

### **Compartment Review Presentation**

**Gladwin Forest Management Unit** 

Compartment 73095 Entry Year 2026

Acreage: 3,794
County Midland

Management Area: Gladwin Lake Plain

Stand Examiner: Scott Shooltz

**Legal Description:** 

T17N R1W, Section 33: T16N R1W, Sections 3-5, 8-10, and 15-18

### **Identified Planning Goals:**

General goals for this compartment are timber production, wildlife habitat creation, providing recreational opportunity, and reducing resource degradation. These goals are inline with the Gladwin Lake Plain Ecoregion Management Plan which is under the regional Northern Lower Peninsula State Forest Management Plan.

Specific goals within this compartment are: early harvest of aspen cover-types to balance age class distributions, establishment of young forests for wildlife habitat, reducing erosive activities within wetlands, continued development of forest road system for improved recreational access.

The compartment has been heavily harvested over the past 40 years. Forest regeneration results have been mixed, especially over the last 20 years, with some of the harvests failing to regenerate. Failures are mostly associated with aspen cover-types on moderately drain pipestone sands which have moderate to poor production levels. This combined with heavy deer browse pressure greatly increases the risk that cuts will not regenerate within standard timeframes.

Some failed regeneration acreage was prescribed to be planted or interplanted with red pine over the last 10 years. Ultimately these treatments were unfeasible due to difficult access for planting equipment a limited competition control options because of adjacent wetlands. Going forward, matching the cover-type objective to the soil condition and surrounding regeneration results will be critical for successful forest management.

### Soil and topography:

The main soil types are well-drained Covert sand on the ridges, moderately-drained Pipestone Sand on ridges and mid-slopes, and poorly-drained Kingsville fine sand at the base of slopes or in the draws. Most of the stands are a mixture of uplands and lowlands. The terrain is often hummocky with extensive micro relief.

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

The compartment is contained in one contiguous block. Bordering lands to the west are mainly farms, residences and recreational lands. To the east of the compartment is Sanford Lake and Edenville made up of mainly subdivisions, residences and recreational property.

### **Unique Natural Features:**

No Unique Natural Features known.

### Archeological, Historical, and Cultural Features:

Archeological sites are located within the compartment.

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

None

#### Watershed and Fisheries Considerations:

There are many lowland shrub stands and marshes in the compartment that drain into Black and Mud Creek. Much of the flowing water is through numerous intermittent drainages or as sheet flow through the lowland types.

#### Wildlife Habitat Considerations:

Both upland and lowland systems are present, making it suitable for a number of wildlife species. The majority of stands are lowland cover types. Furbearers including beaver, mink, muskrat, black bear, bobcat, and coyote use the lowlands as corridors as well as year-round habitat. Game species likely to be present in this compartment include black bear, bobcat, raccoon, coyote, wood duck, wild turkey, ruffed grouse and white-tailed deer.

Many bird species stand to benefit from the juxtaposition of lowland and upland habitats present in the compartment. These species include gray catbird, redeyed vireo, white-breasted nuthatch, tufted titmouse, black-capped chickadees, eastern kingbirds and northern flicker. The compartment is easily accessible to hunters via Curtis Road and Baker Road.

#### Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of lacustrine (lake) clay, silt, sand and gravel with minor dune sand. The glacial drift

thickness varies between 200 and 400 feet. Beneath the glacial drift are the Pennsylvanian Grand River and Saginaw Formations. The Saginaw Formation is used for clay/shale in other areas of the State. This area is predominantly sand and gravel potential in the compartment is considered limited. Edenville 5 and 15 Fields are located in this area. They produced small quantities of oil from the Berea and Detroit River Formations. Only sections 10 and 15 have oil and gas leases.

#### **Vehicle Access:**

Curtis Road goes through the northern end of the compartment with several forest roads going north and south. Vehicle access to the central portion of the compartment is limited due to a break in ownership, large wetland systems, and beaver activity. Consider replacing some them with gates to provide better access to law enforcement and fire control staff.

### **Survey Needs:**

Survey is need along the east side to establish the private land.

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

There are no established facilities in the compartment. However, there are many large traditional hunting camps, especially in the west half. In addition, there is evidence of horseback riding and hiking occurring in the compartment. There is some abuse by illegal ORV use in the compartment Utilize timber management activities to balance resource protection by closing illegal trails causing resource damage.

#### **Fire Protection:**

Fire risks in the compartment are minimal. The fuel types are mostly aspen and swamp hardwood with only a small pine component. Greatest potential for a wildfire is during a dry fall when campfires from the numerous deer camps could escape. Difficult access could allow the fire to grow larger than the fuel types would suggest.

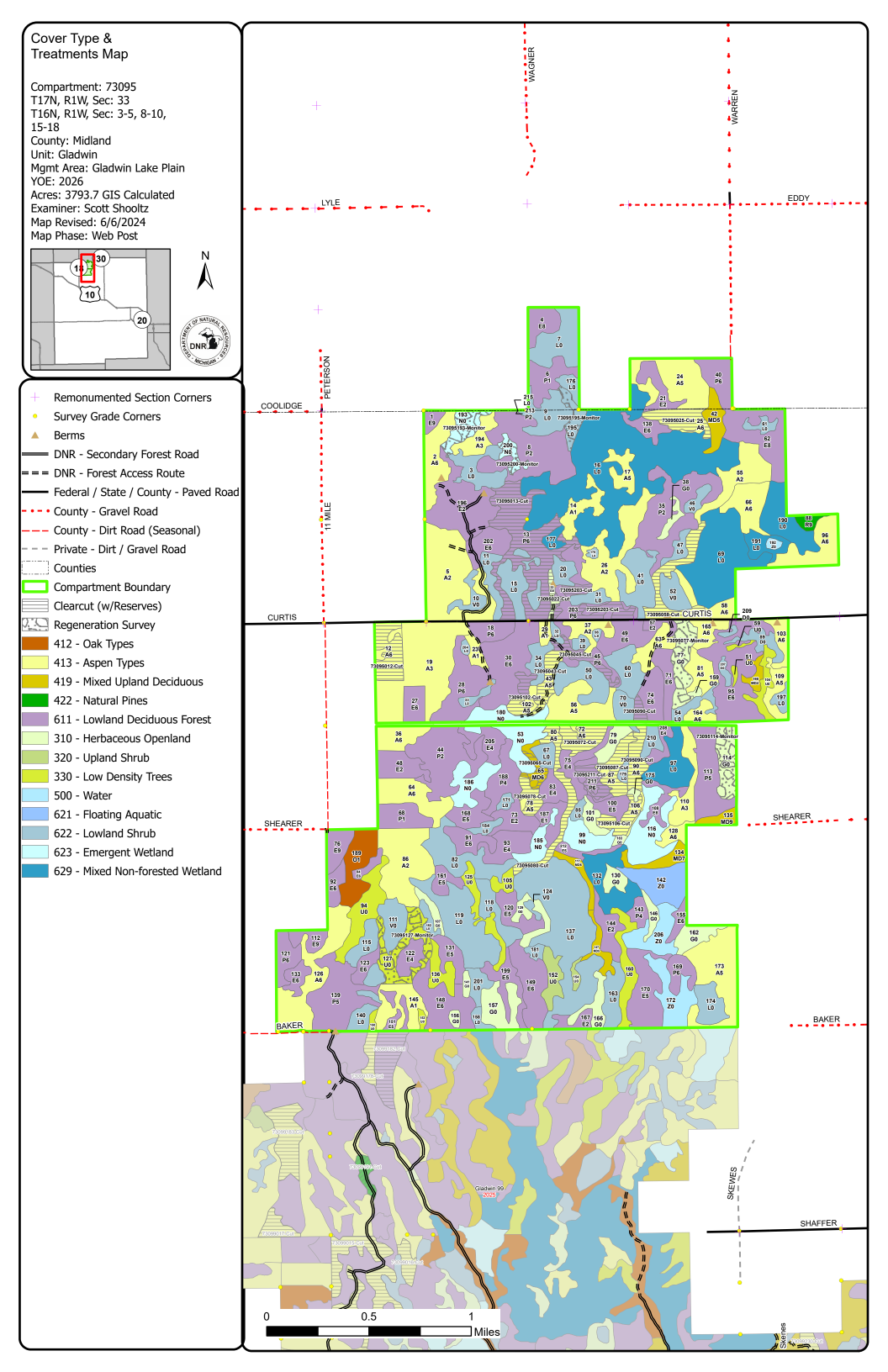
### **Additional Compartment Information:**

