 Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
Comments:						
4 Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
5 Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
Comments:						
7 Unavailable	2G: Too wet (sensitive soils, does not include access issues)	35	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	Unspecified	Unspecified
Comments:						
3 Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
Comments:						

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9	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	416	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
11	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	11	5D: Unproductive Forest Land	Unspecified	Unspecified	Unspecified
C	Comments:						
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	41	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
13	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	comments:						

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14	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						
15	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
C	Comments:						
17	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	comments: This is long term re	tention for surrounding Stand 4	9 from	Timber Sale No. 54016161;	Sale Name: Andor Juncti	on Mix.	
18	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
19	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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20	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	40	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
21	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	40	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	3K: Rare or unique landforms	Unspecified	Unspecified
	Comments: This stand has spri	ngs coming up from the ground	d that ar	re the start of streams flowin	g to lower ground.		
22	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	75	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
24	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	201	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
(	Comments:						

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Unavailable	2G: Too wet (sensitive soils, does not include access issues)	15	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	12	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	10	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5D: Unproductive Forest Land	Unspecified	Unspecified
omments:						
Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	41	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5D: Unproductive Forest Land	Unspecified	Unspecified
omments:						
	Unavailable  omments:  Unavailable  omments:  Unavailable  omments:	Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)	Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)	unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  41 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	The stand in a lowland area st	Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive access issues)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)  Unavailable 2G: Too wet (sensitive soils, does not include access issues)  41 2H: Blocked by physical 5D: Unproductive Forest Unspecified obstacle (e.g. upland stand in a lowland area)

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30	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
31	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
32	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	33	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
33	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	19	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	Unspecified	Unspecified
C	comments:						
34	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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35	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
		tention for Timber Sale No.: 54- e of a hawk's nest. The retentio					
36	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
37	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	tention for Stand 66 to the soutl	nwest f	rom Timber Sale No. 5401610	61; Sale Name: Andor (	Junction Mix.	
38	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	tention for surrounding Stand 70	6 from	Timber Sale No. 54016161; S	ale Name: Andor Junc	tion Mix.	
39	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: This is long term re	tention for Timber Sale No.: 54-	-040-18	s; Timber Sale Name: Ditch to	Nowhere Lowland Mix		
40	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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Dale Parris: Examiner



41	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
42	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
44	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
45	Unavailable	3A: Conservation Values incompatible with harvest at this time	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is a deer yard	ing area during hard winters.					
46	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is proposed lo	ong term retention for the propos	ed treatn	nent on Stand 9.			

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: 80
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.

Conservati Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxyger stocked trout populations and those of other coldwater conditions for coldwater fishes may occur in Michigan la groundwater inflows, or are located in colder (northern) Director's action and designated as trout resources by	fish species to persist from year to year. Suitable akes if they are relatively deep, have substantial areas of the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxy stocked trout populations and those of other coldwater to year. Coldwater streams in Michigan typically provide of groundwater to their stream flows. Such streams are trout resources by Fisheries Order 210.	fish species (e.g., slimy sculpin) to persist from year these conditions due to substantial contributions



Stand	Level 4 Cover Type		S	Size Density		Acres Stan	nd Age BA	A Range	Managed S	Site	General Comments	
1	6111 - Lowlan	d Balsam P	Poplar Po	oletimb	er Well	3.2 5	56	81-110	N/A		This stand is a good representation of what would regenerate if the surrounding stand was harvested. Much of the aspen has rot in the	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy	Species	Density	Avg. Height	Size	center and the stand is declining in quality.	
	Quaking Aspen	33	Pole	8	56	Balsam	Fir	High	Variable	Sapling	3 1 7	
	Balsam Poplar	65	Pole/Log	9	56	White Spr	ruce	Low	Variable	Sapling		
	Balsam Fir	2	Pole	6		Autumn C	Olive	Trace	5 - 10 feet	Tall Shrub		
2	6111 - Lowlan	d Balsam P	oplar	Sapling	g Well	6.2 3	31	1-50	N/A		This stand was harvested in early 1993 as part of Timber Sale Name:  Elevere Rd Cedar: Timber Sale Number: 54-019-23. This stand is well	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy	Species	Density	Avg. Height	Size	stocked with a consistent density aspen throughout.	
	White Pine	1	Sapling/Pole	4		Balsam	Fir	High	Variable	Sapling		
	Balsam Poplar	44	Sapling	4	31						-	
	Quaking Aspen	50	Sapling	4	31							
	Balsam Fir	5	Sapling	3								
3	6112 - Lov	wland Aspe	n	Saplino	g Well	2.5 3	33	1-50	N/A		This stand is well stocked. This stand was harvested as part of a sale closed out in April of 1991; Timber Sale Name: Elevere Road Block	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy	Species	Density	Avg. Height	Size	Again; Timber Sale No.: 54-011-91-01	
	Dalassa Cin	5	Pole/Sapling	5		Autumn C	Olive	Trace	5 - 10 feet	Tall Shrub		
	Balsam Fir	3										
	Balsam Poplar	10	Sapling/Pole	4		Black As	sh	Low	Variable	Sapling		
			1 0	4	33	Black As Balsam		Low Medium	Variable Variable	Sapling Sapling		
4	Balsam Poplar	10 85	Sapling/Pole Sapling/Pole	4	33 er Well	Balsam	Fir				Areas of this stand are too wet to harvest. The northwest corner, and	
4	Balsam Poplar Quaking Aspen	10 85 and Forest v	Sapling/Pole Sapling/Pole	4 awtimb		Balsam	Fir 20 1	Medium	Variable		centrally, there is some harvestable ground. This stand has a consistent	
4	Balsam Poplar Quaking Aspen 6132 - Mixed Lowla	10 85 and Forest v	Sapling/Pole Sapling/Pole with Cedar Sapling	4 awtimb	er Well	39.7 1	Fir 20 1	Medium 141-170	Variable N/A	Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
4	Balsam Poplar Quaking Aspen 6132 - Mixed Lowla Canopy Species	10 85 and Forest v	Sapling/Pole Sapling/Pole with Cedar Sapling Size Class	4 awtimb	er Well	39.7 1. Sub-Canopy	Fir  20 1  Species Fir	Medium 141-170 Density	Variable  N/A  Avg. Height	Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
4	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species  Red Maple	10 85 and Forest v	Sapling/Pole Sapling/Pole with Cedar Sapling Size Class Log/Pole	4 awtimb DBH	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
4	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen	10 85 and Forest v % Cover 3 25	Sapling/Pole Sapling/Pole with Cedar Size Class Log/Pole Log	4 awtimb 12 14	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
4	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine	10 85 and Forest v % Cover 3 25 2	Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log Log/XLog	4 awtimb 12 14 15	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
4	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine	10 85 and Forest v % Cover 3 25 2 2	Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog	4  awtimb  DBF 12 14 15 16	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir	10 85 and Forest v % Cover 3 25 2 2 7	Sapling/Pole Sapling/Pole with Cedar Sapling/Pole with Cedar Sapling/Pole Log/Pole Log Log/XLog Log/XLog Log/Pole	12 14 15 16 10	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar	10 85 and Forest v % Cover 3 25 2 2 7 15	Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog Log/Pole Log/Pole Log/Pole Log/Pole	DBH 12 14 15 16 10 12	er Well	39.7 1. Sub-Canopy Balsam	Fir  20 1  Species Fir	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and	
	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce	10 85 and Forest v % Cover 3 25 2 2 7 15 43	Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog Log/XLog Log/Pole Log Log/Pole Log Log/Pole	4  awtimb  DBH 12 14 15 16 10 12 10 13	er Well	39.7 1 Sub-Canopy Balsam Tag Ald	Fir 20 1 Species Fir der	Medium  141-170  Density  High	Variable  N/A  Avg. Height  Variable	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen	
No	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce	10 85 **Cover 3 25 2 2 7 15 43 3	Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog Log/XLog Log/Pole Log Log/Pole Log Log/Pole	4  awtimb  DBH  12  14  15  16  10  12  10  13  etimbe	er Well	39.7 1 Sub-Canopy Balsam Tag Ald	Fir 20 1 Species Fir der	Medium  141-170  Density  High Low	Variable  N/A  Avg. Height  Variable  10 - 20 feet	Sapling  Size Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen present are overmature, dying, and likely rotten inside. The cedar	
No <b>5</b>	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce	10 85 **Cover 3 25 2 2 7 15 43 3	Sapling/Pole Sapling/Pole Sapling/Pole with Cedar Sa Size Class Log/Pole Log Log/XLog Log/XLog Log/Pole Log Log/Pole Log Log/Pole Log Pole Log/Pole Log/Pole	4  awtimb  DBH  12  14  15  16  10  12  10  13  etimbe	er Well  I Age  120	Balsam 39.7 1. Sub-Canopy Balsam Tag Ald	Fir  20 1  Species  Fir  der  05 1	Medium  141-170  Density  High Low	Variable  N/A  Avg. Height  Variable  10 - 20 feet	Size Sapling  Size Sapling Tall Shrub	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen present are overmature, dying, and likely rotten inside. The cedar present are in poor health. This stand is too wet to harvest.	
No 5	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce  6120 - Low	10 85 **Cover 3 25 2 2 7 15 43 3 wland Ceda	Sapling/Pole Sapling/Pole Sapling/Pole with Cedar Sa Size Class Log/Pole Log Log/XLog Log/XLog Log/Pole Log Log/Pole Log Size Class	4  awtimb  DBH  12  14  15  16  10  12  10  13  etimbe  DBH	er Well  I Age  120	Balsam 39.7 1. Sub-Canopy Balsam Tag Ald	Species Fir  105 105 1 Species Diive	Medium  141-170  Density  High Low  111-140  Density	Variable  N/A  Avg. Height  Variable  10 - 20 feet  N/A  Avg. Height	Size Sapling Tall Shrub	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen present are overmature, dying, and likely rotten inside. The cedar present are in poor health. This stand is too wet to harvest.	
No 5	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce  6120 - Low  Canopy Species Quaking Aspen	10 85 and Forest v % Cover 3 25 2 2 7 15 43 3 wland Ceda % Cover 30	Sapling/Pole Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog Log/Pole Log Log/Pole Size Class Log/Pole/Sap	4  awtimb  DBH  12 14 15 16 10 12 10 13  etimbe  DBH  16	er Well I Age 120 r Mediur	Balsam  39.7 1.  Sub-Canopy  Balsam  Tag Ald  n 1.8 1.  Sub-Canopy  Autumn C	Fir 20 1 Species Fir der  05 1 Species Dlive sh	Medium  141-170  Density High Low  111-140  Density Low	Variable  N/A  Avg. Height  Variable  10 - 20 feet  N/A  Avg. Height  5 - 10 feet	Size Sapling Tall Shrub	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen present are overmature, dying, and likely rotten inside. The cedar present are in poor health. This stand is too wet to harvest.	
No 5	Balsam Poplar Quaking Aspen  6132 - Mixed Lowla  Canopy Species Red Maple Quaking Aspen Red Pine White Pine Balsam Fir Balsam Poplar orthern White Cedar White Spruce  6120 - Low  Canopy Species Quaking Aspen	10 85 and Forest v % Cover 3 25 2 2 7 15 43 3 wland Ceda % Cover 30	Sapling/Pole Sapling/Pole Sapling/Pole with Cedar Si Size Class Log/Pole Log Log/XLog Log/XLog Log/Pole Log Log/Pole Size Class Log/Pole/Sap	4  awtimb  DBH  12 14 15 16 10 12 10 13  etimbe  DBH  16	er Well I Age 120 r Mediur	Balsam 39.7 1 Sub-Canopy Balsam Tag Ald  1 Sub-Canopy Autumn C Black As	Fir  20 1  Species  Fir  der  05 1  Species  Dlive  ssh  sspen	Medium  141-170  Density High Low  111-140  Density Low Low	N/A  Avg. Height Variable 10 - 20 feet  N/A  Avg. Height 5 - 10 feet Variable	Size Sapling Tall Shrub Size Tall Shrub Sapling	centrally, there is some harvestable ground. This stand has a consistent component of aspen throughout the canopy. During hard winters deer are using the central, cedar dense area of this stand, for winter travel and thermal cover.  This stand has lots of windthrow and regeneration gaps. The aspen present are overmature, dying, and likely rotten inside. The cedar present are in poor health. This stand is too wet to harvest.	