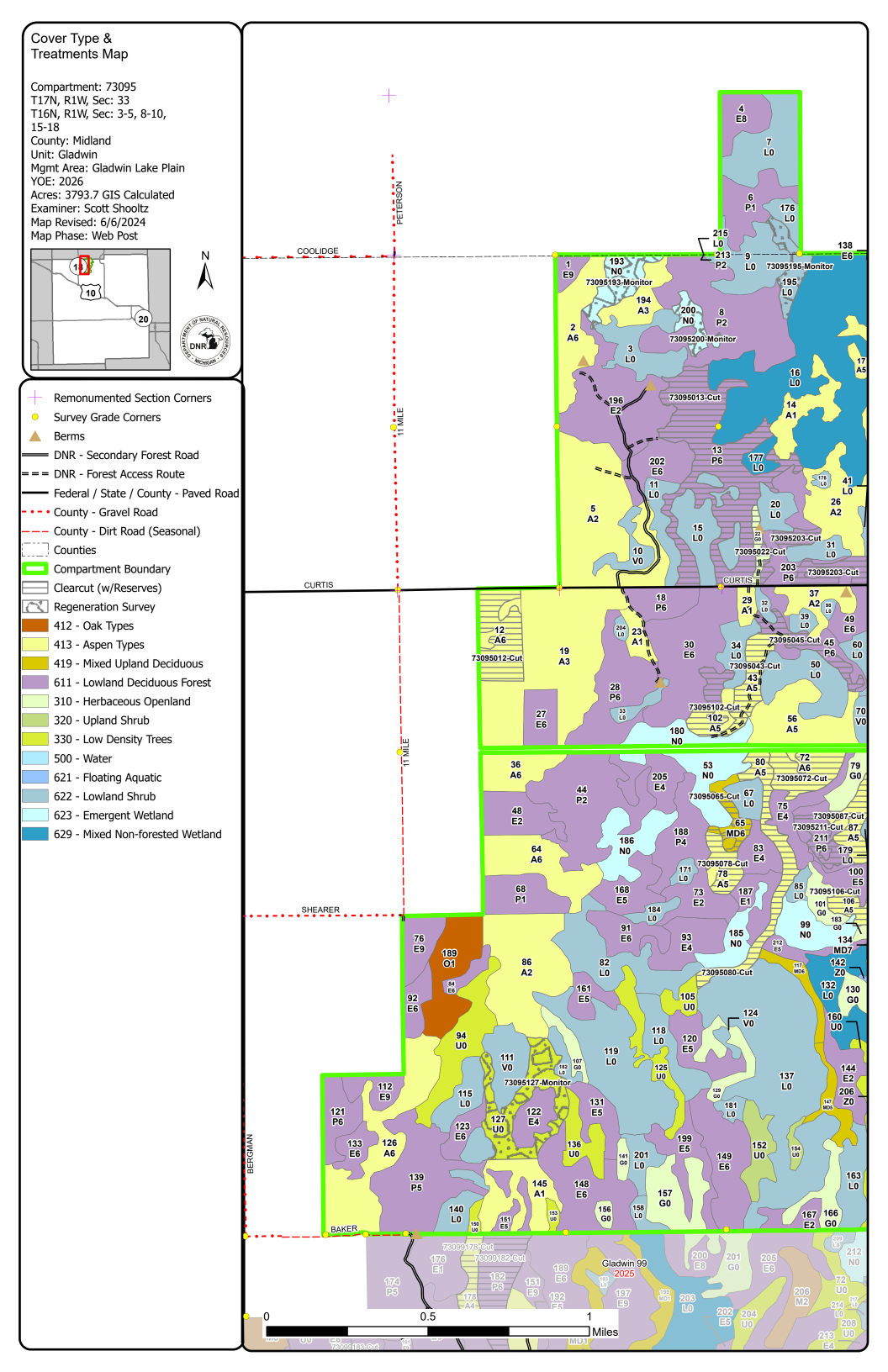
The following reports from the Inventory are attached:

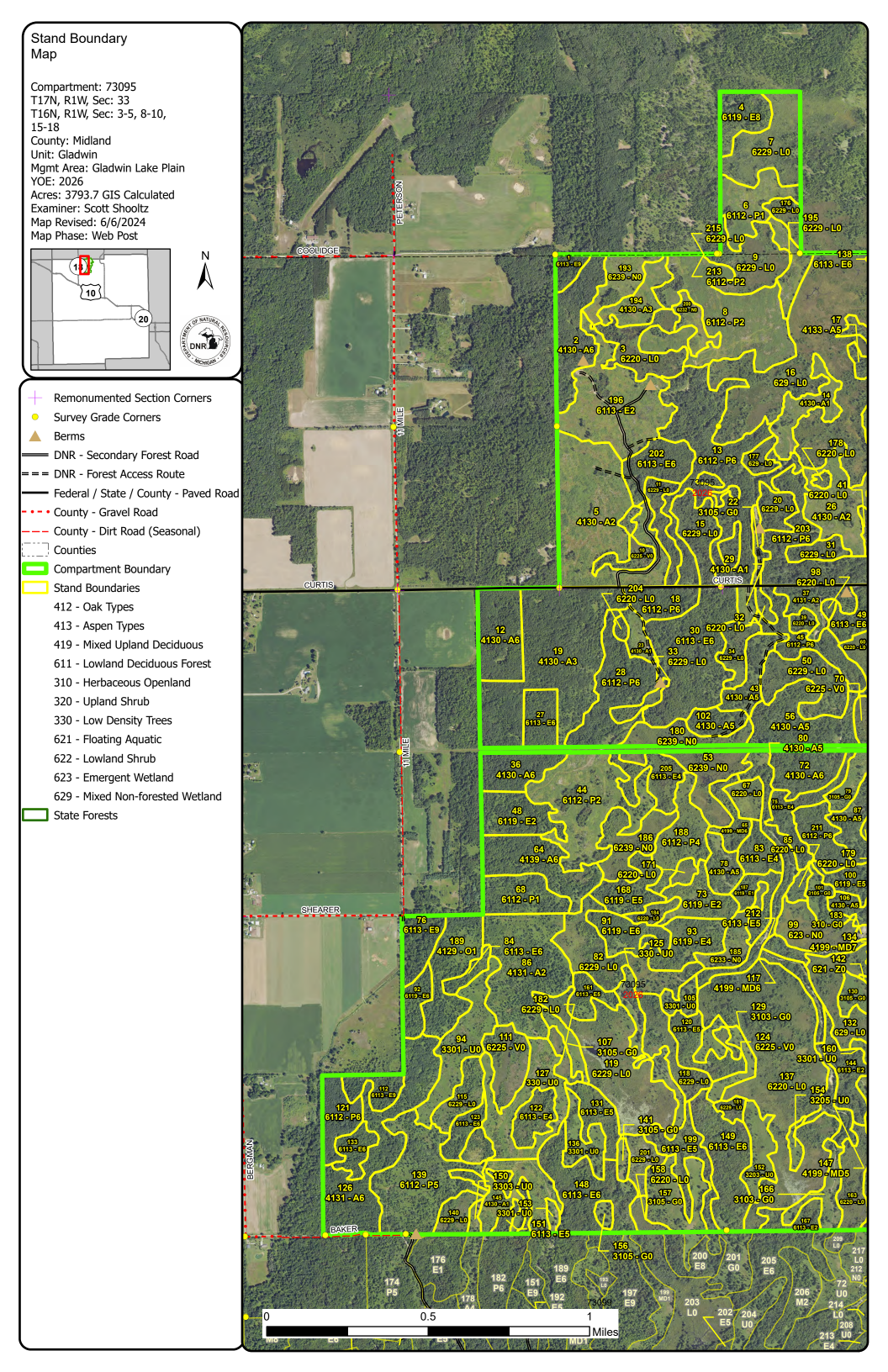
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

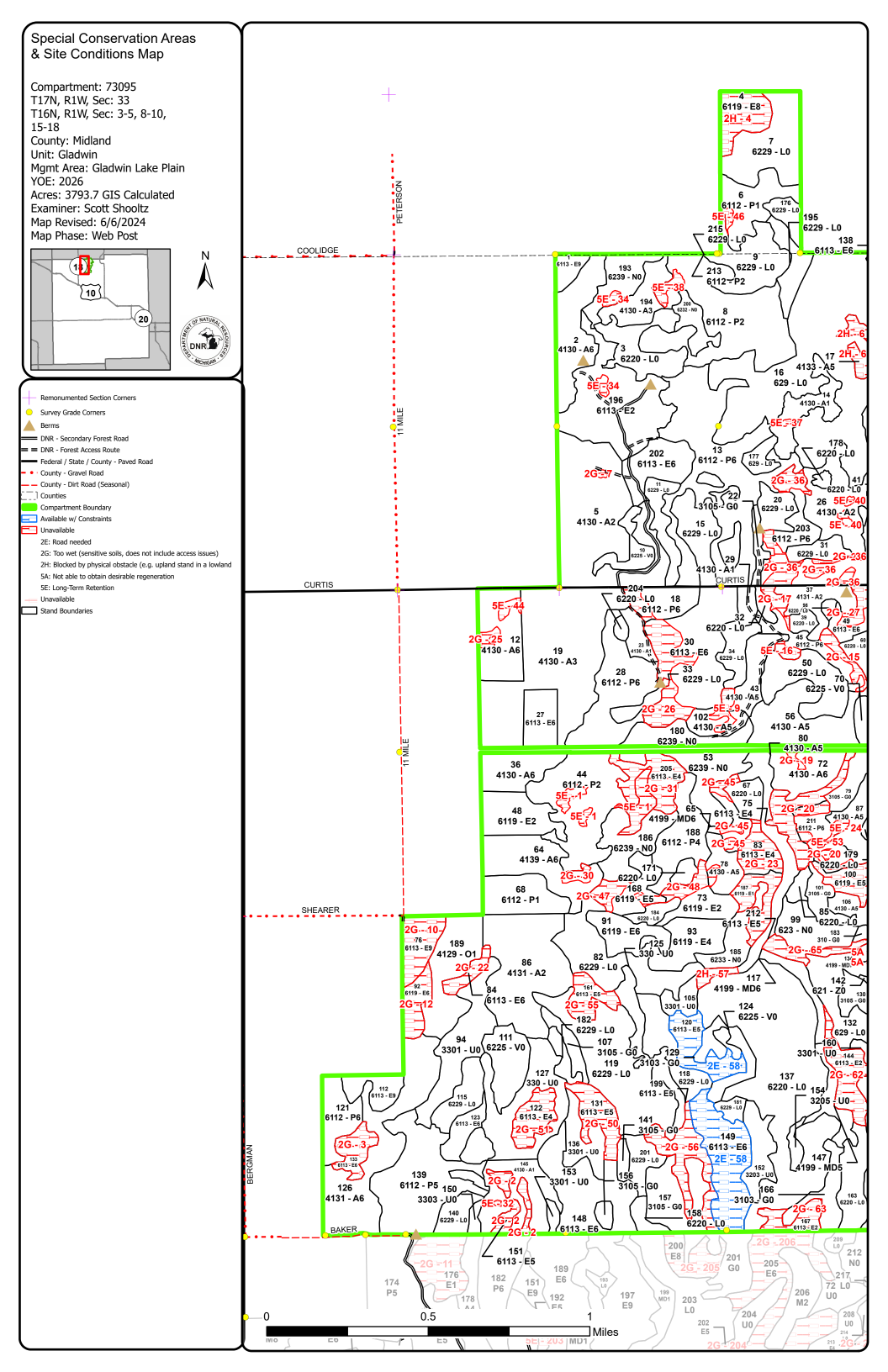
The following information is displayed, where pertinent, on the attached compartment maps:

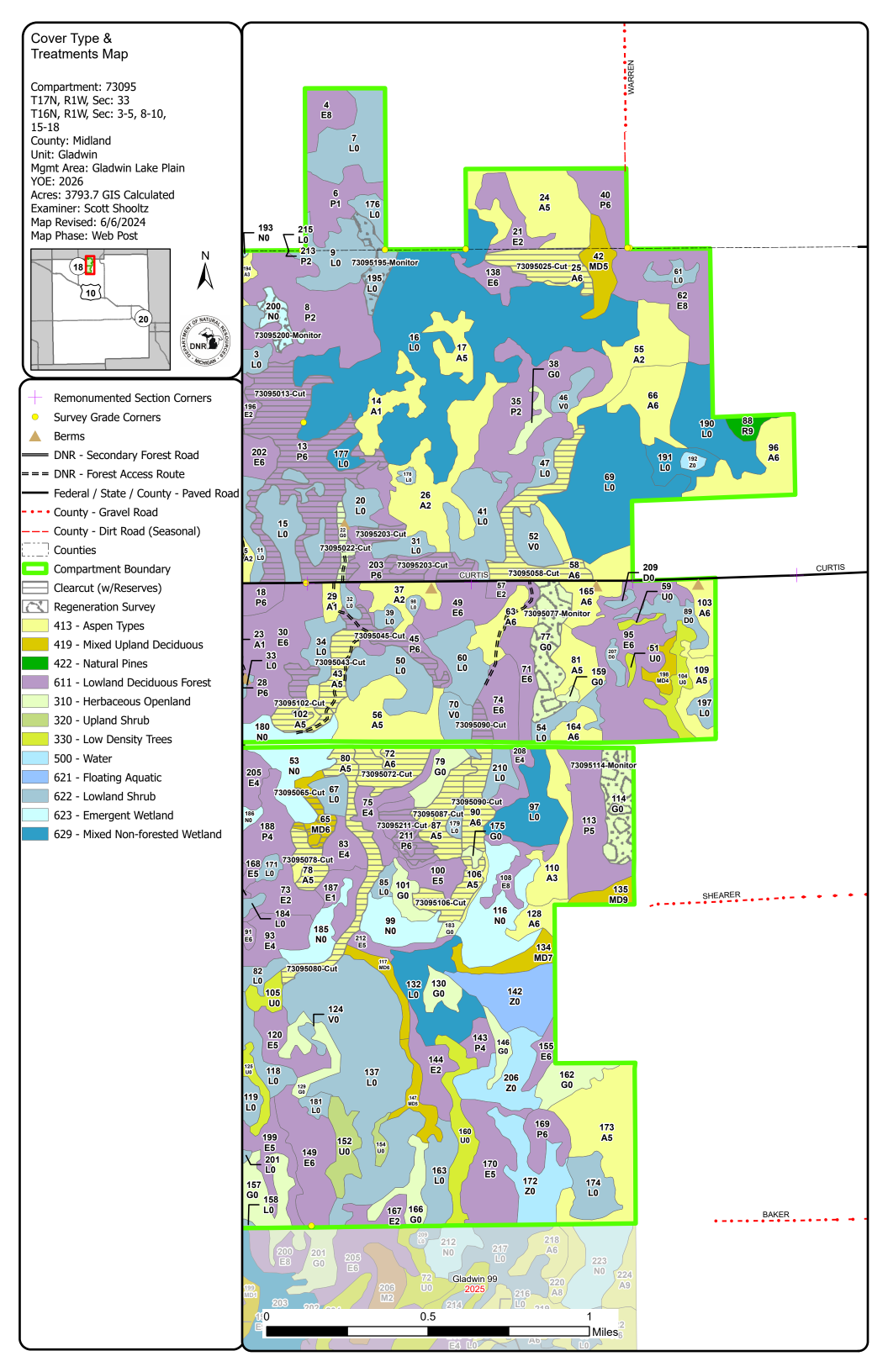
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