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Stand	d Level 4 Co	over Type	S			710100	Stand Age B			ite	General Comments
6	4134 - Aspe	en, Spruce/	Fir Po	letimb	er Well	8.5	41	51-80	N/A		The aspen form a supercanopy over a majority of the spruce and fir.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	60	Pole/Sapling	7	41	Whit	e Spruce	Low	Variable	Sapling	
	Balsam Fir	15	Sapling/Pole	4	52	Blac	k Spruce	Low	Variable	Sapling	
	Black Spruce	10	Sapling/Pole	4		Ва	lsam Fir	Medium	>20 feet	Sapling	
	Balsam Poplar	5	Pole/Sapling	7							
	White Spruce	10	Sapling/Pole	4							
7	6112 - Lov	vland Aspe	n Po	letimb	er Well	7.0	41	51-80	N/A		The stand is balsam poplar dominate in the northern third, has a strip of
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	cedar running E-W centrally, and is quaking aspen dominant in the southern two-thirds. The northern half of this stand is too wet to harvest
	Quaking Aspen	58	Pole	7	41	Whit	e Spruce	Low	Variable	Sapling	and some of the southern area of the stand may prove too wet to
	Balsam Poplar	20	Pole/Log/Sap	8		Ва	lsam Fir	High	Variable	Sapling	harvest. Access to the stand is difficult due to wet ground. Records
No	orthern White Cedar	7	Log/Pole	10		Bla	ack Ash	Low	Variable	Sapling	show that the SW corner of this stand was harvested in 1983 and the SE portion of this stand was harvested in 1986.
	Balsam Fir	15	Pole/Sapling	5							portion of the stand was harvested in 1999.
8	6122 Miyad Lawla										
ō			with Cedar Saw				41	51-80	N/A		A 10 in. dbh cedar cored at 98 plus 15 for an age of 113. This stand has
ð	Canopy Species	% Cover	Size Class	DBH	Mediur	Sub-Ca	nopy Species	Density	Avg. Height	Size	A 10 in. dbh cedar cored at 98 plus 15 for an age of 113. This stand has variable age regeneration pockets due to windthrow incidents. This stand is extremely wet.
8	Canopy Species Paper Birch	<b>% Cover</b>	Size Class Pole/Sapling	<b>DB</b> H	I Age	Sub-Cai	nopy Species ack Ash	<b>Density</b> Medium	Avg. Height Variable	Sapling	variable age regeneration pockets due to windthrow incidents. This stand
8	Canopy Species Paper Birch Balsam Poplar	<b>% Cover</b> 15 35	Size Class Pole/Sapling Pole/Sap/Log	<b>DB</b> H 6 7		Sub-Cai	nopy Species	Density	Avg. Height		variable age regeneration pockets due to windthrow incidents. This stand
	Canopy Species Paper Birch Balsam Poplar Balsam Fir	% Cover 15 35 20	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling	<b>DBH</b> 6 7 6	Age 41	Sub-Cai	nopy Species ack Ash	<b>Density</b> Medium	Avg. Height Variable	Sapling	variable age regeneration pockets due to windthrow incidents. This stand
	Canopy Species Paper Birch Balsam Poplar	<b>% Cover</b> 15 35	Size Class Pole/Sapling Pole/Sap/Log	<b>DB</b> H 6 7	I Age	Sub-Cai	nopy Species ack Ash	<b>Density</b> Medium	Avg. Height Variable	Sapling	variable age regeneration pockets due to windthrow incidents. This stand
	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar	% Cover 15 35 20	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole	6 7 6 10	Age 41	Sub-Cai	nopy Species ack Ash Isam Fir	<b>Density</b> Medium	Avg. Height Variable	Sapling	variable age regeneration pockets due to windthrow incidents. This stand
No	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar	% Cover 15 35 20 30 wland Aspe	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole	0BH 6 7 6 10 soletimb	41 123	Sub-Cal Bla Ba	nopy Species ack Ash Isam Fir	Density  Medium  Medium	Avg. Height Variable Variable	Sapling	variable age regeneration pockets due to windthrow incidents. This stand
No. 9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar	% Cover 15 35 20 30 wland Aspe	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole n Po	0BH 6 7 6 10 soletimb	41 123 eer Well	Sub-Cal Bla Bal 18.7 Sub-Cal	nopy Species ack Ash Isam Fir	Density  Medium  Medium  81-110	Avg. Height Variable Variable N/A	Sapling Sapling	variable age regeneration pockets due to windthrow incidents. This stand
No. 9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar 6112 - Lov Canopy Species	% Cover  15 35 20 30  wland Aspe % Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Po	DBH   6   7   6   10     10	1 Age 41 123 er Well	Sub-Car Bla Ba 18.7 Sub-Car	nopy Species ack Ash Isam Fir 51 nopy Species	Density  Medium  Medium  81-110  Density	Avg. Height Variable Variable N/A Avg. Height	Sapling Sapling	variable age regeneration pockets due to windthrow incidents. This stand is extremely wet.
No. 9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar 6112 - Lov Canopy Species Quaking Aspen	% Cover  15 35 20 30  wland Aspe % Cover 60	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole  n Po Size Class Pole/Log	DBH 6 7 6 10 DBH 8	123 123 124 125 1 Age	Sub-Car Bla Ba 18.7 Sub-Car Bal	nopy Species ack Ash Isam Fir  51 nopy Species Isam Fir	Density  Medium  Medium  81-110  Density  Medium	Avg. Height Variable Variable  N/A  Avg. Height Variable	Sapling Sapling Size Sapling Tall Shrub Sapling	variable age regeneration pockets due to windthrow incidents. This stand is extremely wet.
No.	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Lov Canopy Species Quaking Aspen Balsam Poplar	% Cover  15 35 20 30  wland Aspe % Cover 60 33	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log	DBH   6   7   6   10     10	123 123 124 125 1 Age	Sub-Car Bla Ba 18.7 Sub-Car Ba Ta	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder	Density  Medium  Medium  81-110  Density  Medium  Low	Avg. Height Variable Variable  N/A  Avg. Height Variable  5 - 10 feet	Sapling Sapling Size Sapling Tall Shrub	variable age regeneration pockets due to windthrow incidents. This stand is extremely wet.
No.	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Low Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce	% Cover  15 35 20 30  wland Aspe % Cover 60 33 5	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling	DBH   6	123 123 124 125 1 Age	Sub-Car Bla Ba 18.7 Sub-Car Ba Ta	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce	Density  Medium  Medium  81-110  Density  Medium  Low  Low	Avg. Height Variable Variable  N/A  Avg. Height Variable  5 - 10 feet Variable	Sapling Sapling Size Sapling Tall Shrub Sapling	variable age regeneration pockets due to windthrow incidents. This stand is extremely wet.  There was lots of sign of deer yarding up here for the winter in the winter
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Low Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce	% Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling	DBH   6	123 123 123 1 Age 51 51	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4	sack Ash sam Fir  51 nopy Species sam Fir g Alder se Spruce sack Ash	Density  Medium  Medium  81-110  Density  Medium  Low  Low	Avg. Height Variable Variable  N/A  Avg. Height Variable  5 - 10 feet Variable Variable Variable	Sapling Sapling Size Sapling Tall Shrub Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand.
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Lov Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce	% Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling	DBH   6	123 er Well 151 51 er Well	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4 Sub-Cal	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce ack Ash  138	Medium Medium 81-110 Density Medium Low Low High	Avg. Height Variable Variable  N/A  Avg. Height Variable 5 - 10 feet Variable Variable Variable N/A	Sapling Sapling Size Sapling Tall Shrub Sapling Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand. The stand seems to be holding more water than it did during the 2016 Inventory. This stand is difficult to walk though in areas due to cedar
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar 6112 - Lov Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce 6120 - Lov Canopy Species	% Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Size Class	DBH	123 er Well 151 51 er Well	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4 Sub-Cal	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce te Spruce te Ash  138  nopy Species	Density  Medium  Medium  81-110  Density  Medium  Low  Low  High  Density	Avg. Height Variable Variable  N/A  Avg. Height Variable 5 - 10 feet Variable Variable Variable N/A  Avg. Height	Sapling Sapling Size Sapling Tall Shrub Sapling Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand. The stand seems to be holding more water than it did during the 2016 Inventory. This stand is difficult to walk though in areas due to cedar windthrow and hummocky areas. There was much standing water during
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Lov Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce  6120 - Lov Canopy Species Quaking Aspen	% Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Pole/Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Size Class Log/Pole	DBH	123 er Well 151 51 er Well	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4 Sub-Cal	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce te Spruce te Ash  138  nopy Species	Density  Medium  Medium  81-110  Density  Medium  Low  Low  High  Density	Avg. Height Variable Variable  N/A  Avg. Height Variable 5 - 10 feet Variable Variable Variable N/A  Avg. Height	Sapling Sapling Size Sapling Tall Shrub Sapling Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand. The stand seems to be holding more water than it did during the 2016 Inventory. This stand is difficult to walk though in areas due to cedar windthrow and hummocky areas. There was much standing water during the 2026 Inventory.
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Lov Canopy Species Quaking Aspen Balsam Poplar Balsam Fir White Spruce  Canopy Species Quaking Aspen Balsam Fir	% Cover	Size Class Pole/Sapling Pole/Sap/Log Pole/Sapling Log/Pole  n Pole/Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH	123 er Well 151 51 er Well	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4 Sub-Cal	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce te Spruce te Ash  138  nopy Species	Density  Medium  Medium  81-110  Density  Medium  Low  Low  High  Density	Avg. Height Variable Variable  N/A  Avg. Height Variable 5 - 10 feet Variable Variable Variable N/A  Avg. Height	Sapling Sapling Size Sapling Tall Shrub Sapling Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand. The stand seems to be holding more water than it did during the 2016 Inventory. This stand is difficult to walk though in areas due to cedar windthrow and hummocky areas. There was much standing water during
9	Canopy Species Paper Birch Balsam Poplar Balsam Fir orthern White Cedar  6112 - Lov Canopy Species Quaking Aspen Balsam Pir White Spruce  6120 - Lov Canopy Species Quaking Aspen Balsam Fir Whate Spruce	% Cover	Size Class Pole/Sapling Pole/Sapl/Log Pole/Sapling Log/Pole  n Po Size Class Pole/Log Pole/Log Pole/Sapling Pole/Sapling Size Class Log/Pole Pole/Sapling Pole/Sapling	DBH   6	123 er Well 151 51 er Well	Sub-Cal Bla Bal  18.7 Sub-Cal Bal Ta Whit Bla  34.4 Sub-Cal	sack Ash Isam Fir  51  nopy Species Isam Fir g Alder te Spruce te Spruce te Ash  138  nopy Species	Density  Medium  Medium  81-110  Density  Medium  Low  Low  High  Density	Avg. Height Variable Variable  N/A  Avg. Height Variable 5 - 10 feet Variable Variable Variable N/A  Avg. Height	Sapling Sapling Size Sapling Tall Shrub Sapling Sapling	There was lots of sign of deer yarding up here for the winter in the winter of 2013-14. There are lots of windthrown cedar in areas of the stand. The stand seems to be holding more water than it did during the 2016 Inventory. This stand is difficult to walk though in areas due to cedar windthrow and hummocky areas. There was much standing water during the 2026 Inventory.



Stand	Level 4 C	over Type	s	Size De	ensity	Acres	Stand Age E	A Range	Managed S	Site	General Comments
11	6128 - Lowland Dec	Coniferous,	, Mixed Po	oletimb	er Poor	4.1	110	1-50	N/A		This stand is too wet to harvest. This stand has seasonal flooding.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
No	rthern White Cedar	30	Pole/Log	8			alsam Fir	Low	Variable	Sapling	
	Red Maple	30	XLog/Log	18	110	T	ag Alder	High	10 - 20 feet	Tall Shrub	
	Balsam Fir	30	Pole/Sapling	7		В	lack Ash	Low	Variable	Sapling	
	Balsam Poplar	10	Log/Pole	12				·			
12	6220 - A	lder/willow		Nonst	ocked	6.4			No		This is lowland shrub with scattered red maple, cedar, and balsam fir.
13	6120 - Lo	wland Ceda	ar Po	oletimb	er Well	26.5	115	111-140	N/A		There is not much understory to this stand. The forest floor is covered with sphagnum moss. This stand is easier to walk than adjacent stands
	Canopy Species	% Cover	Size Class		I Age		nopy Species	Density	Avg. Height	Size	with spriagram moss. This stand is easier to wark than adjacent stands
No	rthern White Cedar	55	Pole/Log	9	115		ck Spruce	Low	Variable	Sapling	
	Black Spruce	15	Pole/Log	8			gnum Moss	Full	•	Non-Wood	
	Tamarack	28	Log/Pole	11		T	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Balsam Fir	2	Pole/Log	8							
14		wland Ceda			r Mediun		122	111-140	N/A		The canopy is too open to offer good thermal cover for wildlife. The 20 <sup>r</sup> inventory stand data was updated with an internal edge call made during
	Canopy Species		Size Class		I Age		nopy Species		Avg. Height	Size	the 2026 inventory. The stand appears to be a continuous mosaic of
	Paper Birch	5	Pole/Sapling	6	L	T	ag Alder	High	5 - 10 feet	Tall Shrub	cedar clumps intermixed with standing water, cattail, and lowland shrub.
No	rthern White Cedar	95	Pole/Sap/Log	7	122						
15	6120 - Lo	wland Ceda	ar Po	oletimb	er Poor	30.3	115		N/A		Open areas in canopy have catail and tamarack regen. This stand is
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hummocky with moderate windthrow throughout.
	Paper Birch	5	Pole/Sapling	6		Ва	alsam Fir	Low	Variable	Sapling	
	Balsam Fir	3	Pole/Sapling	6		Ta	amarack	Medium	Variable	Sapling	
	Black Spruce	15	Pole/Sapling	7		T	ag Alder	High	Variable	Tall Shrub	
	White Spruce	2	Pole/Sapling	7		В	lack Ash	Low	Variable	Sapling	
No	rthern White Cedar	63	Pole/Log	9	115	Bla	ck Spruce	Low	Variable	Tall Shrub	
	Tamarack	12	Pole/Log/Sap	9						-	
16	6111 - Lowlan	d Balsam F	Poplar Pole	etimbe	r Mediun	n 14.7	50	51-80	N/A		Areas of swamp grass and tag alder veins/pockets make the density of
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the aspen inconsistent. The area, in general, seems to have a water table that is increasing over time. The rising water table is likely related
	Balsam Poplar	90	Pole/Log	8	50						
			1 010/209	0	30	***	ite Spruce	Low	Variable	Sapling	to scattered beaver activity throughout the surrounding area.