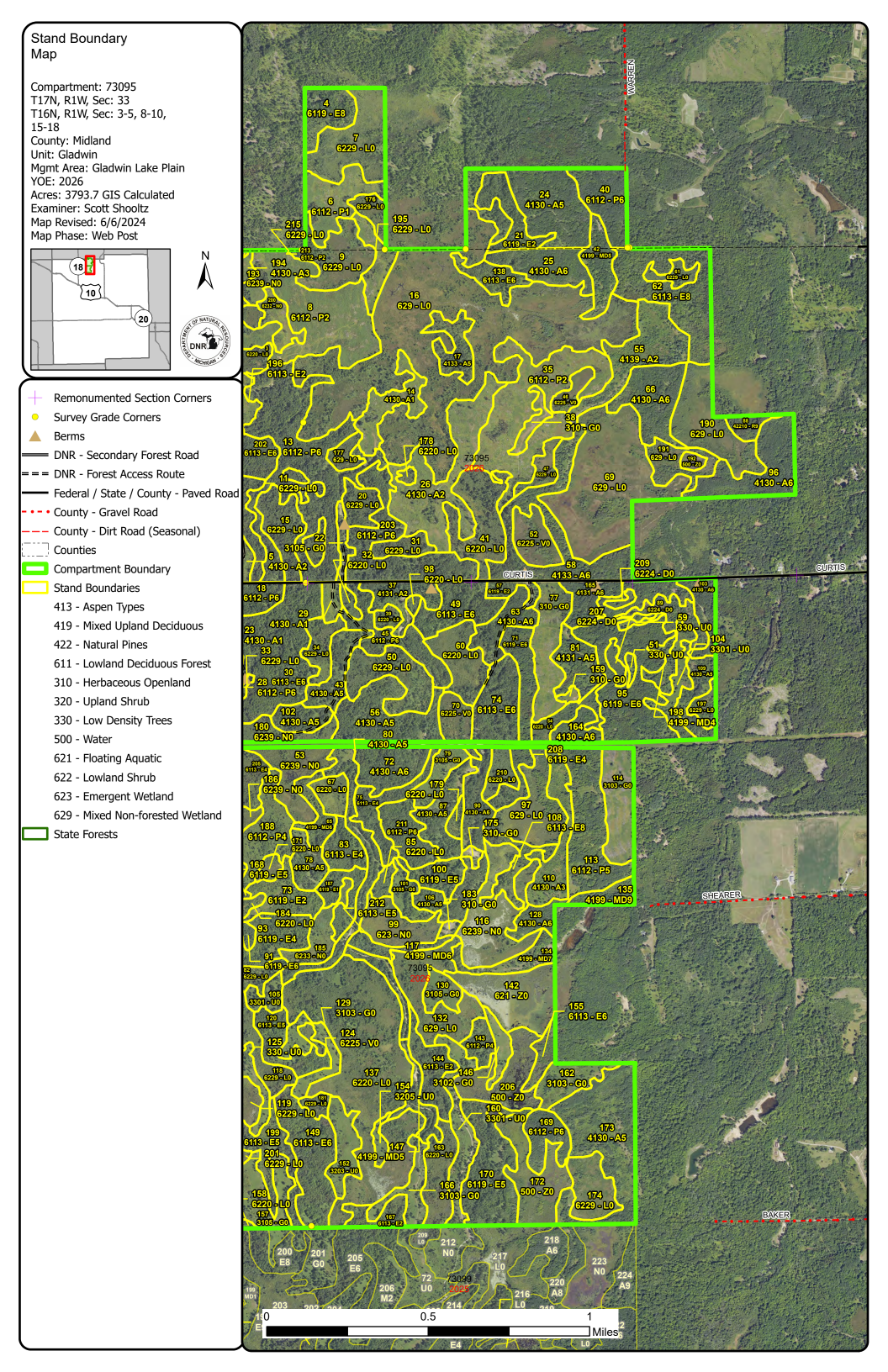


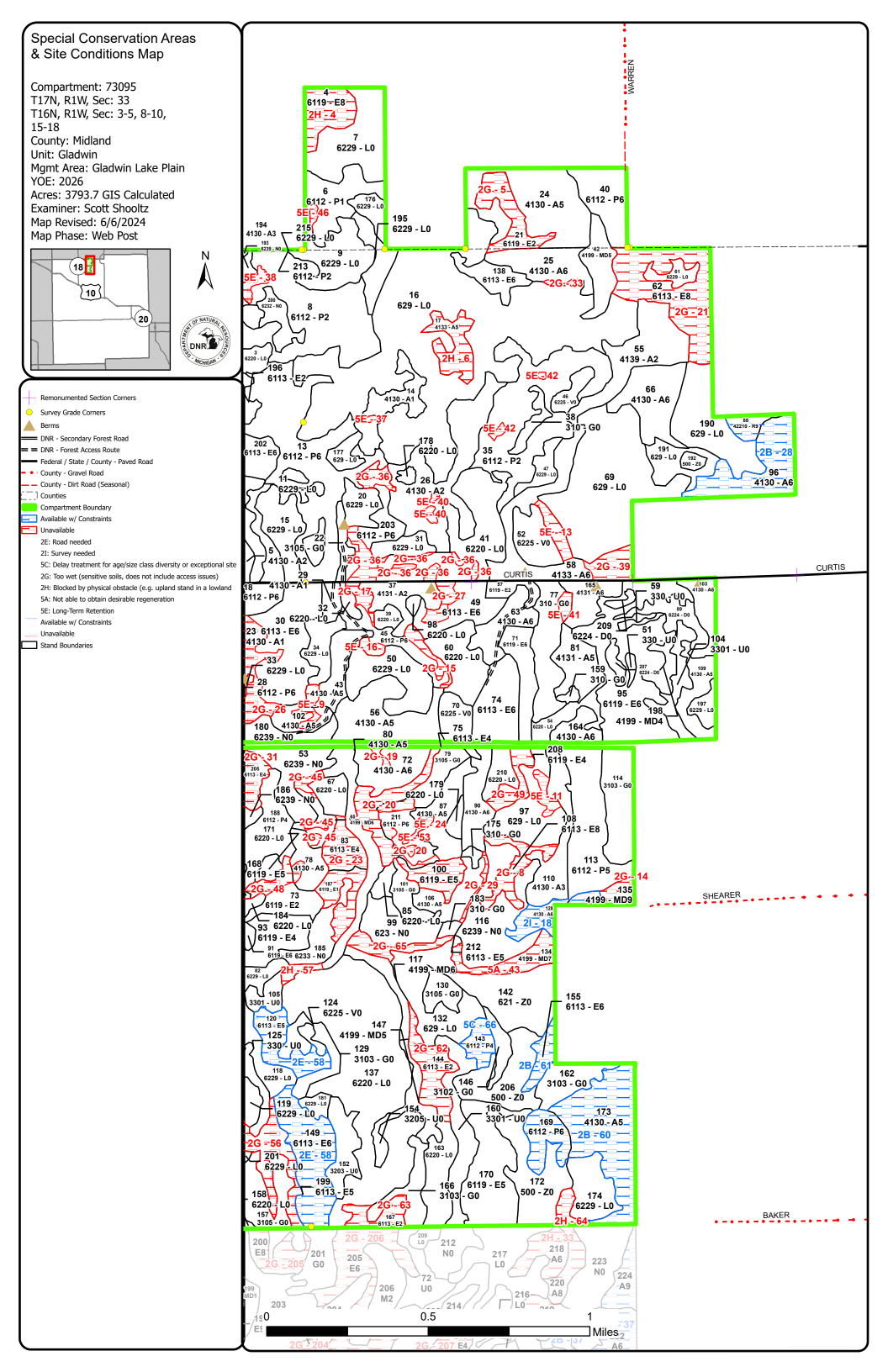












Compartment 95 Year of Entry 2026

Scott Shooltz: Examiner

Gladwin Mgt. Unit



### Age Class

														_					
	Zor.		3/4	4°,		3 /		) }     	\$ / K	\$ \ \&			"a",			\$ \ <b>\</b>	OF SE	\$ July 1	TO TO S
Aspen	0	177	111	231	261	0	141	0	0	0	0	0	0	0	0	0	0	12	932
Bog	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54
Herbaceous Openland	154	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	154
Low-Density Trees	122	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	122
Lowland Aspen/Balsam Poplar	0	184	0	135	76	7	142	0	0	0	0	0	0	0	0	0	0	0	543
Lowland Deciduous	0	49	5	44	100	106	285	0	0	0	21	0	0	0	0	0	0	123	732
Lowland Shrub	922	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	922
Marsh	133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	133
Mixed Upland Deciduous	0	0	0	13	0	6	25	0	0	0	11	0	0	0	0	0	0	7	62
Oak	0	0	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26
Red Pine	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	5
Treed Bog	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Upland Shrub	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
Water	79	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	78
Total	1495	410	116	450	437	119	593	0	0	0	37	0	0	0	0	0	0	142	3794



### **Report 2 – Treatment Summary**

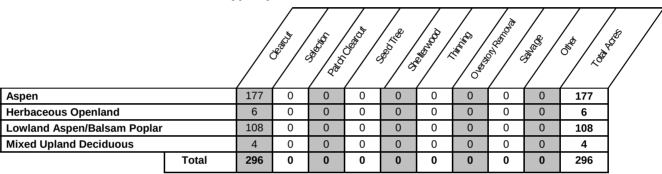
### Gladwin Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

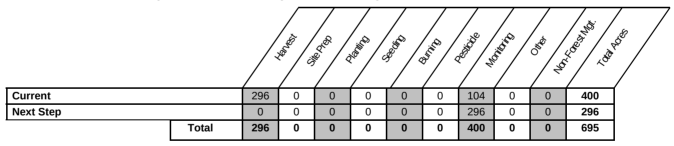
Compartment 95
Total Compartment Acres: 3,794

Commercial Harvest - 296 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

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



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



Gladwin Mgt. Unit

Report 3 -- Treatments

Compartment: 95 Year of Entry: 2026

S t а

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

**Proposed Treatments:** 

12 73095012-Cut 21.6 4130 - Aspen Poletimber 50 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention

Prescription Cut 2" and up. Harvest during dry/frozen conditions. Apply Gladwin Grouse specifications. Remove wet and maple dominated areas.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Full to moderate stocking of aspen mixed with maple and oak.

Regen:

Other Culvert installation required at Curtis Rd to access the stand. Remove post-harvest and berm. Prepared harvest acreage may vary Comment:

significantly from proposed acreage due to wet soils.

Site Condition

Proposed Start Date: 10/1 /2025

73095013-Cut 6112 - Lowland 51-80 Harvest Clearcut with 611 - Lowland 74.6 Poletimber 51 Even-Aged No Well Deciduous Aspen Retention

Forest

Prescription Cut trees 2" and up. Remove sparse lowland areas and dense maple areas from sale boundary. Harvest during dry/frozen conditions.

Specs: Apply Gladwin grouse specifications.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Sparse to moderate stocking of aspen, maple, and oak. Regeneration may be reduced due to browse pressure.

Regen:

Other Harvest acreage may be significantly different than prescribed acres. Utilize sale to re-enforce road closure north of stand 22.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

3105 - Mixed Nonstocked Clearcut No 73095022-Cut 6.0 Immatu Harvest 413 - Aspen Even-Aged

Upland Herbaceous

Prescription Cut all trees 2" and up. No retention due to narrow stand geometry. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Poor stocking of aspen mixed with sparse maple, oak, and birch.

Regen:

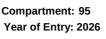
Other Utilize sale to re-enforce road closure at the north end of the stand.

Comment:

Site Condition

Size

Stand



Age

**Cover Type** 



d	Name		CoverType	Density F	age	Range	туре	Wethod	Objective	Structure	Cut
25	73095025-Cut	17.3	4130 - Aspen		55	81-110	Harvest	Clearcut with	413 - Aspen	Even-Aged	No
				\/\all				Dotontion			

**Treatment** 

**Treatment** 

Prescription Harvest all trees 2" and up except do not cut oak. Apply Gladwin Grouse specifications. Apply oak wilt restrictions. Harvest during

BA

Specs: dry/frozen conditions.

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

Acres

Stand

Treatments:

t a

n

Acceptable Full to moderate stocking of aspen mixed with red maple, oak, and birch. Deer browse may reduce regeneration stocking to moderate or

Regen: poo

**Treatment** 

Other No new roads into the stand. Close skid trails and administrative access routes in and adjacent to the sale.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

43 73095043-Cut 11.4 4130 - Aspen Poletimber 52 51-80 Harvest Clearcut with 413 - Aspen Even-Aged No Medium Retention

Prescription Harvest all trees 2" and up except for trace amounts of white pine. Remove maple dominated low areas from the harvest boundary.

Specs: Apply Gladwin Grouse specifications. Harvest during dry/frozen conditions.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate to poor stocking of aspen. Stocking is already moderate. Browse pressure may reduce it to poor.

Regen:

Other Retention has been pre-delineated for this treatment.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

45 73095045-Cut 9.8 6112 - Lowland Poletimber 52 111- Harvest Clearcut with 6112 - Lowland Even-Aged No Aspen Well 140 Retention Aspen

Prescription Cut all trees 2" and up. Apply Gladwin Grouse specifications. Harvest during dry/frozen conditions. Remove wet, maple dominated areas

<u>Specs:</u> from the sale where feasible.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate to full stocking of aspen mixed with red maple, paper birch and oak. Deer browse may reducing stocking to poor.

Regen:

Other Berm road at Curtis Rd post harvest. Retention delineated along the south edge of the treatment. Harvest acreage may be significantly

<u>Comment:</u> different than proposed acreage.

Site Condition

Proposed Start Date: 10/1 /2025

58 73095058-Cut 25.2 4133 - Aspen, Poletimber 51 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Mixed Pine Well Retention

Prescription Harvest trees 2" and up except for pine. Apply Gladwin Grouse specifications. Harvest during dry/frozen conditions.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate stocking of aspen and maple. Deer browse may reduce stocking level to poor.

Regen:

Other Harvest acreage may be significantly different than proposed acreage. Retention has been pre-delineated for this treatment and is composed of red pine dominated fingers. Rebuild berm at parking area. Water flows through the eastern 1/3rd of the stand.

Site Condition

Well

**Upland Deciduous** 



Compartment: 95

Mixed Upland Deciduous

Year of Entry: 2026

а **Treatment Treatment Cover Type** Acres Stand Size Stand BA **Treatment** Age Habitat n **Density** Method Name CoverType Age Range Type Objective Structure Cut Ч 65 73095065-Cut 4.4 4199 - Other Mixed Poletimber 51-80 Harvest Clearcut 4199 - Other Even-Aged Nο

Prescription Remove all trees 2" and up. Harvest during dry/frozen conditions. Remove wet areas from sale boundary where feasible. No new roads. Locate landing in stand 80. No retention due to small stand size. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable A moderate to poor stocking of aspen, maple, oak, and birch. Deer browse may reduce stocking to poor.

Regen:

Other Forest drainage crossing required in stand 83 for access. Utilize composite mats, wooden crane mats, and or wood corduroy. Remove after harvest. Harvest acreage may be significantly different than proposed acreage. Comment:

Site Condition

Proposed Start Date: 10/1 /2025

73095072-Cut Clearcut with 16.0 4130 - Aspen Poletimber 52 81-110 Harvest 413 - Aspen Even-Aged Nο Well Retention

Prescription Cut 2" and up. Remove wet, maple dominated areas from the sale boundary where feasible. Apply Gladwin Grouse specifications. Harvest

during dry/frozen conditions. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate stocking of aspen mixed with maple, paper birch, and aspen.

Regen:

Harvest acreage may be significantly different than proposed acreage. Block road with tops and berms. Push out road where it impedes Other

Comment: natural water drainage from the north.

Site Condition

Proposed Start Date: 10/1 /2025

73095077-22.4 310 - Herbaceous Nonstocked Immatu Natural Regen 4199 - Other Even-Aged No 77 Monitoring Openland (Intermediate) Mixed Upland Monitor re Deciduous

Prescription Monitor in FY 2029 to assess progress of regeneration.

Specs:

Next Step **Treatments:** 

Acceptable Aspen pockets mixed with maple, birch, and oak.

Regen:

Other Stand was harvested in 2018.

Comment:

Site Condition

Proposed Start Date: 10/1 /2028

73095078-Cut Poletimber 9.1 4130 - Aspen 53 51-80 Harvest Clearcut 413 - Aspen Even-Aged Nο Medium

Prescription Cut 2" and up except leave all oak. Apply Gladwin Grouse specifications. Apply oak wilt restrictions. Harvest during dry/frozen conditions

Specs: due to access road. No retention due to small stand size.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Moderate stocking of aspen mixed with maple and birch along stand edges. Deer browse may reduce stocking to poor.

Regen:

Harvest acreage may be significantly different than proposed acreage. Forest drainage crossing required in stand 83 for access. Utilize Other

Comment: composite mats, wooden crane mats, and or wood corduroy. Remove after harvest.

Site Condition

Compartment: 95

Year of Entry: 2026

S t а

**Treatment Treatment Cover Type** Acres Stand Size Stand BA **Treatment** Age Habitat n **Density** Method Name CoverType Age Range Type Objective Structure Cut Ч 80 73095080-Cut 20.7 4130 - Aspen Poletimber 51-80 Harvest Clearcut 413 - Aspen Even-Aged Nο

Prescription Harvest 2" and up except do not cut pine or oak. Apply Gladwin Grouse specifications. Apply oak wilt restrictions. Harvest during dry/frozer Specs: conditions. No retention due to narrow stand geometry.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate to poor stocking of aspen. Potential for complete failure due to browse pressure.

Medium

Regen:

Early harvest of aspen to increase contiguous cut area in an effort to overcome deer browse damage. Utilize harvest to block administrative Other 4 2 2 Comment: access routes. Berm routes that cross stands 212 and 117. Remove soil from wetland drainages which cross the road.

Site Condition

Proposed Start Date: 10/1 /2025

73095087-Cut 15.0 4130 - Aspen Poletimber 33 51-80 Harvest Clearcut with 413 - Aspen Even-Aged Nο Medium Retention

Prescription Harvest 2" and up except do not cut oak or pine. Apply Gladwin Grouse specifications. Apply oak wilt specifications. Harvest during Specs: dry/frozen conditions.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate stocking of aspen. Regeneration may be significantly impacted by browse pressure.

Regen:

Retention pre-delineated. Utilize harvest to eliminate illegally opened administrative access routes. Berm and remove wetland crossing at Other Comment:

stand 60 & 74. Early harvest of aspen to increase contiguous cut size in an effort to overcome browse pressure.

Site Condition

Proposed Start Date: 10/1 /2025

73095090-Cut 17.5 Poletimber 33 81-110 Clearcut with 4130 - Aspen Harvest 413 - Aspen Even-Aged No Well Retention

Prescription Harvest all trees 2" and up except do not cut oak or pine. Apply Gladwin Grouse specifications. Apply oak wilt restrictions. Harvest during Specs: dry/frozen conditions.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate to full stocking of aspen. Stocking maybe reduced to poor due to browse pressure.

Regen:

Other Early harvest of aspen to increase contiguous cut area in an effort to overcome browse pressure. Close administrative access routes with

Comment: harvest.

Site Condition

Proposed Start Date: 10/1 /2025

102 73095102-Cut 11.3 4130 - Aspen Poletimber 33 51-80 Harvest Clearcut with 413 - Aspen Even-Aged No Medium Retention

Prescription Harvest 2" and up except do not cut trace amount of white pine. Remove wet, maple dominated drainages from harvest boundary. Apply

Gladwin Grouse specifications. Harvest during dry/frozen conditions. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate to poor stocking of aspen. Stocking is currently moderate. Expect a decrease due to browse pressure.

Regen:

Other Early harvest of aspen to increase contiguous cut area in an effort to overcomes potential deer browse. Treatment extends into stand 30.

Comment: Block illegal access leading to powerline. Retention pre-delineated for this treatment.

Site Condition

Prescription Survey during fiscal year 2029 to assess regeneration progress.

Specs:

Next Step Treatments:

Acceptable Any combination of species meeting minimum stocking requirements.

Regen:

Other Harvested during the fall of 2018.

Comment:

Site Condition

Proposed Start Date: 10/1 /2028

127 73095127-28.6 330 - Low-Density Nonstocked Unspec Monitoring Natural Regen 413 - Aspen Even-Aged No (Intermediate) Monitor Trees ified

Prescription Monitor during fiscal year 2029 to assess regeneration progress.

Specs:

Next Step Treatments:

Acceptable Any mix of species meeting minimum stocking levels.

Regen:

**Other** Harvested in 2017.

Comment:

Site Condition

Proposed Start Date: 10/1 /2028

Even-Aged 193 73095193-14.0 6239 - Mixed Nonstocked 0 Monitoring Natural Regen 611 - Lowland No Unspec **Monitor Emergent Wetland** ified (Intermediate) Deciduous Forest

Prescription Monitor regeneration during fiscal year 2029 to assess current stocking.

Specs:

Next Step Treatments:

Acceptable Any mix of maple, birch, and aspen which meets minimum stocking levels.