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Stand	Level 4 C	over Type	s	ize De	ensity	Acres	Stand Age E	BA Range	Managed	Site	General Comments
17	6121	Гатагаск	Saw	/timbe	r Medium	39.8	74	51-80	N/A		This stand has cattail and standing water throughout in March of 2024.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Up to half the tamarack may be dead due to a steadily rising water table. All the tamarack will likely be dead by the 2036 inventory. This stand is
	Tamarack	75	Log/Pole	10	74	Ta	marack	Low	Variable	Sapling	much too wet to harvest.
	Paper Birch	2	Pole/Sapling	6		Sphag	num Moss	High	Unspecified	Non-Wood	
No	rthern White Cedar	3	Pole/Log	8		Та	g Alder	Low	Variable	Tall Shrub	
	Black Spruce	20	Pole/Log	9		Blac	k Spruce	Low	Variable	Sapling	
						Red Os	er Dogwood	Medium	5 - 10 feet	Tall Shrub	
						Cat	tail spp.	High	Unspecified	Non-Wood	
18	6111 - Lowlan	d Balsam P	oplar Po	oletimb	er Well	14.9	34	81-110	N/A		All trees with a merchantable stick were harvested from this stand in a sale closed in September of 1989: Timber Sale Name: Goodel Block;
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Timber Sale Number: 54-045-86-01
	Balsam Poplar	49	Pole/Sapling	7		Та	g Alder	Medium	10 - 20 feet	Tall Shrub	
	Quaking Aspen	49	Pole	7	34	Whit	e Spruce	Trace	Variable	Sapling	
	Black Cherry	2	Pole/Sapling	6		Ва	sam Fir	Trace	Variable	Sapling	
19	6111 - Lowlan	d Balsam P	oplar Po	letimb	er Poor	6.1	50	1-50	N/A		The balsam poplar are log sized to the south, sapling size centrally, and pole size to the north. The tamarack and balsam popular to the south are
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	much older. This stand was saturated with standing water throughout in
	Tamarack	20	Log/Pole	12	103	Balsa	am Poplar	Low	Variable	Sapling	March of 2024.
No	rthern White Cedar	5	Log/Pole	10		Bla	ick Ash	Low	Variable	Sapling	
	Paper Birch	2	Pole/Sapling	6		Та	g Alder	Full	5 - 10 feet	Tall Shrub	
	Balsam Poplar	73	Pole/Log/Sap	8	50	Та	marack	Low	Variable	Sapling	
20	6120 - Lo	wland Ceda	r Po	letimb	er Poor	11.8	122	51-80	N/A		This stand was walked through in 2014, and an edge call was made in
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	2024. From the edge, this stand appears to be hummocky with islands o cedar throughout. There was standing water and muck in 2024 making
	Balsam Poplar	7	Pole/Log/Sap	8		Ta	marack	Low	Variable	Sapling	the stand difficult to traverse.
	Tamarack	5	Pole/Sap/Log	8		Та	g Alder	High	5 - 10 feet	Tall Shrub	
	Paper Birch	5	Pole/Sapling	6		Cat	tail spp.	High	Unspecified	Non-Wood	
No	rthern White Cedar	83	Pole/Log	8	122						
21											
	6120 - Lo	wland Ceda	r Sa	awtimb	er Well	13.8	115	141-170	N/A		There is much windthrow throughout the northern stretch of the stand.
	6120 - Lov		size Class		er Well		115		N/A Avg. Height	Size	The southern arm is dominant to larger diameter cedar with an open
						Sub-Car					
No	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car Ba	nopy Species	Density	Avg. Height	Size	The southern arm is dominant to larger diameter cedar with an open subcanopy. The age of the dominant component of the canopy (Northerr
No	Canopy Species Balsam Poplar	<b>% Cover</b>	Size Class Log	<b>DB</b> H	l Age	Sub-Car Ba	nopy Species sam Fir	<b>Density</b> Low	Avg. Height Variable	<b>Size</b> Sapling	The southern arm is dominant to larger diameter cedar with an open subcanopy. The age of the dominant component of the canopy (Northerr white cedar) was estimated due to rotten tree centers making aging

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Stand	d Level 4 Co	over Type	Si	ze De	ensity	Acres Stand	I Age BA Range	Managed 9	Site	General Comments
22	6124 - Lowla	nd Spruce	-Fir Pole	timbe	r Medium	2.5 75	5 51-80	N/A		The age of this stand is highly variable due to past disturbance.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy S	pecies Densi	ty Avg. Height	Size	
	Basswood	2	Log	14		Balsam F	ir Mediu	m Variable	Sapling	
	Paper Birch	15	Pole/Sapling	7		Tag Alde	r High	n Variable	Tall Shrub	
	White Spruce	22	Pole/Log/Sap	9		White Spru	ice Low	Variable	Sapling	
	Balsam Fir	33	Pole/Log/Sap	8	75					
No	orthern White Cedar	8	Log/Pole	13						
	Balsam Poplar	20	Pole/Log/Sap	9						
23	6111 - Lowland	d Balsam P	oplar Pole	timbe	r Medium	24.7 35	5 51-80	N/A		The diameter of the balsam poplar varies highly. This stand is too wet to
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy S	pecies Densi	ty Avg. Height	Size	harvest.
	Balsam Poplar	80	Pole/Log/Sap	8	35	Black Asl	h Mediu	m Variable	Sapling	
	Balsam Fir	5	Pole	8		Tag Alde	r Low	5 - 10 feet	Tall Shrub	
No	orthern White Cedar	15	Log/Pole	11		Balsam F	ir Low	Variable	Sapling	
24	6220 - A	der/willow	١	lonsto	ocked	22.5		No		This is lowland shrub with pockets of cattail.
25	6230	· Cattail	١	lonsto	ocked	10.9		No		This stand is a mix of cattail, lowland shrub, and seasonal standing water.
26		amarack	Pole	lim b o	r Medium	42.6 78	3	NI/A		
		9/ Cayor					nacios Danci	N/A	Sizo	This stand is similar to the stand to the north, except for it has a denser understory. The tamarack are basically the same age as the tamarack to
	Canopy Species		Size Class	DBH	I Age	Sub-Canopy S		ty Avg. Height	Size	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration
No	Paper Birch	2	Size Class Pole/Sapling	<b>DB</b> F		Sub-Canopy S Tag Alde	r Mediu	Avg. Height  Wariable	Tall Shrub	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off
No	Paper Birch orthern White Cedar	5	Size Class Pole/Sapling Pole/Log	<b>DBH</b> 6 8	I Age	Sub-Canopy S Tag Alde Black Spru	r Mediu	Avg. Height  Wariable  Variable	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration
No	Paper Birch	2	Size Class Pole/Sapling	<b>DB</b> F		Sub-Canopy S Tag Alde	r Mediu	Avg. Height  Wariable  Variable	Tall Shrub	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as
27	Paper Birch orthern White Cedar Tamarack	2 5 56 37	Size Class Pole/Sapling Pole/Log Pole/Log Pole	6 8 8 8	I Age	Sub-Canopy S Tag Alde Black Spru	r Mediu	Avg. Height  Wariable  Variable	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as
	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo	2 5 56 37	Size Class Pole/Sapling Pole/Log Pole/Log Pole Trees	DBH 6 8 8 8 Nonsto	78 Ocked	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable  Variable  Variable	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.  This stand is larger diameter cedar than the stand to the south with an
27	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo	2 5 56 37 ow Density	Size Class Pole/Sapling Pole/Log Pole/Log Pole Trees	DBH 6 8 8 8 Nonsto	78	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable Variable Variable No	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.
27	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo	2 5 56 37 ow Density	Size Class Pole/Sapling Pole/Log Pole/Log Pole Trees  N	DBH 6 8 8 8 Nonsto	78 Ocked	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable Variable Variable No	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.  This stand is larger diameter cedar than the stand to the south with an easier to walk through, open subcanopy. This stand is used by deer in
27	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo	2 5 56 37 ow Density	Size Class Pole/Sapling Pole/Log Pole/Log Pole Trees   Sassize Class	DBH 6 8 8 8 8 Wonsto	78 Ocked	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable Variable Variable No	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.  This stand is larger diameter cedar than the stand to the south with an easier to walk through, open subcanopy. This stand is used by deer in
27	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo  6120 - Low Canopy Species White Spruce	2 5 56 37 ow Density vland Ceda % Cover 3	Size Class Pole/Sapling Pole/Log Pole Trees  Saize Class Log/Pole Log/Pole Log/Pole	DBH 6 8 8 8 8 Nonsto	78 Ocked	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable Variable Variable No	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.  This stand is larger diameter cedar than the stand to the south with an easier to walk through, open subcanopy. This stand is used by deer in
27	Paper Birch orthern White Cedar Tamarack Black Spruce  3303 - Mixed Lo  6120 - Lov  Canopy Species White Spruce Black Spruce	2   5   56   37   w Density   w   Cover   3   10	Size Class Pole/Sapling Pole/Log Pole Trees  Sa Size Class Log/Pole Log/Pole	DBH	78 Ocked	Sub-Canopy S Tag Alde Black Spru Tamaraci	r Mediu ce Low k Low	Avg. Height  Wariable Variable Variable No	Tall Shrub Sapling	understory. The tamarack are basically the same age as the tamarack to the north, but they are of a smaller diameter with a greater concentration of black spruce mixed in. The tamarack are not experiencing the die off the stand to the north is experiencing. This stand is not quite as wet as the stand to the north.  This is a stand consisting of sparse trees mixed with catail. (Tree Species: BAM, tamarack, tag alder, shrub willow, red maple, paper birch, cedar) Trees are generally stunted and unhealthy due to the high water table (Except for tamarack). Catails are present throughout.  This stand is larger diameter cedar than the stand to the south with an easier to walk through, open subcanopy. This stand is used by deer in



Stand	Level 4 Cover Type			Size Density A	y Acres Stand Age BA Rar		A Range	Range Managed Site		General Comments	
29	6111 - Lowland	d Balsam F	Poplar Pole	etimbe	r Medium	26.9	34	1-50	N/A		The basal area is highly variable with areas of grass and tag alder
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	throughout. This stand has about 10 apple trees spaced out through it.  All trees with a merchantable stick were harvested from this stand in a
	White Spruce	2	Pole/Sapling	6		Ва	ılsam Fir	Low	Variable	Sapling	sale closed in September of 1989: Timber Sale Name: Goodel Block;
	Quaking Aspen	44	Pole/Sapling	7	34	Whi	te Spruce	Low	Variable	Sapling	Timber Sale Number: 54-045-86-01
	Balsam Poplar	40	Pole/Sapling	6	34	Ta	ag Alder	High	Variable	Tall Shrub	
	Tamarack	3	Pole/Sapling	5							-
	Black Cherry	5	Pole/Sapling	5							
	Balsam Fir	6	Pole/Sapling	7							
30	6220 - A	lder/willow		Nonsto	ocked	9.8			No		This nonforested stand has a sparse amount of pole/sapling sized paper birch scattered throughout.
31	6233 - W	et Meadow	1	Nonsto	ocked	9.8			No		This is a grass covered area that is most likely wet all year. Much of the stand is covered in lowland shrub.
32	4130	- Aspen	Po	oletimb	er Well	5.6	38		N/A		A windthrow event occurred in about a half acre in the center of the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand. This stand is well stocked and looking healthy. All trees with a merchantable stick were harvested from this stand in a sale closed in
	Red Maple	3	Pole/Sap/Log	5		WI	hite Pine	Trace	Variable	Sapling	March of 1989: Timber Sale Name: Off Line Block; Timber Sale Number:
	Balsam Fir	2	Pole/Sapling	6		W	hite Oak	Trace	Variable	Sapling	54-041-86-01. Trees aged out a little older than cut records indicate.
	Bigtooth Aspen	91	Pole	7	38	Re	ed Maple	Low	Variable	Sapling	
	White Pine	2	Log	12							•
	Red Oak	2	Log	13							
33	6121 - 1	Tamarack	Sav	vtimbe	Medium	6.9	103	1-50	N/A		This stand was last visited during the 2016 YOE Inventory.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Poplar	3	Pole/Sapling	6		Ta	amarack	Low	Variable	Sapling	
	Tamarack	97	Log/Pole	10	103	Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
34	6111 - Lowland	d Balsam F	Poplar Sa	awtimb	er Well	8.4	76	51-80	N/A		This stand appears to be upland with snow covering the ground, but the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	saturated soil can be seen when the ground is clear of snow. This stand has a lower canopy packed with tall submerchantable/merchantable
	Paper Birch	3	Pole/Sapling	7			ack Ash	Low	Variable	Sapling	balsam fir saplings (3-6 in DBH). A large amount of the log sized aspen
	Quaking Aspen	4	Log/Pole	10	72	Ва	ılsam Fir	Medium	Variable	Sapling	present is in the southern third of the stand. The log sized aspen are
	Red Maple	1	Log/Pole	12							spaced out in clumps. As the aspen dies out of the canopy, this is headed towards a balsam fir dominated stand. This stand is too wet to
	Balsam Poplar	52	Log/Pole	11	76						harvest.
	Black Ash	1	Pole/Sapling	5							
				1							
	Balsam Fir	30	Pole	8							



Stand	d Level 4 Co	over Type	S		,	Acres	Stand Age B	. 5	Managed S		
35	6112 - Lov	wland Aspe	n Po	oletimb	er Well	7.6	35		N/A		This is a borderline lowland/upland stand. Some areas are wet and wil
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	be difficult to harvest. This stand appears to be upland with snow covering the ground, but the saturated soil can be seen when the ground.
	Balsam Fir	5	Pole/Sapling	5		Autur	mn Olive	Trace	5 - 10 feet	Tall Shruk	is clear of snow.
	Red Maple	2	Pole/Sapling	5		Bals	sam Fir	Medium	Variable	Sapling	T
	Black Ash	2	Pole/Sapling	5		Tag	g Alder	Low	10 - 20 feet	Tall Shrub	The southern fifth of this stand is lowland. All trees with a merchantab stick were harvested from this stand in a sale closed in March of 1989.
	Balsam Poplar	15	Pole/Sapling	6		Whi	ite Oak	Trace	Variable	Sapling	Timber Sale Name: Off Line Block; Timber Sale Number: 54-041-86-0
	Quaking Aspen	76	Pole/Sapling	6	35						-
36	6111 - Lowland	d Balsam P	oplar Po	oletimb	er Well	8.4	35	51-80	N/A		This stand has saturated soil throughout. This stand appears to be
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	upland with snow covering the ground, but the saturated soil can be se when the ground is clear of snow. Much of the stand is cutover cedar,
	Balsam Poplar	75	Pole	7	35	Tag	g Alder	Low	Variable	Tall Shrub	evidenced by old, scattered stumps. Most of this stand could prove to
	Balsam Fir	10	Pole/Sapling	6		Bals	sam Fir	Medium	Variable	Sapling	wet to harvest. All trees with a merchantable stick were harvested from
				_			1 4 1	1.151.	Variable	Sapling	this stand in a sale closed in March of 1989: Timber Sale Name: Off Li
	Quaking Aspen	15	Pole/Sapling	6	35	Blad	ck Ash	High	variable	Sapility	Block: Timber Sale Number: 54-041-86-01
	Quaking Aspen	15	Pole/Sapling	6	35		mn Olive	Trace	5 - 10 feet	Tall Shruk	Block; Timber Sale Number: 54-041-86-01
37		wland Ceda	1 0		er Well		mn Olive			1 0	The cedar are small in diameter and generally dense throughout. Som
37		wland Ceda	1 0	oletimb		Autur 31.6	mn Olive	Trace	5 - 10 feet	1 0	·
37	6120 - Lov	wland Ceda	ır Po	oletimb	er Well	Autur 31.6 Sub-Can	mn Olive	Trace	5 - 10 feet N/A	Tall Shruk	The cedar are small in diameter and generally dense throughout. Som
37	6120 - Lov	wland Ceda	ır Po	oletimb <b>DB</b> H	er Well	31.6 Sub-Can Bals	nn Olive 115 nopy Species	Trace 111-140 Density	5 - 10 feet N/A Avg. Height	Tall Shruk	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.
37	6120 - Lov Canopy Species Paper Birch	wland Ceda % Cover	Size Class Pole/Sap/Log	DBH 8	er Well	31.6 Sub-Can Bals	115 nopy Species sam Fir	Trace  111-140  Density  Low	5 - 10 feet  N/A  Avg. Height  Variable	Size Sapling	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.
37	6120 - Lov Canopy Species Paper Birch Balsam Fir	wland Ceda  % Cover  2  5	Size Class Pole/Sap/Log Pole/Sapling	DBH 8 6	er Well	31.6 Sub-Can Bals	115 nopy Species sam Fir	Trace  111-140  Density  Low	5 - 10 feet  N/A  Avg. Height  Variable	Size Sapling	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.
	6120 - Lov Canopy Species Paper Birch Balsam Fir Black Spruce	wland Ceda  % Cover  2  5  5	Size Class Pole/Sap/Log Pole/Sapling Pole	DBH 8 6 7	er Well	31.6 Sub-Can Bals	115 nopy Species sam Fir	Trace  111-140  Density  Low	5 - 10 feet  N/A  Avg. Height  Variable	Size Sapling	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.
	6120 - Lov Canopy Species Paper Birch Balsam Fir Black Spruce White Spruce orthern White Cedar	wland Ceda % Cover 2 5 5 2	Size Class Pole/Sap/Log Pole/Sapling Pole Log/Pole Pole	DBH 8 6 7 13 8	er Well	Autur 31.6 Sub-Can Bals Tag	115 nopy Species sam Fir	Trace  111-140  Density  Low	5 - 10 feet  N/A  Avg. Height  Variable	Size Sapling	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.  This stand is a tangled mess of cedar growing at odd angles from a
No	6120 - Lov Canopy Species Paper Birch Balsam Fir Black Spruce White Spruce orthern White Cedar	wland Ceda  % Cover  2  5  5  2  86  wland Ceda	Size Class Pole/Sap/Log Pole/Sapling Pole Log/Pole Pole	DBH  8 6 7 13 8	er Well Age	Autur 31.6 Sub-Can Bals Tag	115 nopy Species sam Fir g Alder	Trace  111-140  Density  Low	5 - 10 feet  N/A  Avg. Height  Variable  Variable	Size Sapling	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.  This stand is a tangled mess of cedar growing at odd angles from a mosaic of hummock mounds surrounded by muck and water. The
No 38	6120 - Lov  Canopy Species  Paper Birch  Balsam Fir  Black Spruce  White Spruce  orthern White Cedar	wland Ceda  % Cover  2  5  5  2  86  wland Ceda	Size Class Pole/Sap/Log Pole/Sapling Pole Log/Pole Pole	DBH  8 6 7 13 8	er Well Age 1115 Mediun	Autur 31.6  Sub-Can Bals Tag  n 54.4 Sub-Can	115 nopy Species sam Fir g Alder	Trace 111-140  Density  Low  Low	5 - 10 feet  N/A  Avg. Height  Variable  Variable	Size Sapling Tall Shrub	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.  This stand is a tangled mess of cedar growing at odd angles from a mosaic of hummock mounds surrounded by muck and water. The southern arm was added to this stand during the 2026 YOE inventory as
No 38	6120 - Lov  Canopy Species  Paper Birch  Balsam Fir  Black Spruce  White Spruce  orthern White Cedar  6120 - Lov  Canopy Species	wland Ceda  Cover  2  5  5  2  86  wland Ceda	Size Class Pole/Sap/Log Pole/Sapling Pole Log/Pole Pole Size Class	DBH  8 6 7 13 8 ettimbel	er Well Age 115 Mediun Age	Autur 31.6 Sub-Can Bals Tag n 54.4 Sub-Can Tag	nn Olive  115  copy Species sam Fir g Alder  115  copy Species	Trace  111-140  Density  Low  Low  Density	5 - 10 feet  N/A  Avg. Height  Variable  Variable  N/A  Avg. Height	Size Sapling Tall Shruk	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.  This stand is a tangled mess of cedar growing at odd angles from a mosaic of hummock mounds surrounded by muck and water. The southern arm was added to this stand during the 2026 YOE inventory as
No 38	6120 - Lov Canopy Species Paper Birch Balsam Fir Black Spruce White Spruce orthern White Cedar 6120 - Lov Canopy Species orthern White Cedar	wland Ceda  % Cover 2 5 5 2 86  wland Ceda  % Cover 70	Size Class Pole/Sap/Log Pole/Sapling Pole Log/Pole Pole Size Class Pole/Log/Sap	Deletimber 8 6 7 13 8 estimber BH 8	er Well Age 115 Mediun Age	Autur  31.6  Sub-Can  Bals  Tag  n 54.4  Sub-Can  Tag  Black	nn Olive  115  nopy Species sam Fir g Alder  115  nopy Species g Alder	Trace 111-140 Density Low Low Density High	5 - 10 feet  N/A  Avg. Height  Variable  Variable  N/A  Avg. Height  Variable	Size Sapling Tall Shrut	The cedar are small in diameter and generally dense throughout. Som less dense areas of cedar on higher ground is present to the west.  This stand is a tangled mess of cedar growing at odd angles from a mosaic of hummock mounds surrounded by muck and water. The southern arm was added to this stand during the 2026 YOE inventory as



Stand	d Level 4 C	over Type	S	Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
40		Coniferous		Poletimber Medium		1.8	45	1-50	N/A		This stand varies greatly in age due to past disturbance. This stand is surrounded by even lower areas of coniferous forest. During the winter of
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2013-14 this stand was ash dominate. Most ash have died out of the canopy due to EAB, but there are some ash still present and seemingly
	Black Cherry	15	Pole	8			hite Ash	Low	Variable	Sapling	healthy.
	Red Maple	10	Log/XLog	17		Wh	ite Spruce	Low	Variable	Sapling	
	Green Ash	10	Log/Pole	10	63	T	ag Alder	Low	Variable	Tall Shrub	
	Paper Birch	5	Pole/Log	8		Ва	alsam Fir	Low	Variable	Sapling	
	Balsam Poplar	35	Pole	8	45	Bals	am Poplar	Low	Variable	Sapling	
No	orthern White Cedar	5	Log	13				'			
	White Spruce	5	Log	16							
41	6120 - Lo	wland Ceda	ar Pole	etimbe	r Medium	10.4	121	81-110	N/A		This stand has a good amount of windthrow.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	10	Pole/Log/Sap	8		T	ag Alder	Low	Variable	Tall Shrub	
	White Spruce	7	Pole/Log	8				'	1		
	Paper Birch	2	Log/Pole	10							
No	orthern White Cedar	81	Pole/Log	9	121						
42	6121 -	Tamarack	Sa	awtimb	er Poor	5.2	103	1-50	N/A		This stand was last visited during the 2016 YOE Inventory.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	100	Log/Pole		103		per Birch	Low	Variable	Sapling	
	. s.maraon						ag Alder	High	5 - 10 feet	Tall Shrub	
							amarack	Low	Variable	Sapling	
						Bals	am Poplar	Low	Variable	Sapling	
43	6111 - Lowlan	ıd Balsam F	Poplar Po	oletimb	er Well	7.9	42	81-110	N/A	1 0	There is a semi-thick understory/lower canopy that consists of balsam fir
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and white spruce. This stand is basically inaccessible and would be difficult to harvest due to the wetness of the soil.
	Balsam Poplar	70	Pole/Log	9	42		ag Alder	Low	Variable	Tall Shrub	
	Quaking Aspen	5	Log/Pole	10		Ва	alsam Fir	Medium	Variable	Sapling	
	Balsam Fir	20	Pole/Sapling	7		Wh	ite Spruce	Low	Variable	Sapling	
	White Spruce	5	Log	12			·				
44	6220 - A	Alder/willow		Nonsto	ocked	5.6			No		This nonforested stand is covered in alder and catail. There are white spruce and balsam fir scattered and in pockets with the occasional cedar, but the canopy coverage is less than 25 %.