Regen:

Stand was harvested in 2018. Other

Comment:

Site Condition

Treatment Name  Acres Stand CoverType Density Age Range Trype Method Descrive Method Descrive Density Age Range Density Age Range Treatment Treatment Method Descrive Density Age Range Density Age Range Density Age Range Density Age Range Treatment Treatment Treatment Method Descrive Density Age Structure Description Description Monitor  Nonstocked O Unspec Monitoring Intermediate) Description Description Description Nonitor regeneration during fiscal year 2029 to assess current stocking.  Nonext Step Treatments:  Acceptable Regen: Other Harvested during 2018. Comment:  Site Condition Proposed Start Date: 10/1 /2028	S t	Gladwin	n Mgt. Unit	Unit Report 3 Treatments Compartme Year of Ent									
Monitor lowland shrub iffied (Intermediate) Deciduous Forest  Prescription Specs:  Next Step. Treatments:  Acceptable Regen: Other Monitor  To 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Iffied (Intermediate) Monitor  Prescription Specs:  Natural Regen Nonitor  Monitor regeneration during fiscal year 2029 to assess current stocking.  Specs:  Next Step. Treatments:  Acceptable Intermediate Any mix of aspen, birch, maple, and oak meeting minimum stocking levels.  Regen:  Other Office Ondition  Proposed Start Date: 10/1 /2028  To 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring Intermediate) Deciduous Forest  Prescription Specs:  Monitor regeneration during fiscal year 2029 to assess current stocking.  Prescription Specs:  Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Regen: Other Stand was harvested in 2018.	n Treatr									•	Habitat Cut		
Specs:  Next Step_Treatments:  Acceptable Regen: Other Harvested during 2018. Comment: Site Condition Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring ified (Intermediate) Monitor  Prescription Monitor regeneration during fiscal year 2029 to assess current stocking. Specs:  Next Step Treatments: Acceptable Regen: Other Stand was harvested in 2018. Comment: Stand was harvested in 2018. Comment:				Nonstocked	I 0		Monitoring		Deciduous	Even-Aged	No		
Next Step Treatments:  Acceptable Any mix of aspen, birch, maple, and oak meeting minimum stocking levels.  Regen:  Other Harvested during 2018. Comment:  Site Condition  Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring ified (Intermediate) Deciduous Forest  Prescription Monitor regeneration during fiscal year 2029 to assess current stocking. Specs:  Next Step Treatments:  Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Comment:  Stand was harvested in 2018.		Monitor regenerat	tion during fiscal y	ear 2029 to as	ssess	current st	ocking.						
Acceptable Regen:  Any mix of aspen, birch, maple, and oak meeting minimum stocking levels.  Regen:  Other Harvested during 2018.  Comment:  Site Condition  Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring Natural Regen (Intermediate) Deciduous Forest  Prescription Specs:  Next Step Treatments:  Acceptable Regen:  Other Stand was harvested in 2018.  Comment:	Next Step												
Regen: Other Harvested during 2018. Comment: Site Condition Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring Natural Regen 611 - Lowland Even-Aged Nonitor (Intermediate) Deciduous Forest  Prescription Monitor regeneration during fiscal year 2029 to assess current stocking. Specs:  Next Step Treatments: Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Stand was harvested in 2018. Comment:													
Comment:  Site Condition  Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring (Intermediate) Deciduous Forest  Prescription Monitor regeneration during fiscal year 2029 to assess current stocking.  Specs:  Next Step Treatments:  Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Comment:  Stand was harvested in 2018.		Any mix of aspen	, birch, maple, and	d oak meeting	mınır	mum stock	ang levels.						
Site Condition  Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring (Intermediate) Deciduous Forest  Prescription Monitor regeneration during fiscal year 2029 to assess current stocking.  Specs:  Next Step Treatments:  Acceptable Regen:  Other Stand was harvested in 2018.  Comment:		Harvested during	2018.										
Proposed Start Date: 10/1 /2028  200 73095200- 7.7 6232 - Wet Prairie Nonstocked 0 Unspec Monitoring Natural Regen (Intermediate) Deciduous Forest  Prescription Specs:  Next Step Treatments:  Acceptable Regen:  Other Stand was harvested in 2018.  Comment:		nn											
Monitor ified (Intermediate) Deciduous Forest  Prescription Specs:  Next Step Treatments:  Acceptable Regen:  Other Stand was harvested in 2018.  Comment:  Intermediate Deciduous Forest  (Intermediate) Deciduous Forest  (Intermedia		_	28										
Next Step Treatments:  Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Regen: Other Stand was harvested in 2018. Comment:													
Acceptable Any mix of aspen, birch, and maple which meets minimum stocking levels.  Regen: Other Stand was harvested in 2018. Comment:			6232 - Wet Prairie	Nonstocked	I 0		Monitoring		Deciduous	Even-Aged	No		
Regen:  Other Stand was harvested in 2018.  Comment:	Mor Prescription	nitor				ified	_		Deciduous	Even-Aged	No		
Comment:	Mor Prescription Specs: Next Step	nitor Monitor regenerat				ified	_		Deciduous	Even-Aged	No		
Site Condition	Mor Prescription Specs: Next Step Treatments: Acceptable	nitor Monitor regenerat	tion during fiscal y	ear 2029 to as	ssess	ified	ocking.		Deciduous	Even-Aged	No		
	Mor Prescription Specs: Next Step Treatments: Acceptable Regen: Other	nitor  Monitor regenerate  Any mix of aspen	tion during fiscal yo	ear 2029 to as	ssess	ified	ocking.		Deciduous	Even-Aged	No		

203 73095203-Cut 15.4 6112 - Lowland Poletimber 51 81-110 Harvest Clearcut 6112 - Lowland Even-Aged No Well Aspen Aspen

Prescription Cut trees 2" and up. Remove sparse lowland areas and dense maple areas from sale boundary. Harvest during dry/frozen conditions.

Apply Gladwin grouse specifications. No retention due to narrow stand geometry. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Moderate stocking of aspen, maple, birch, and oak. Deer pressure may reduce regeneration stocking to poor.

Regen:

**Other** Harvest acreage may be significantly different than proposed acreage. Access to the SE portion of the stand is through the central portion of stand 203 and then stand 26. Composite mats, wooden crane mats, and or wooden corduroy required to cross forested drain. Comment:

Site Condition

Gladwin Mgt. Unit Report 3 -- Treatments Compartment: 95 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Structure Density Name CoverType Age Range Type Cut d 211 73095211-Cut 8.5 6112 - Lowland Poletimber Harvest Clearcut with 6112 - Lowland Even-Aged Well Retention Aspen Aspen Prescription Harvest 2" and up. Remove maple dominated drains from harvest area where feasible. Apply Gladwin Grouse specifications. Harvest during dry/frozen conditions. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable Moderate stocking of aspen mixed with maple and birch. Browse pressure may reduce stocking to poor. Regen: <u>Other</u> Actual harvest acres my vary significantly from prescribed acres due to wet ground. Close road between stand 60 and 74 post harvest. Comment: Wet drainages bisect the stand east to west connecting lowland complexes. Remove where possible and protect when crossing or harvesting. Retention pre-delineated for this treatment.

Proposed Start Date: 10/1 /2025

Total Treatment 399.5 Acreage Proposed:

Site Condition

Compartment: 95

Gladwin Mgt. Unit

Scott Shooltz : Examiner Year of Entry: 2026

Availa	ability for	Managemer	nt										
Total	Acres	Acres Avail	Acres	D	Dominant Site Conditions								
Acres	Available	With Condition	Not Available		2B	2E	21	5C	2G	2H	5A	5E	
932	805	80	47	Aspen	73		8		16	18		13	
54	54	0	0	Bog									
154	152	0	2	Herbaceous Openland								2	
123	123	0	0	Low-Density Trees									
540	478	19	43	Lowland Aspen/Balsam Poplar	12			7	27			17	
733	388	51	295	Lowland Deciduous	6	45			279	14		1	
922	919	0	3	Lowland Shrub					0			3	
133	132	0	1	Marsh								1	
61	40	2	19	Mixed Upland Deciduous			2		8		11		
27	27	0	0	Oak									
5	0	5	0	Red Pine	5								
14	14	0	0	Treed Bog									
16	16	0	0	Upland Shrub									
78	78	0	0	Water									
3,792	3,225	157	410	Total Forested Acres	96	45	10	7	330	32	11	36	
	85%	4%	11%	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 Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	5E: Long-Term Retention	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand 44.						
2	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						

Gladwin Mgt. Unit Scott Shooltz: Examiner

3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	14	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: Stand blocked by lo	owland types and private land.					
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand was harveste	ed heavy rutting.					
6	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	12	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Island surround by	lowland type.					
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Gladwin Mgt. Unit

Scott Shooltz: Examiner

8	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable	5E: Long-Term Retention	4	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: Retention for adjac	ent aspen harvest in stands 43	and 10	2.			
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for stand	to the east.					
12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for asper	n stand to the south and west.					

**Compartment: 95** Gladwin Mgt. Unit Year of Entry: 2026 Scott Shooltz: Examiner Unspecified Unspecified Unspecified Unspecified 14 Unavailable 5 2G: Too wet (sensitive soils, does not include access issues) Comments: Blocked by wet ground from state land. Unknown if access possible from private. 2G: Too wet (sensitive Unspecified Unspecified Unspecified Unspecified 15 Unavailable 4 soils, does not include access issues) Comments: Unspecified 16 2 Unspecified Unspecified Unavailable 5E: Long-Term Retention 2G: Too wet (sensitive soils, does not include access issues) Comments: Long-term retention for lowland aspen stand to the north. Unspecified Unspecified Unspecified Unspecified 17 Unavailable 2G: Too wet (sensitive 3 soils, does not include access issues) Comments: 5C: Delay treatment for Unspecified Unspecified Unspecified 18 **Available** 2I: Survey needed 10 age/size class diversity or exceptional site quality Comments: Potential trespass of a pond and mowing. Access from state land is blocked by wet ground. Unknown if access possible from private.

6/3/2024 12:20:31 PM - Page 4 of 12

Gladwin Mgt. Unit Scott Shooltz: Examiner

19	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	28	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
21	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	38	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
22	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	21	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

Gladwin Mgt. Unit Scott Shooltz: Examiner

Unspecified
Unspecified
Unspecified
Unspecified

Gladwin Mgt. Unit Scott Shooltz: Examiner

29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
30	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
31	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	15	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
32	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
33	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
34	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						

Gladwin Mgt. Unit Scott Shooltz: Examiner

36	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	15	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
37	Unavailable	5E: Long-Term Retention	0	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						
38	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
39	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
40	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						
41	Unavailable	5E: Long-Term Retention	2	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						

Gladwin Mgt. Unit Scott Shooltz: Examiner

42	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
43	Unavailable	5A: Not able to obtain desirable regeneration	11	2I: Survey needed	Unspecified	Unspecified	Unspecified
	Comments:						
44	Unavailable	5E: Long-Term Retention	2	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: Long-term retention	n for aspen stand the west.					
45	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
46	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						
47	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Gladwin Mgt. Unit

Scott Shooltz : Examiner

48	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
49	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
50	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	12				
C	Comments:						
51	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11				
C	Comments:						
53	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						

Gladwin Mgt. Unit

Compartment: 95 Year of Entry: 2026 Scott Shooltz: Examiner

55	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9				
C	Comments:						
56	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	17				
C	Comments:						
57	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Blocked by a beave	r dam on the east side.					
58	Available	2E: Road needed	45	Unspecified	Unspecified	Unspecified	Unspecified
S	Comments: Significant infrastruction	cture improvement required to	reach the	stand. Large wetland c	rossings some of which inv	olve beaver dams. Potent	ial access from north an
60	Available	2B: Unknown if access through adjacent landowner(s) is possible	57				
C	Comments:	through adjacent		rough private is possible.			
C	Comments:	through adjacent landowner(s) is possible		rough private is possible.			

Gladwin Mgt. Unit Scott Shooltz: Examiner

62	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	15				
(	Comments:						
63	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8				
(	Comments:						
64	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Blocked by beaver	flooding.					
65	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
66	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Difficult access. De	elay treatment until other stands	in the ar	ea are ready for harvest.			

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				

Mgt. Unit Compartment:
Year of Entry

### Report 6 - EXISTING SPECIAL CONSERVATION AREA DETAILS



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

Conservation Type Description
Area

ERA = Ecological Reference Area

HCVA = High Conservation Value Area

SCA = Special Conservation Area

Gladwin Mgt. Unit



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments		
1	6113 - Lov				er Well		99	81-110	N/A		2026 YOE Inventory: Leave stand for diversity. Borders a county drain.  Water flows through the south end of the stand.		
	nopy Species		Size Class		I Age		nopy Species		Avg. Height	Size			
	aking Aspen	5	Log	12			ood/Hornbeam	l Low	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is level but low. It is hard to tell if the		
R	Red Maple	70	Log/Pole/XLog	14	99	Re	d Maple	Medium	>20 feet	Sapling	stand may be harvestable at the current time. Ground cover indicators are hard to fine.		
	ottonwood	5	Log/XLog	16		Gre	een Ash	Low	>20 feet	Sapling	are mara to mile.		
Swar	np White Oak	20	Log	14		Ame	rican Elm	Low	Variable	Sapling			
						Swamp	White Oak	Low	Variable	Sapling			
2	4130 -	- Aspen	Po	oletimb	er Well	26.6	35	111-140	N/A		2026 YOE Inventory: Harvested under contract 73-023-87, South of the		
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Border Sale in 1988. Removed all trees 2" and up. High knolls separated by wet ground. Southern end of stand drains water and can		
	tooth Aspen	40	Pole	6	35		oank Grape	Low	>20 feet	Vine	be very wet. Areas of the stand may not regenerate well if cut. 2016		
P	aper Birch	2	Pole/Sapling	5		Decidu	ious Shrubs	Medium	5 - 10 feet	Tall Shrub	YOE Inventory: The stand is mainly uplands with areas of lowlands along		
Qua	aking Aspen	37	Pole	7		Re	d Maple	Medium	>20 feet	Sapling	the edges. It has hummocky terrain along the perimeter. There is		
Black/R	ted (Hybrid) Oak	2	Pole/Sapling	6			•				d evidence of some beaver activity in the eastern portion of the stand. Th stand is also going through a natural thinning at the current time.		
	np White Oak	2	Sapling/Pole	4							otalia io alee geniig anougi, a natata amining at ale earroin anie.		
R	Red Maple	17	Pole/Sapling	6									
<b>4</b> 61	19 - Mixed Lowla	nd Decidu	ous Forest Saw	/timbei	r Mediu	m 14.1	94	1-50	N/A		2026 YOE Inventory: Imagery shows a canopy reduction due to EAB.  2016 YOE Inventory: The edges of the stand and a portion of the interio appear to have been impacted by beaver activity. The crowns appear to be a mixture of ash and maple with a few scattered aspen. The central portion of the stand appears to be slightly higher than the edges. The		
5	4130 -	- Aspen	Sa	anlina N	Medium	69.5	6	Immature	N/A		crown closure is near 100% on the upland and goes down to 50% arou the edges. There is EAB present in the nearby stands. Some of the trees in the stand appear to have EAB from what I could see across the beaver flooding.  2026 YOE Inventory: Original stand was split into multiple. Regenerating		
		•				00.0	Ü	ataro	14/71		is adequate. Low areas and heavy browse areas are sparse. Upland		
	nopy Species Red Maple	% Cover	Size Class Sapling	1	Age 6						areas close to roads have regenerated well. Overall canopy closure is		
	aper Birch	10	Sapling	1	6						above 50% and will increase over time.		
	aking Aspen	20	Sapling	2	6						2020 Sale Closure Comments: Stand was cut between 2017 to 2018		
	tooth Aspen	45	Sapling	2	6						under contract 73-010-16-01, Cruising Dog Aspen. South half of the		
	hern Pin Oak	5	Sapling	1							stand harvested during the summer of 2017. North half harvested during the fall of 2018. South half regenerated very well. North half is more sparse. Overall regeneration is acceptable. North half is expected to in as it ages.		
											2016 YOE Inventory: The stand is a fine matrix of uplands and lowlands with the uplands being about 75%. The main trail that goes through the stand has several borrow pits along it. There are also a few deep holes in the trail. The merchantable wood is mainly pulp and the trees have 2 4 sticks in them.		



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
6	Canopy Species		Size Class		Age	19.5	5	Immature	N/A		2026 YOE Inventory: Switched from upland to lowland. Mixture of moderately stocked aspen pockets and open low areas. Deer browse on maple sprouts is an issue. Also rutting along skid trails has reduced
	Red Maple	15	Sapling	1	5						stocking.
	Quaking Aspen	80	Sapling	1	5						2020 Sale Closure Comments: Stand was harvested during the fall of
Bla	ck/Red (Hybrid) Oak	5	Sapling	1	5						2019 under contract 73-010-16-01, Cruising Dog Aspen. Harvested with minimal rutting except for along a few main skid trails. No regeneration at time of closure.
											2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to open herbaceous to swamp hardwoods to sparse aspen. The red maple is heaviest in the intermediate wet ground and it is fairly well stocked; the uplands have sparse aspen sawlogs that are declining. Access could be a problem but may be possible from south east or south west.
7	6229 - Mixeo	l lowland sh	nrub	Nonsto	ocked	29.5			No		2016 YOE Inventory: The stand was an old beaver flooding. It is now starting to regenerate to ash and red maple. The Ground cover is marsh grass. The shrubs are heavy to tag alder, michigan holly, and willow. There are still pockets of standing water present.
8	6112 - Lov	wland Aspe	n	Sapling N	Лedium	59.5	5	Immature	N/A		2026 YOE Inventory: Stand filled in better than expected. Some open
	Canopy Species	% Cover	Size Class	DBH	Age						areas in lowest areas and along major skid routes that were rutted.
Bla	ck/Red (Hybrid) Oak	5	Sapling	1	5						2020 Sale Closure Comments: Stand was harvested during the fall of
	Red Maple	15	Sapling	1	5						2019 under contract 73-010-16-01, Cruising Dog Aspen. Harvested with
	Quaking Aspen	80	Sapling	1	5						minimal rutting except for along a few main skid trails. No regeneration at time of closure. 2016 YOE Inventory: The stand is variable going from well to poorly stocked. There are numerous areas of open herbaceous and lowland shrubs. The terrain is hummocky. Merchantable pulp trees average only 2.5 sticks.
9	6229 - Mixed	l lowland sh	nrub	Nonsto	cked	22.1			No		2016 YOE Inventory: The stand is variable going from leather leaf to lowland shrubs to low density trees.
10	6225	5 - Bog		Nonsto	cked	8.3		Immature	No		2016 YOE Inventory: This stand is mainly leather leaf with scattered white pine, paper birch and quaking aspen.
11	6229 - Mixed	l lowland sh	nrub	Nonsto	ocked	10.4			No		2016 YOE Inventory: This stand is heavy to tag alder and michigan holly. There are some scattered ash and maple in the stand. They are located along the edges.
12	4130	- Aspen		Poletimb	er Well	24.9	50	81-110	N/A		2026 YOE Inventory: Aspen dispersed throughout the stand except for lowest areas which are maple dominated. Harvested in 1974 - 1975.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	nowest areas which are maple dominated. Harvested in 1974 - 1975.
	Red Maple	35	Pole/Sap/Lo	g 7		Red	d Maple	High	>20 feet	Sapling	2016 YOE Inventory: The stand is mainly uplands with some lowland
	Quaking Aspen	25	Pole	8		Decidu	ous Shrubs	High	5 - 10 feet	Tall Shrub	areas. There is a trace of white pine and oaks.
	Bigtooth Aspen	37	Pole	9	50			,			
	Paper Birch	3	Pole/Sapling	g 6							