Stan	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
45	6120 - Lo	wland Ceda	ar :	Sawtimbe		19.7	121	141-170	N/A		This stand has an open easily walkable understory in most areas, with much variation in cedar diameter. There is a lowland shrub pocket just
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	shy of an acre in size in the center of the stand.
	Paper Birch	2	Log/Pole	10		Ta	ag Alder	Low	Variable	Tall Shrub	, , , , , , , , , , , , , , , , , , , ,
	Balsam Poplar	5	Log/Pole	12		Ва	lsam Fir	Low	Variable	Sapling	This stand received moderate use by yarding deer in the winter of 2013-2014.
	White Spruce	5	Log/XLog	14							2014.
No	orthern White Cedar	75	Log/Pole	10	121						
	Black Spruce	7	Pole/Log	9							
	Balsam Fir	6	Log/Pole	10							
46	6112 - Lo	wland Aspe	en l	Poletimbe	er Well	15.3	35	81-110	N/A		This stand appears to be upland with snow covering the ground, but the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	saturated soil can be seen when the ground is clear of snow. The western most arm of the stand is balsam fir dominate with healthy red
	Quaking Aspen	81	Pole/Sapling	9 6	35	W	hite Oak	Trace	Variable	Sapling	oak stump sprouts clumps mixed in. Centrally, the stand is quaking
	Balsam Poplar	7	Pole	7	35	R	ed Oak	Trace	Variable	Sapling	aspen dominate (with a black ash understory) with surprisingly saturated
	Red Oak	2	Pole/Log	8		BI	ack Ash	Medium	Variable	Sapling	soil as seen with snow off. The eastern most narrow piece of the stand is balsam poplar dominate. All trees with a merchantable stick were
	Balsam Fir	7	Pole/Sapling	6		Ва	lsam Fir	Medium	Variable	Sapling	harvested from this stand in a sale closed in March of 1989: Timber Sale
	Paper Birch	3	Sapling	3							Name: Off Line Block; Timber Sale Number: 54-041-86-01
47	6120 - Lo	wland Ceda	ar	Sawtimbe	er Well	8.6	121	201+	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Spruce	4	Log	13	J-						
	Balsam Fir	6	Log/Pole	12							
	Paper Birch	2	Pole/Log	9							
No	orthern White Cedar	88	Log/Pole	11	121						
48	6111 - Lowlan	d Balsam F	Poplar I	Poletimbe	er Poor	10.6	50	51-80	N/A		This stand is slowly flooding and trees are dying off due to beaver activity
70	Canopy Species		Size Class	DBH	Δαε	Sub-Ca	nopy Species	Density	Avg. Height	Size	in the area.
	Balsam Poplar	77	Pole/Sap/Lo		50		ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	15	Log/Pole	11			Isam Fir	Low	Variable	Sapling	
No	orthern White Cedar	8	Log/XLog	16			ack Ash	Medium	Variable	Sapling	
										1 0	
49		- Aspen	Si Class	Sapling <b>DBH</b>		7.5	6	1-50	N/A	Ci	Whether to accept the regeneration as is or to do some type of stand regenerative treatment/planting will be discussed during the 2026 YOE
	Canopy Species Ironwood	% Cover	Size Class	1	Age		nopy Species ch Hazel	Density	Avg. Height	Size	Compartment Review process.As seen in the reference data, less
	Balsam Fir	2	Sapling	1				Low	5 - 10 feet < 5 feet	Tall Shrub	than half of this stand regenerated. Areas of aspen are the dominate regeneration. Scattered oak regeneration is present. Oak stump sprouts
		3	Sapling	1		Diackbe	rry/Raspberry	High	< 5 leet	Tall Stilluk	are heavily browsed. This stand was harvested on 10/18/17 as part of
	Beech White Pine	5	Sapling	1							Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01.
	Bigtooth Aspen	72	Sapling	1	6						1 to 3 oak were retained per acre. Acceptable regeneration includes a medium to well stocked stand of red oak, white oak, sugar maple, and
	White Oak	5	Sapling	1	О						paper birch with lower amounts of red maple, aspen, balsam fir, and
	Red Oak	5	Sapling YLog/Log	19							ironwood.
			XLog/Log								
	Red Oak	3	Sapling	1							



Stand	Level 4 C	over Type	\$	ize De	ensity	Acres Stand Age B	A Range	Managed S	Site	General Comments
50	6124 - Lowla	and Spruce	-Fir Po	oletimb	er Poor	6.6 115		N/A		This stand is very wet with cattail throughout. The cedar are in poor
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	health due to the high water levels. The trees present die young and survive on clumps.
Nort	hern White Cedar	35	Pole/Log	8	115	Balsam Fir	Low	Variable	Sapling	•
	Paper Birch	5	Pole/Sapling	5		Black Ash	Low	Variable	Sapling	
E	Balsam Poplar	10	Pole/Sap/Log	8		White Spruce	Low	Variable	Sapling	
	White Spruce	15	Pole/Log	8		Tag Alder	High	Variable	Tall Shrub	
	Balsam Fir	35	Pole/Sapling	5						
51	6220 - A	lder/willow		Nonst	ocked	10.8		No		
52	42380 - Non Pine U Dec	Ipland Coni iduous	fer, Mixed Sav			n 6.6 64	81-110	N/A		The age of this stand is highly variable due to past disturbance and sucession. The cedar are likely 100 plus years. Most other canopy species are well olderer than the balsam fir that made up the highest
	Canopy Species		Size Class		I Age	Sub-Canopy Species	Density	Avg. Height	Size	percentage of the canopy. The basal area is highly variable likely ranging
	Black Cherry	5	Pole/Sapling	6		Balsam Fir	Medium	Variable	Sapling	from 50 to 150.
	Red Maple	2	Log/Pole	12		White Spruce	Low	Variable	Sapling	
(	Quaking Aspen	10	Log	14		Tag Alder	Low	Variable	Tall Shrub	
E	Balsam Poplar	10	Pole/Log/Sap	8						
	Balsam Fir	32	Log/Pole	10	64					
	White Spruce	21	Log/Pole	13						
Nort	hern White Cedar	15	Log/Pole	13						
53	6230	- Cattail		Nonst	ocked	48.7		No		This is a sea of cattail and lowland shrub with some sparse open water.
54	3303 - Mixed L	ow Density	Trees	Nonsto	ocked	28.4		No		This non-forested stand has cattail throughout and could be considered an emergent wetland. Stunted and scattered tree species present include paper birch, balsam poplar, cedar, and black ash.
55	3105 - Mixed Սլ	oland Herba	aceous	Nonst	ocked	1.4		No		This is borderline wet meadow.
56	6120 - Lov	wland Ceda			r Mediun			N/A		This is a lowland drainage area. Trees are dying off over time due to the highly saturated soil. This stand is too wet to harvest.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	Thighly saturated soll. This stand is too wet to harvest.
E	Balsam Poplar	2	Pole/Sapling	6		Black Ash	High	Variable	Sapling	
Nort	hern White Cedar	77	Log/Pole	12	126	Balsam Fir	Low	Variable	Sapling	
	Balsam Fir	4	Pole/Sapling	7						
	Basswood	15	Log/Pole	12						
	Paper Birch	2	Log/Pole	10						



Stan	Level 4 Cover Type			Size Density		Acres	Stand Age E	BA Range	Managed S	Site	General Comments
57	6111 - Lowland			oletimb			34	51-80	N/A		This aspen stand is well stocked and is typical low quality lowland aspen.  Areas of swamp grass and tag alder veins/pockets make the density of
	Canopy Species		Size Class		I Age		nopy Species	Density	Avg. Height	Size	the aspen inconsistent. All trees with a merchantable stick were
	Quaking Aspen	42	Pole/Sapling	6	34		ag Alder	High	Variable		harvested from this stand in a sale closed in September of 1989: Timber
	Balsam Fir	2	Pole/Sapling	5			ack Ash	Low	Variable	Sapling	Sale Name: Goodel Block; Timber Sale Number: 54-045-86-01
	White Spruce	2	Pole/Sapling	5			ılsam Fir	Low	Variable	Sapling	
	Balsam Poplar	54	Pole/Sapling	5	34	Whi	te Spruce	Low	Variable	Sapling	
58	3105 - Mixed Up	oland Herb	aceous	Nonsto	ocked	5.4			No		This looks like an old field that used to get planted. The opening is slowly filling in along the edges with tamarack, balsam poplar, and tag alder.
59	622 - Low	land Shru	b	Nonsto	ocked	1.6	0		No		This stand was broken off from the stand to the northeast due to its differing composition. The western portion of this stand is harvestable but likely unreachable for the foreseeable future. There is higher ground to the west and low ground to the east.
60	4199 - Other Mixed	d Upland [	Deciduous	Sapling	y Well	11.9	107	51-80	N/A		A proposal is set to be made that the regeneration be accepted as is
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	through the 2026 Compartment Review process. Oak stump sprouts
	Basswood	1	Log	14	3-		umn Olive	Trace	5 - 10 feet		from the 2017 harvest are heavily browsed. Oak regeneration present is that which was protected during the 2017 harvest.
	Red Oak	25	XLog/Log	19	107						
	Sugar Maple	2	Log/Pole/Sap	11							Shelterwood was completed on 10/24/17 with 30 BA residual. All trees
	White Pine	2	XLog	24							were harvested from this stand with the exception of 30 BA of oak, sugar maple, basswood, and white pine in a sale closed in August of 2007;
	White Ash	3	Sapling	1							Timber Sale Name Andor Ridge; Timber Sale No.: 54-34-06-01.
	Beech	9	Sapling	1							
	White Pine	7	Sapling	1							
	Bigtooth Aspen	5	Sapling	1							
	White Oak	2	Sapling	1							
	Red Oak	8	Sapling	1	6						
	Ironwood	20	Sapling	1	16						
	Basswood	1	Sapling	1							
	Red Maple	15	Sapling	2	16						
61	622 - Low	land Shru	b	Nonsto	ocked	5.5		Immature	No		This stand is lowland shrub, cattail, standing water, and scattered trees. As water levels keep rising in the surrounding area, it might be that this stand is increasing in size due to canopy tree die off. Black ash die off helped lead to the non-forested designation of this stand.
62	6230	- Cattail		Nonsto	ocked	9.8			No		This is cattail with past signs of beaver activity in the form of old huts.
63	6233 - W	et Meadov	v	Nonsto	ocked	12.7			No		
64	6220 - A	lder/willow	,	Nonsto	ocked	32.5			No		



Stand	d Level 4 Co		Size Density			Stand Age	e BA Range Managed Site			General Comments	
65	6111 - Lowland	d Balsam P	oplar S	Sapling Med	lium	45.8	9	Immature	N/A		This stand is wet and it is uncertain if it will be harvestable again in the
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	future. All trees with a merchantable stick were harvested from this stand in a sale closed in October of 2014: Timber Sale Name: Wallace Hunt
	White Spruce	3	Sapling	2		Wil	low spp.	Medium	5 - 10 feet	Sapling	Club; Timber Sale Number: 54-040-10-01.
	Black Ash	2	Sapling	2		Autu	ımn Olive	Trace	5 - 10 feet	Tall Shrub	
	Quaking Aspen	5	Sapling	2		Red Os	ier Dogwood	Medium	< 5 feet	Tall Shrub	
	Balsam Poplar	88	Sapling	2 9	9	Та	ıg Alder	High	5 - 10 feet	Tall Shrub	
	Balsam Fir	2	Sapling	2						-	
66	4130	- Aspen		Sapling W	ell	9.6	7	Immature	N/A		Based on the acceptable regeneration agreed upon at the 2016 YOE
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Compartment Review, the centrally located regeneration of this stand was determined to be successful via a natural regeneration survey
	Quaking Aspen	90	Sapling	1 7	7	Blackbe	rry/Raspberry	High	5 - 10 feet	Tall Shrub	completed on 4/01/2024.
	Sugar Maple	1	XLog/Log	20					I		
	Green Ash	4	Sapling	1							The west and east portions of this stand regenerated to aspen and did not meet the agreed upon regeneration from the 2016 Compartment
	Paper Birch	5	Sapling	1							Review. The regeneration of these portions of the stand were accepted
	-										through the 2026 Compartment Review process and stand areas were remapped as necessary.
											This stand was harvested on 10/13/17 as part of Timber Sale Name: Andor Junction Mix: Timber Sale No.: 54-016-16-01.
											,
67	6111 - Lowland	d Balsam P	oplar Po	letimber Me	edium	4.5	42	81-110	N/A		This stand is in a very wet area.
67										Size	This stand is in a very wet area.
67	6111 - Lowland Canopy Species Balsam Poplar		oplar Po Size Class Pole/Log	DBH Aç	ge	Sub-Ca	42 nopy Specie		N/A  Avg. Height  10 - 20 feet	Size Tall Shrub	
68	Canopy Species Balsam Poplar	% Cover	Size Class	DBH A	<b>ge</b> 2	Sub-Ca	nopy Specie	s Density	Avg. Height		
	Canopy Species Balsam Poplar  6220 - A	<b>% Cover</b>	Size Class Pole/Log	<b>DBH A6</b>	ge 2 ed	Sub-Car	nopy Specie	s Density	Avg. Height 10 - 20 feet		
68	Canopy Species  Balsam Poplar  6220 - A  622 - Low	% Cover	Size Class Pole/Log	DBH Ag 9 4 Nonstocke	ge 2 ed	Sub-Car Ta	nopy Specie ng Alder	s Density	Avg. Height 10 - 20 feet No		
68	Canopy Species  Balsam Poplar  6220 - A  622 - Low	% Cover	Size Class Pole/Log	9 4 Nonstocke	ge 2 ed	16.3 36.5 7.2	nopy Specie ag Alder 0	s Density	Avg. Height 10 - 20 feet  No  No		This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and
68 69 70	Canopy Species  Balsam Poplar  6220 - A  6222 - Low  6220 - A  4130	% Cover 100  Ider/willow  Vand Shrub	Size Class Pole/Log	9 4 Nonstocke	ge 2 2 ed ed ed ed edium	16.3 36.5 7.2	nopy Specie ag Alder 0	Full	Avg. Height 10 - 20 feet  No  No		This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and balsam poplar along the northern edge.  This stand is isolated/cornered in by a tag alder/willow lowland and cannot be reached to be harvested.  This is a pole stand with a few scattered log trees of representative
68 69 70 71	Canopy Species  Balsam Poplar  6220 - A  6222 - Low  6220 - A  4130	% Cover 100  Ilder/willow  Ilder/willow  - Aspen  owland Fir	Size Class Pole/Log	DBH Ag 9 4  Nonstocke  Nonstocke  Nonstocke	ge 2 2 ed	36.5 7.2 2.2 2.9	nopy Specie ag Alder  0  75	S Density Full Unspecified	Avg. Height 10 - 20 feet  No  No  No  No		This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and balsam poplar along the northern edge.  This stand is isolated/cornered in by a tag alder/willow lowland and cannot be reached to be harvested.
68 69 70 71	6220 - A 6220 - A 6220 - A 6221 - A 6220 - A 6220 - A	% Cover 100  Ilder/willow  Ilder/willow  - Aspen  owland Fir	Size Class Pole/Log	DBH Ag 9 4  Nonstocke  Nonstocke  Nonstocke  wtimber Me  Sapling Po  DBH Ag	ge 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36.5 7.2 2.9 Sub-Cai	nopy Specie ag Alder  0  75	S Density Full Unspecified	Avg. Height 10 - 20 feet  No  No  No  No  N/A	Tall Shrub	This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and balsam poplar along the northern edge.  This stand is isolated/cornered in by a tag alder/willow lowland and cannot be reached to be harvested.  This is a pole stand with a few scattered log trees of representative canopy species.
68 69 70 71	6220 - A	% Cover 100  Ilder/willow  Ilder/willow  - Aspen  owland Fir % Cover	Size Class Pole/Log	Nonstocke  Nonstocke  Nonstocke  Nonstocke  Sapling Po  DBH Ag  5 4	ge 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36.5 7.2 2.2 2.9 Sub-Cai	nopy Specie ag Alder  0  75  42  nopy Specie	S Density Full Unspecified S Density	Avg. Height 10 - 20 feet  No  No  No  No  N/A  Avg. Height	Tall Shrub	This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and balsam poplar along the northern edge.  This stand is isolated/cornered in by a tag alder/willow lowland and cannot be reached to be harvested.  This is a pole stand with a few scattered log trees of representative canopy species.
68 69 70 71	Canopy Species  Balsam Poplar  6220 - A  6221 - Low  6220 - A  4130  6123 - L  Canopy Species  Balsam Fir	% Cover 100  Ider/willow  Ider/willow  - Aspen  owland Fir  % Cover 60	Size Class Pole/Log  Sa  Size Class Pole/Sapling	Nonstocke  Nonstocke  Nonstocke  Nonstocke  Sapling Po  DBH Ag  5 4	ge 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36.5 7.2 2.2 2.9 Sub-Car Ta	nopy Specie g Alder  0  75  42  nopy Specie g Alder	Density Full Unspecified  S Density High	Avg. Height 10 - 20 feet  No  No  No  No  N/A  N/A  Avg. Height 5 - 10 feet	Size Tall Shrub	This is lowland shrub and cattail under flooded out standing dead timber.  This is lowland shrub with some scattered/pockets of tamarack and balsam poplar along the northern edge.  This stand is isolated/cornered in by a tag alder/willow lowland and cannot be reached to be harvested.  This is a pole stand with a few scattered log trees of representative canopy species.

Report 7 - Stands



Compartment: 80

Year of Entry: 2026

	Level 4 Co	over Type	;	Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
73	6239 - Mixed Emergent Wetland		etland	Nonst	ocked	6.9			No		This is an emergent wetland runoff with catails and grass through the center and tag alder/shrub willow along both outer edges.
74	3105 - Mixed Upland Herbaceous		aceous	Nonst	ocked	6.7			No		Tamarack is filing in this opening quickly.
75	310 - Herbac	eous Open	land	Nonst	ocked	3.5			No		
76	4130	- Aspen		Saplin	g Poor	38.5	6	Immature	N/A		Less than half of this stand regenerated to bigtooth aspen. Other areas
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	are raspberry/blackberry or a mix of raspberry/blackberry and ironwood.  A treatment is being proposed to trench and plant the area that did not
	Red Oak	5	Sapling	1			umn Olive	Trace	5 - 10 feet	Tall Shruk	regenerate to aspen to red pine and to accept the regeneration in areas
	Black Cherry	1	Sapling	1							that are aspen dominated.
	White Ash	2	Sapling	1							Acceptable Regeneration Per 2016 YOE Compartment Review:
	Ironwood	9	Sapling	2							Complete a regen survey at 1 year post harvest due to possible
	Sugar Maple	1	Sapling	1							dominance of beech. Acceptable regeneration is a medium to well
	Basswood	2	Sapling	1							stocked stand of northern red oak, aspen, sugar maple, basswood, and paper birch. Low amounts of beech and ironwood regeneration is
r	Bigtooth Aspen	80	Sapling	1	6						paper birch. Low amounts of beech and nonwood regeneration is
	9	00	Sapility	1	О						acceptable. If high amounts of beech regeneration is dominating the site, herbicide application targeting beech will be necessary.
	-3	00	Зарінід	1	6						acceptable. If high amounts of beech regeneration is dominating the site, herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.
77	6111 - Lowland			oletimb	er Poor	5.2	42	51-80	N/A		herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the
77		d Balsam P		oletimb <b>DB</b> I			42 Inopy Specie		N/A <b>A</b> vg. Height	Size	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest,
77	6111 - Lowland	d Balsam P <b>% Cover</b> 10	Poplar P Size Class Pole	oletimb	er Poor	Sub-Ca	nopy Specie		Avg. Height Variable	Size Sapling	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the
77	6111 - Lowland	d Balsam P <b>% Cove</b> r	Poplar P Size Class	oletimb <b>DB</b> I	per Poor H Age	Sub-Ca	nopy Specie	s Density	Avg. Height		herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the
77	6111 - Lowland Canopy Species Quaking Aspen	d Balsam P <b>% Cover</b> 10	Poplar P Size Class Pole	oletimb	er Poor	Sub-Ca Ta Bals	nopy Specie	S Density Low	Avg. Height Variable	Sapling	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.
77	6111 - Lowland Canopy Species Quaking Aspen Tamarack Balsam Poplar	d Balsam P  % Cover  10  10	Poplar P Size Class Pole Pole Pole Pole/Log/Sap	oletimb	per Poor H Age	Sub-Ca Ta Bals	anopy Species amarack sam Poplar ag Alder	Low Low	Avg. Height  Variable  Variable	Sapling Sapling	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.  Canopy trees are stunted due to high soil moisture. The 21 percent pole
77	6111 - Lowland Canopy Species Quaking Aspen Tamarack Balsam Poplar	d Balsam P  % Cover  10 10 80  wland Ceda	Poplar P Size Class Pole Pole Pole Pole/Log/Sap	oletimb	per Poor  1 Age 42 42	Sub-Ca Ta Bals Ta 43.7	anopy Species amarack sam Poplar ag Alder	Low Low Full Unspecified	Avg. Height Variable Variable 10 - 20 feet	Sapling Sapling	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.
77	6111 - Lowland Canopy Species Quaking Aspen Tamarack Balsam Poplar 6120 - Lov	d Balsam P  % Cover  10 10 80  wland Ceda	Poplar P Size Class Pole Pole Pole/Log/Sap	oletimb	per Poor  4 Age 42 42 42 ber Poor	Sub-Ca Ta Bals Ta 43.7 Sub-Ca	anopy Species amarack sam Poplar ag Alder	Low Low Full Unspecified	Avg. Height Variable Variable 10 - 20 feet N/A	Sapling Sapling Tall Shrub	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.  Canopy trees are stunted due to high soil moisture. The 21 percent pole
77	6111 - Lowland Canopy Species Quaking Aspen Tamarack Balsam Poplar 6120 - Low	d Balsam P  % Cover  10 10 80  wland Ceda % Cover	Poplar P Size Class Pole Pole Pole/Log/Sap ar P Size Class	oletimb	per Poor  4 Age 42 42 42 ber Poor	Sub-Ca  Ta  Bals  Ta  43.7  Sub-Ca	amopy Species amarack am Poplar ag Alder 123 anopy Species	Low Low Full Unspecified S Density	Avg. Height Variable Variable 10 - 20 feet N/A Avg. Height	Sapling Sapling Tall Shruk	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.  Canopy trees are stunted due to high soil moisture. The 21 percent pole size black ash from the 2016 Inventory has died out of the canopy.
77	6111 - Lowland Canopy Species Quaking Aspen Tamarack Balsam Poplar 6120 - Low Canopy Species Black Spruce	d Balsam P  % Cover  10 10 80  wland Ceda % Cover 2	Poplar P Size Class Pole Pole Pole/Log/Sap  ar P Size Class Pole/Sapling	oletimb BH 8 8 8 8 oletimb	per Poor  42 42 42 ber Poor	Sub-Ca  Ta  Bals  Ta  43.7  Sub-Ca	amarack am Poplar ag Alder 123 anopy Specie:	Low Low Full Unspecified S Density Low	Avg. Height Variable Variable 10 - 20 feet N/A Avg. Height Variable	Sapling Sapling Tall Shrut Size Sapling	herbicide application targeting beech will be necessary.  This stand was harvested on 11/22/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. During the harvest, 1 to 3 large-crowned mast producing oak were retained per acre.  The BAM diameter is highly variable throughout. The northern point of the stand has and inclusion pocket of 2–3-inch sapling balsam poplar.  Canopy trees are stunted due to high soil moisture. The 21 percent pole size black ash from the 2016 Inventory has died out of the canopy.



**General Comments** Stand Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site 6128 - Lowland Coniferous, Mixed Poletimber Medium 0.5 125 51-80 N/A This was part of Stand 22 to the east but was remapped. A distance call 79 Deciduous saw cedar at the west end of the stand Size Class **Canopy Species** % Cover **DBH Age Sub-Canopy Species** Density Avg. Height Size Paper Birch Tag Alder High Variable Tall Shrub 10 Pole/Sapling 6 Balsam Poplar 15 Pole/Sapling 7 Balsam Fir Medium Variable Sapling White Spruce 17 Pole/Sap/Log 8 White Spruce Low Variable Sapling 23 7 Balsam Fir Pole/Sapling 33 Northern White Cedar Loa/Pole 13 125 2 13 Basswood Loa 6120 - Lowland Cedar 12.0 Sawtimber Well 131 Unspecified N/A This slightly higher ground cedar. Some dense lowland shrub pockets 80 are present. **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Balsam Fir 2 Log/Pole 11 Tag Alder Medium Variable Tall Shrub Quaking Aspen 5 Pole/Log 8 Balsam Fir Low Variable Sapling 8 Black Spruce 6 Pole/Log Black Spruce Low Variable Sapling Northern White Cedar 81 Log/Pole 11 131 2 Red Maple Loa 14 Paper Birch 4 6 Pole/Sapling 36 6111 - Lowland Balsam Poplar 15.1 51-80 N/A 81 Poletimber Well All trees with a merchantable stick were harvested from this stand in a sale closed in February of 1988: Timber Sale Name: New Shack; Timber **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Sale Number: 54-044-86-01 5 Balsam Fir 5 Pole/Sapling Paper Birch Low Variable Sapling Paper Birch 5 4 Balsam Fir Low Variable Sapling Sapling White Spruce 2 Pole/Sapling 6 White Spruce Low Variable Sapling Balsam Poplar 58 6 36 Black Ash High Variable Sapling Pole 30 8 36 10 - 20 feet Tall Shrub Quaking Aspen Pole Tag Alder Low 10 - 20 feet Tall Shrub Willow spp. Low 4199 - Other Mixed Upland Deciduous Sawtimber Well 39.7 119 81-110 N/A 82 Red oak of 23 to 24 inches are common. The red oak have very large canopies, which is another indication that the large diameter oak remain Density **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Avg. Height Size from last harvest. The smooth bark on the smaller diameter red oak (8-12 Basswood 3 14 Sugar Maple Low >20 feet Log Sapling in. dbh) indicate very vigorous growth. The larger sugar maple (12 in. dbh) are of poor quality. The smaller sugar maple (3-7 in. dbh) have Bigtooth Aspen 20 Log/Pole 11 Beech Low >20 feet Sapling been highly suppressed. Red Oak 45 XLog/Log 19 119 Ironwood Low Variable Sapling 15 11 Beech Log/Pole 15 Sugar Maple Log/Pole/Sap 11

Paper Birch

2

Log/Pole

11



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
83	6122 - Bla	ack Spruce	Pole	etimbe	r Medium	75.0	82	81-110	N/A		Due to the wet lowland soil the canopy trees (except for the tamarack)
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	are stunted and of small diameter.
Nor	thern White Cedar	20	Pole/Log	8		Blac	k Spruce	Low	Variable	Sapling	
	Paper Birch	5	Pole/Sapling	5							•
	Black Spruce	52	Pole	7	82						
	Tamarack	20	Log/Pole	12							
	Balsam Poplar	3	Pole/Log	8							
84	4130 -	Aspen	Ş	Sapling	g Well	15.8	7 I	mmature	N/A		Based on the acceptable regeneration agreed upon at the 2016 YOE
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Compartment Review, the southwestern regeneration of this stand was determined to be successful via a natural regeneration survey complete
	Beech	1	Sapling	1		Autu	ımn Olive	Trace	5 - 10 feet	Tall Shrub	on 4/01/2024.
	Balsam Fir	1	Sapling	1							
E	Bigtooth Aspen	98	Sapling	1	7						The north and east portions of this stand regenerated to aspen and did not meet the agreed upon regeneration from the 2016 Compartment
	2422										This stand was harvested on 11/2/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01.
85	6120 - Lov				er Well	40.5		141-170	N/A		Trace large white pine and hemlock are present. The basal area is high variable (100-230). Springs of water are emerging from a few scattered
	Canopy Species		Size Class		l Age		nopy Species	Density	Avg. Height	Size	spots throughout the stand. This stand is too wet to harvest.
	White Spruce Red Maple	2	Log/Pole Log/Pole	10			g Alder am Poplar	Low	Variable Variable	Tall Shrub	
Nor	thern White Cedar	60	Log/Pole Log/Pole	10	138		k Spruce	Low	Variable	Sapling Sapling	
NOI	Yellow Birch	1	Pole/Log	8	130	Diac	k Spruce	LOW	variable	Sapility	
	Balsam Fir	5	Pole/Sap/Log	7							
(	Quaking Aspen	3	Log/Pole	13							
`	Paper Birch	4	Log/Pole	10							
	Black Spruce	15	Pole/Log	8	81						
	Balsam Poplar	6	Log/Pole	10							
86	6122 - Bla	ack Spruce	Pole	etimbe	r Medium	92.0	82	51-80	N/A		Due to the wet lowland soil the canopy trees (except for the tamarack)
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	are stunted and of small diameter.
	thern White Cedar	15	Pole	7			g Alder	Medium	Variable	Tall Shrub	
	Dalaam Fir	_	D 1 /0 11							1	1
	Balsam Fir	2	Pole/Sapling	6		Blac	k Spruce	Low	Variable	Sapling	

Black Spruce

58

Pole/Sapling

6 82

Atlanta Mgt. Unit



Stand	d Level 4 Cover Type			Size Density		Acres	Acres Stand Age BA Range			Site	General Comments
87	6120 - Lov	wland Ceda	ar F	Poletimbe	er Poor	85.1	114	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	40	Log	13		Blad	ck Spruce	Low	Variable	Sapling	
No	orthern White Cedar	55	Pole/Log	8	114	Ta	ag Alder	High	Variable	Tall Shrub	
	Black Spruce	5	Log/Pole	10		Ta	ımarack	Low	Variable	Sapling	
						Red Os	ier Dogwood	Medium	< 5 feet	Tall Shrub	
						Norther	White Cedar	Trace	Variable	Sapling	
88	6120 - Lov	wland Ceda	ar F	Poletimbe	er Poor	24.0	130	81-110	N/A		The 32 percent pole size black ash that were in the canopy from the 2016
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	YOE Inventory are dead. There was standing water throughout in April of 2024. The trees are mainly growing on hummocks.
	Tamarack	3	Log	13		Whi	te Spruce	Trace	Variable	Sapling	- 102 ··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··
	Black Spruce	2	Pole/Log	8		Northern	White Cedar	Trace	Variable	Sapling	
	White Spruce	2	Log/Pole	11		ВІ	ack Ash	Medium	Variable	Sapling	
No	orthern White Cedar	90	Pole	8	130	Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
	Red Maple	3	Log/Pole	12		Ta	ımarack	Low	Variable	Sapling	
						Red Os	ier Dogwood	Medium	5 - 10 feet	Tall Shrub	
89	6120 - Lov	wland Ceda	ar F	Poletimbe	er Poor	9.9	150	1-50	N/A		The stand data is a 2026 inventory edge call updating the 2016 inventory walk through data. There looked to be standing water throughout in
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	March of 2024 with trees growing on high hummock clumps in poor
	Black Spruce	15	Pole/Log/Sap	p 9		Blad	ck Spruce	Low	Variable	Sapling	health due to saturated soil. This is a sparse swamp stand that sees very
	Tamarack	5	Log/Pole	12		BI	ack Ash	Low	Variable	Sapling	slow tree growth due to high soil moisture levels throughout the year.
	Paper Birch	5	Pole/Sapling	,		Ta	ag Alder	Full	5 - 10 feet	Tall Shruk	
No	orthern White Cedar	75	Pole/Sapling	9 6	150						
90	6113 - Lov	wland Map	le s	Sawtimbe	er Well	39.9	119	111-140	N/A		The 20 percent canopy green ash from the 2016 inventory is dead due to 2AB. The stand was flooded in March 2024, therefore, an edge call was
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	made. 2016 YOE Inventory Note: The red maple are at the point where
	Red Maple	98	XLog/Log	19	119	Gr	een Ash	Low	Variable	Sapling	their inner rot is leading to limb loss/die back.
No	orthern White Cedar	2	Pole/Sapling	9 6		Ta	ag Alder	Low	Variable	Tall Shrub	
91	6120 - Lov	wland Ceda	ar Po	oletimber	Mediur	n 7.2	138	111-140	N/A		The 30 percent black ash and 3 percent green ash were removed from
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the canopy data due to die off.
No	orthern White Cedar	60	Pole	8	138	Whi	te Spruce	Low	Variable	Sapling	
	White Spruce	5	Pole/Sapling	g 6		Ta	ag Alder	Low	Variable	Tall Shrub	
	Balsam Fir	10	Pole/Log	8		Ва	lsam Fir	Low	Variable	Sapling	

Report 7 – Stands

Compartment: 80
Year of Entry: 2026

DNR MICHIGAN

tand	Level 4 Co		ize De		Acres Stand Ag			Site	General Comments	
92	4319 - Mixed	rest Sa	Sawtimber Well		5.6 101	81-110	N/A		The second age is for the dense balsam fir in the lower canopy.	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	
	Red Maple	5	Log	15		Balsam Fir	High	Variable	Sapling	
	Balsam Fir	20	Pole	7	51					-
	White Spruce	35	Log/Pole	12	89					
	Quaking Aspen	40	Log	15	101					
93	6130 - Fir, <i>i</i>	Aspen, Map	ole Saw	timbe	r Mediu	m 12.0 81	Unspecified	N/A		The second age class is for balsam fir in the lower canopy. This stand
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	too isolated to harvest.
	Paper Birch	4	Pole	7		Black Spruce	Low	Variable	Sapling	
No	rthern White Cedar	8	Log/Pole	10		Tag Alder	Low	Variable	Tall Shrub	
	Balsam Fir	20	Pole/Sapling	6	49	Balsam Fir	High	Variable	Sapling	
	Red Maple	30	Log/Pole	12	81		1		'	
	White Pine	4	XLog/Log	19						
	Quaking Aspen	22	Log/Pole	12	81					
	additing / topon		J.		0.					
	Black Spruce	8	Pole	8	01					
	0 1									
	Black Spruce White Spruce 6129 - Mixed Conife	8 4 erous Lowla	Pole Pole/Sapling and Forest Pole	8 8 timbe	r Mediu		1-50	N/A Ava Height	Size	]
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species	8 4 erous Lowla	Pole Pole/Sapling and Forest Pole Size Class	8 8 timbe	r Mediu	Sub-Canopy Spec	ies Density	Avg. Height	<b>Size</b> Sapling	
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar	8 4 erous Lowla	Pole Pole/Sapling  and Forest Pole Size Class Pole	8 8 timbe	r Mediu	Sub-Canopy Spec			Sapling	
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce	8 4 erous Lowla Cover 46	Pole Pole/Sapling  and Forest Pole  Size Class Pole Pole/Sap/Log	8 8 stimbe	r Mediu	Sub-Canopy Spec	ies Density	Avg. Height Variable	Sapling Tall Shrub	
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar	8 4 erous Lowla % Cover 46 5	Pole Pole/Sapling  and Forest Pole Size Class Pole	8 8 timbe <b>DBH</b> 7 9	r Mediu	Sub-Canopy Spec Black Spruce Tag Alder	ies Density Low Medium	Avg. Height Variable 5 - 10 feet	Sapling	
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch	8 4 erous Lowla % Cover 46 5 2	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling	8 8 8 timbe DBH 7 9 6	r Mediu	Sub-Canopy Spec Black Spruce Tag Alder	ies Density Low Medium	Avg. Height Variable 5 - 10 feet	Sapling Tall Shrub	
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce	8 4 erous Lowla % Cover 46 5 2 33 14	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log	8 8 timbe 7 9 6 7 8	r Mediu	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir	ies Density Low Medium	Avg. Height Variable 5 - 10 feet	Sapling Tall Shrub	This is an old wildlife opening that had sugar maple scattered
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack	8 4  erous Lowla  **Cover** 46 5 2 33 14  Upland Fo	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log	8 8 8 ttimbe 7 9 6 7 8	r Mediu	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir	Low Medium Low	Avg. Height  Variable  5 - 10 feet  Variable	Sapling Tall Shrub	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns.
94	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed	8 4  erous Lowla  **Cover** 46 5 2 33 14  Upland Fo	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  prest Saw	8 8 8 ttimbe 7 9 6 7 8	r Mediu I Age 90	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir	Low Medium Low	Avg. Height Variable 5 - 10 feet Variable	Sapling Tall Shrub Sapling	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns.
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed Canopy Species	8 4  erous Lowla  **Cover* 46 5 2 33 14  Upland For  **Cover*	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  prest Saw  Size Class	8 8 timbe 7 9 6 7 8 timbe	r Mediu I Age 90	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir  m 2.7 100 Sub-Canopy Special	Low Medium Low  1-50 ies Density	Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height	Sapling Tall Shrub Sapling Size	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns. White pine has seeded in much of the stand. This stand now qualifies
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed Canopy Species White Pine	8 4  Perous Lowlar  Cover  46  5  2  33  14  Upland Fc  Cover  48	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  prest Saw Size Class Pole/Log/Sap	8 8 7 9 6 7 8 ttimbe	r Mediu I Age 90	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir  m 2.7 100  Sub-Canopy Special Sp	Low Medium Low  1-50 ies Density Low	Avg. Height Variable 5 - 10 feet Variable  N/A  Avg. Height Variable	Sapling Tall Shrut Sapling Size Sapling	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns. White pine has seeded in much of the stand. This stand now qualifies
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed Canopy Species White Pine Red Oak	8 4  erous Lowla  **Cover 46 5 2 33 14  Upland Fo  **Cover 48 1	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  rest Saw Size Class Pole/Log/Sap	8 8 8 ttimbe 7 9 6 7 8 ttimbe DBH 8 12	r Mediu I Age 90	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir  m 2.7 100  Sub-Canopy Special Ironwood White Ash	Low Medium Low  1-50 ies Density Low High	Avg. Height Variable 5 - 10 feet Variable  N/A  Avg. Height Variable  Variable	Sapling Tall Shrut Sapling  Size Sapling Sapling	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns. White pine has seeded in much of the stand. This stand now qualifies being forested and it adds some diversity to the area.
<b>94</b>	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed Canopy Species White Pine Red Oak White Spruce	8 4  erous Lowla  **Cover* 46 5 2 33 14  Upland Fo  **Cover* 48 1 1	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  rest Saw  Size Class Pole/Log/Sap Log Log	8 8 8 DBH 7 9 6 7 8 timbe DBH 8 12 15	r Mediu	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir  m 2.7 100  Sub-Canopy Special Ironwood White Ash White Spruce	Low Medium Low  1-50 ies Density Low High Trace	Avg. Height Variable 5 - 10 feet Variable  N/A  Avg. Height Variable Variable Variable Variable	Sapling Tall Shrub Sapling Size Sapling Sapling Sapling	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns. White pine has seeded in much of the stand. This stand now qualifies being forested and it adds some diversity to the area.
94 No	Black Spruce White Spruce 6129 - Mixed Conife Canopy Species rthern White Cedar White Spruce Paper Birch Black Spruce Tamarack 4319 - Mixed Canopy Species White Pine Red Oak White Spruce	8 4  erous Lowla  **Cover* 46 5 2 33 14  Upland Fo  **Cover* 48 1 1	Pole Pole/Sapling  and Forest Pole Size Class Pole Pole/Sap/Log Pole/Sapling Pole Pole/Log  rest Saw  Size Class Pole/Log/Sap Log Log	8 8 8 DBH 7 9 6 7 8 timbe DBH 8 12 15	r Mediu	Sub-Canopy Special Black Spruce Tag Alder Balsam Fir  m 2.7 100 Sub-Canopy Special Ironwood White Ash White Spruce Autumn Olive	Low Medium Low  1-50 ies Density Low High Trace Trace	Avg. Height Variable 5 - 10 feet Variable  N/A  Avg. Height Variable Variable Variable 5 - 10 feet	Sapling Tall Shruk Sapling Size Sapling Sapling Sapling Sapling Tall Shruk	This is an old wildlife opening that had sugar maple scattered throughout. The sugar maple are still present and have large crowns. White pine has seeded in much of the stand. This stand now qualifies being forested and it adds some diversity to the area.

97

3102 - Grass

Nonstocked

1.2

This is a producing gas well pad.

Report 7 - Stands



Stand	Level 4 Cover Type			Size Density	Acres Stand Age BA Range			Managed S	Site	General Comments
98	6132 - Mixed Lowla	and Forest v	with Cedar	Sawtimber Well	5.2	120	141-170	N/A		This stand has a consitent spaced out component of aspen throughout
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the canopy. Deer are using this stand and even more so the cedar stand to the south for winter travel and thermal cover.
	Balsam Fir	7	Pole/Saplin	g 6	Ва	alsam Fir	Medium	Variable	Sapling	
	White Spruce	3	Log/Pole	13	Aut	umn Olive	Low	5 - 10 feet	Tall Shrub	
Nor	thern White Cedar	43	Pole/Log	9 120	Bals	am Poplar	Low	Variable	Sapling	
	White Pine	2	XLog/Log	22						
	Hemlock	2	Log	13						
	Red Maple	3	Pole/Saplin	0						
	Balsam Poplar	15	Log	15						
(	Quaking Aspen	25	Log/Pole	12						
99	6112 - Lov	wland Aspe	n	Sapling Medium	18.8	4	mmature	N/A		Based on the acceptable regeneration agreed upon at the 2016 YOE
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Compartment Review, the regeneration of this stand was determined to be successful via a natural regeneration survey completed on
	Quaking Aspen	80	Sapling	1 4	Red Os	sier Dogwood	Low	< 5 feet	Tall Shrub	3/19/2024.This is stocked to a medium/well level in most areas. Major
	Balsam Poplar	10	Sapling	1	Ca	attail spp.	Low	Unspecified	Non-Wood	skid trails lack much regeneration but are showing signs of filling in with time. A few pockets have come back to cattail/swamp grass, but overall,
	Balsam Fir	10	Sapling	1	T	ag Alder	Low	5 - 10 feet	Tall Shrub	the stand has regenerated well. This stand was harvested on 10/2/19 as
										part of Timber Sale Name: Ditch to Nowhere; Timber Sale No. 54-040-18.
100	6112 - Lov	wland Aspe	n	Sapling Well	14.5	4	lmmature	N/A		Based on the acceptable regeneration agreed upon at the 2016 YOE
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Compartment Review, the regeneration of this stand was determined to be successful via a natural regeneration survey completed on 3/21/2024.
(	Quaking Aspen	88	Sapling	1 4	Blackbe	erry/Raspberry	Full	5 - 10 feet	Tall Shrub	This stand was harvested on 10/2/19 as part of Timber Sale Name: Ditch
	Balsam Poplar	10	Sapling	1 4						to Nowhere; Timber Sale No. 54-040-18.
	Balsam Fir	2	Sapling	1						
101	6120 - Lov	wland Ceda	ır	Sawtimber Well	2.0	115	141-170	N/A		The age of the dominant component of the canopy (Northern white cedar)
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	was estimated due to rotten tree centers making aging difficult.  Therefore, age was based off of adjacent stands.
(	Quaking Aspen	5	Log	14	Ва	alsam Fir	Low	Variable	Sapling	Therefore, ago mae zacoa on or aajacom otamae.
	Balsam Poplar	15	Log	14						-
	Balsam Fir	20	Pole/Log	8						
Nor	thern White Cedar	57	Log/Pole	10 115						
	White Spruce	3	Log	12						
102		wland Coniferous, Mixed Deciduous		Sawtimber Well	1.4	115	141-170	N/A		The age of the dominant component of the canopy (Northern white cedar) was estimated due to rotten tree centers making aging difficult.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Therefore, age was based off of adjacent stands.
	White Spruce	3	Log/Pole	12	Ва	alsam Fir	Low	Variable	Sapling	
Nor	thern White Cedar	35	Log/Pole	10 115			'			-
	Balsam Fir	30	Log/Pole	12						
	Balsam Poplar	30	Log/Pole	15						

Report 7 - Stands



Stand	Level 4 Cover Type			Size Density			tand Age B	A Range	Managed S	Site	General Comments
103	429 - Mixed l	ifers Pole	Poletimber Medium		1 2.2	30	1-50	N/A			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	
	Tamarack	40	Pole/Sapling	6	30	Tag A	Alder	Low	5 - 10 feet	Tall Shrub	
	Balsam Poplar	40	Pole/Sapling	7		Tama	arack	Low	Variable	Sapling	
	White Pine	15	Log/Pole	12		Autumr	n Olive	Trace	5 - 10 feet	Tall Shrub	
	White Spruce	5	Pole	8		Balsam	Poplar	Low	Variable	Sapling	
104	6121	Tamarack	Sa	apling I	Medium	2.8	16	1-50	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	
	White Pine	5	Sapling	3		Tag A	Alder	Low	5 - 10 feet	Tall Shrub	
	White Spruce	5	Sapling	2							
	Tamarack	90	Sapling/Pole	3	16						
105	3105 - Mixed U <sub>l</sub>	pland Herba	aceous	Nonst	ocked	1.9	lı	nmature	No		Tamarack is filing in this opening quickly.
106	6120 - Lov	wland Ceda			er Poor	36.4	115	1-50	N/A		An edge call was made from the north. This stand is very wet, and the canopy trees are likely dying off as a result. This is a borderline non-
	Canopy Species		Size Class	DBH	l Age	Sub-Cano <sub>l</sub>	py Species	Density	Avg. Height	Size	forrested lowland shrub stand.
	Black Spruce	35	Pole	8		Tag A	Alder	Full	5 - 10 feet	Tall Shrub	
No	rthern White Cedar	65	Pole/Log	8	115						
107	6124 - Lowla				Medium		75		N/A		This stand was broken off from the stand to the northeast due to its differing composition. The western portion of this stand is harvestable
	Canopy Species		Size Class		l Age		py Species	Density	Avg. Height	Size	but likely unreachable for the foreseeable future. There is higher ground
	Paper Birch	3	Pole	8		Balsa		Low	Variable	Sapling	to the west and low ground to the east.
	Red Maple	10	Log	12		White S	•	Low	Variable	Sapling	
	Black Cherry	2	Pole/Log	8		Tag A		Medium	5 - 10 feet	Tall Shrub	
No	rthern White Cedar	15	Log/Pole	10	125	Black S	Spruce	Low	Variable	Sapling	
	Quaking Aspen	10	Log	14							
	White Spruce	15	Log	15							
	Balsam Fir	20	Pole/Log	8							
	Black Spruce	25	Log/Pole	10	75						
108	6111 - Lowlan	d Balsam F	oplar Po	oletimb	er Poor	25.4	50		N/A		This stand has tag alder and swamp grass intermixed with slightly higher ground areas that have sparse trees. The large western portion of this
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	stand (Stand 69) was removed due to high water levels and canopy tree
	Paper Birch	25	Pole/Log	8		Black	( Ash	Low	Variable	Sapling	die off.
	Quaking Aspen	10	Log/Pole	10		Tag A	Alder	High	Variable	Tall Shrub	
	Balsam Poplar	58	Pole/Sap/Log	8	50	White 9	Spruce	Trace	Variable	Sapling	
	Balsam Poplar Black Cherry	58 5	Pole/Sap/Log Log/Pole	8 10	50	White S	Spruce	Trace	Variable	Sapling	

Atlanta Mgt. Unit



Stand	Level 4 C	S	ize De	nsity	Acres St	and Age B	A Range	Managed 9	Site	General Comments	
109	6111 - Lowland Balsam Poplar F			oletimb	er Poor	5.2	50		N/A		A remote call was made on this stand using the data from the western
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canor	py Species	Density	Avg. Height	Size	portion of this stand after the central region of the stand experience canopy die off. This stand is too remote to harvest.
	Quaking Aspen	10	Log/Pole	10		Black	Ash	Low	Variable	Sapling	samply die on. This stand is too formate to harvest.
	Paper Birch	25	Pole/Log	8		Tag A	Alder	High	Variable	Tall Shrub	
	Black Cherry	5	Log/Pole	10		White S	Spruce	Trace	Variable	Sapling	
	Balsam Poplar	58	Pole/Sap/Log	8	50						
	Red Maple	2	Pole/Log	8							
110	6112 - Lo	wland Aspe	n Sa	awtimb	er Well	2.2	90	81-110	N/A		This is a somewhat diverse retained drainage area.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canor	py Species	Density	Avg. Height	Size	
	Balsam Fir	5	Pole/Sapling	6		Ironw	vood	Low	Variable	Sapling	
	White Spruce	5	Pole/Sapling	7		Balsam	Poplar	Low	Variable	Sapling	
	Red Oak	2	XLog/Log	18		Black	Ash	Medium	Variable	Sapling	
	Quaking Aspen	75	Log	15	90						
	Red Maple	5	Log/Pole	11							
	Basswood	1	Log	15							
	Sugar Maple	5	Log	14							
	White Oak	2	Pole	7							
111	6111 - Lowlan	d Balsam F	oplar Po	oletimb	er Poor	2.2	50		N/A		A remote call was made on this stand using the data from the western
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canor	y Species	Density	Avg. Height	Size	portion of this stand after the central region of the stand experience canopy die off. This stand is too remote to harvest.
	Black Cherry	5	Log/Pole	10		White S	Spruce	Trace	Variable	Sapling	samply are on. This stand is too formate to harvest.
	Red Maple	2	Pole/Log	8		Tag A	Alder	High	Variable	Tall Shrub	
	Paper Birch	25	Pole/Log	8		Black	Ash	Low	Variable	Sapling	
	Quaking Aspen	10	Log/Pole	10							
	Balsam Poplar	58	Pole/Sap/Log	8	50						
112	4130	- Aspen	;	Sapling	y Well	6.1	7 I	mmature	N/A		This portion of the stand regenerated to aspen, and did not meet the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canor	py Species	Density	Avg. Height	Size	agreed upon regeneration from the 2016 Compartment Review. The regeneration of this portion of the stand was accepted through the 2026
	Bigtooth Aspen	98	Sapling	1	7	Autumr	n Olive	Trace	5 - 10 feet	Tall Shrub	
	Balsam Fir	1	Sapling	1				'			This shand was howested an 44/0/47 as most of Timbon Calle Name
	Beech	1	Sapling	1							This stand was harvested on 11/2/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01.

## Report 7 - Stands



113 4130 - Aspen Canopy Species % Cov	rer Size Class	Sapling DBH	Poor	2.7	6	1-50	N/A		This portion of the stand regenerated to aspen, and did not meet the
		DBF	-nΔ I			1-50	N/A		
	Sanling		. Age	Sub-Can	opy Species	Density	Avg. Height	Size	agreed upon regeneration from the 2016 Compartment Review. The regeneration of this portion of the stand was accepted through the 2026
Ironwood 2	Saping	1		Witc	h Hazel	Low	5 - 10 feet	Tall Shrub	Compartment Review process.
Red Oak 2	Sapling	1		Blackberr	y/Raspberry	Medium	< 5 feet	Tall Shrub	TI
Bigtooth Aspen 87	Sapling	1	6			'			This stand was harvested on 10/18/17 as part of Timber Sale Name: Andor Junction Mix; Timber Sale No.: 54-016-16-01. 1 to 3 oak were
White Oak 1	Sapling	1							retained per acre.
Balsam Fir 1	Sapling	1							
White Pine 1	Sapling	1							Acceptable regeneration includes a medium to well stocked stand of red oak, white oak, sugar maple, and paper birch with lower amounts of red
Red Oak 5	XLog/Log	19							maple, aspen, balsam fir, and ironwood.
Beech 1	Sapling	1							