Stand	Level 4 Co	over Type		Size De	ensity	Acres S	Stand Age B	A Range	Managed S	Site	General Comments	
13	6112 - Low	vland Aspe	n F	Poletimb	er Well	74.6	51	51-80	N/A		2026 YOE Inventory: Sparse aspen over a good stocking of pole/sapling maple. Stand is in process of converting to lowland hardwood. The	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Cand	py Species	Density	Avg. Height	Size	understory in the north part of the stand is sparse. Aspen is more	
Bla	ck/Red (Hybrid) Oak	10	Pole	8		Deciduo	us Shrubs	High	5 - 10 feet	Tall Shrub	prevalent. Harvested from 1968 - 1969 under various FTP's.2016	
	Red Maple	35	Pole/Sapling	7	51	Red	Maple	High	>20 feet	Sapling	YOE Inventory: The stand is a matrix of uplands and lowlands with the	
	Bigtooth Aspen	15	Pole/Log	9	51					1	lowlands being the majority. There are inclusions of lowland shrubs. The terrain is hummocky.	
	Quaking Aspen	40	Pole/Log	9	51						toriali io naminosky.	
14		- Aspen		Sapling		15.2	6 I	mmature	N/A		2026 YOE Inventory: Amount of regeneration over 4 feet is just over 25%. Stand should fill in over time if browse pressure is light.	
	Canopy Species	% Cover		DBH	l Age						•	
	Quaking Aspen Bigtooth Aspen	50 40	Sapling Sapling	1	6						2020 Sale Closure Comments: Harvested during January of 2019 under contract 73-010-16-01, Cruising Dog Aspen. Regeneration was minimal at time of sale closure. Tops were not chipped and left in piles.	
	Black Cherry	10	Sapling	1							2016 YOE Inventory: The stand is patchy. It is mostly uplands with some areas of lowlands.	
15	6229 - Mixed	lowland sh	nrub	Nonsto	ocked	22.7			No		2016 YOE Inventory: The stand is in a depression and it is mainly tag alder with some scattered trees.	
16	629 - Mixed non	-forested w	vetland	Nonsto	ocked	191.7			No		2016 YOE Inventory: The stand is a mixed bag going from beaver flooding to tag alder to leather leaf. There are also inclusions of upland knobs scattered throughout the stand.	
17	4133 - Aspe	n, Mixed P	ine Po	oletimbe	r Mediun	n 12.0	71	1-50	N/A		2026 YOE Inventory: Did not visit this stand. Used edge call to preserve the data. No access due to wet ground.	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Cand	py Species	Density	Avg. Height	Size	the data. Two access due to wet ground.	
	Red Maple	20	Pole	6		Huck	leberry	Medium	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is an island in a stand of mixed non-	
	Paper Birch	5	Pole	6		Whit	e Pine	Medium	10 - 20 feet	Sapling	forested wetlands. Old beaver activity has thinned the northern half of the stand. The terrain is hummocky.	
	White Pine	35	Log/Pole	16							Stand. The terrain is numinocky.	
	Bigtooth Aspen	40	Pole	8	71							
18	6112 - Low			Poletimb		12.8	34	81-110	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.	
	Canopy Species		Size Class		I Age		ppy Species		Avg. Height	Size	·	
	Quaking Aspen	65	Pole	6	34		Alder	Medium	10 - 20 feet	Tall Shrub		
	Red Maple	35	Sapling/Pole	9 3			us Shrubs	Medium	< 5 feet	Tall Shrub	the lowlands being around 80%. The terrain is hummocky. Overall it is too wet to harvest, though there are some slight ridges that could be.	
						Michig	an Holly	Medium	5 - 10 feet	Tall Shrub	too wet to harvest, though there are some slight hages that could be.	
19	4130 -	- Aspen		Sapling	g Well	80.3	25 I	mmature	N/A		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West	
	Canopy Species		Size Class	DBH	I Age	Sub-Cand	py Species	Density	Avg. Height	Size	Curtis Road from 1996 to 1998. Removed all trees 2" and up.	
	Quaking Aspen	25	Sapling/Pole	9 4	25	Deciduo	us Shrubs	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with	
Bla	ck/Red (Hybrid) Oak	2	Sapling	3		Michig	an Holly	Medium	5 - 10 feet	Tall Shrub	the uplands being about 75%. Birch and maple are concentrated in the	
	Bigtooth Aspen	40	Pole/Sapling	j 5	25	Common	Blackberry	Low	< 5 feet	Tall Shrub	depressions. The terrain is hummocky. There are inclusions of lowland shrubs and open herbaceous. There is a trace of white pine in the NW	
	Paper Birch	15	Sapling	3							corner.	
	Red Maple	18	Sapling	3								

Compartment: 95
Year of Entry: 2026



Stand	l Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Site		General Comments	
20	6229 - Mixed	lowland sh	nrub	Nonsto	cked	8.4			No		2016 YOE Inventory: This is a depression of tag alder.	
21	6119 - Mixed Lowlar	nd Decidu	ous Forest S	Sapling N	/ledium	13.6	34	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-011-87, Warren Road	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	in 1990. Removed all trees except for oak that were 2" in diameter and up.	
	Paper Birch	25	Sapling/Pole	4	34	Dogw	ood (spp.)	Low	5 - 10 feet	Tall Shrub		
	Red Maple	50	Sapling/Pole	4	34	Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is in a draw. The terrain is hummocky	
	Quaking Aspen	25	Pole	8		Lea	atherleaf	Low	< 5 feet	Tall Shrub	with inclusions of uplands. When the stand was harvested there was some rutting.	
						Та	ıg Alder	Medium	10 - 20 feet	Tall Shrub	oone raamg.	
22	3105 - Mixed Up	land Herba	aceous	Nonsto	cked	4.4		Immature	No		2026 YOE Inventory: Stand is mainly grass with shrubs there are some scattered trees. Central portion is autumn olive.	
23		Aspen		Sapling		6.3	6	Immature	N/A		2026 YOE Inventory: Regeneration is patchy. Dense aspen pockets separated by open grown maple/oak and lowland deciduous shrubs.	
	Canopy Species	% Cover	Size Class	DBH	Age						separated by open grown maple/oak and lowarid decidaous sinubs.	
	Red Maple	20	Sapling	1	6						2020 Sale Closure Comments: Harvested during the fall of 2018 under	
	Bigtooth Aspen	70	Sapling	1	6						contract 73-010-16-01, Cruising Dog Aspen. Stand was harvested to chip but did not occur because of weather and markets. Half of the	
	White Pine	2	Sapling	1							bunched tops were spread out. At time of closure regeneration was	
Bla	ck/Red (Hybrid) Oak	8	Sapling	1	6						starting to jump.	
											2016 YOE Inventory: The stand is on a ridge. There are inclusions of lowlands. There is autumn olive present along the two-tracks.	
24	4130 -	Aspen	Po	oletimber	Mediun	n 38.9	34	81-110	N/A		2026 YOE Inventory: Harvested under contract 73-011-87, Warren Road	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	in 1990. Removed all trees except for oak that were 2" in diameter and up.	
	White Oak	2	Log/XLog	16		Huo	ckleberry	Low	< 5 feet	Tall Shrub	·	
	Bigtooth Aspen	35	Pole	7	34	Wil	low spp.	Low	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is variable going from well to poorly	
	Red Maple	15	Pole/Sapling	5		Commo	n Blackberry	Low	< 5 feet	Tall Shrub	stocked. The terrain is hummocky with some pockets of lowland shrubs. The stand is sparse along the west side from old beaver activity.	
	Paper Birch	10	Sapling/Pole	4		Autu	ımn Olive	Low	5 - 10 feet	Tall Shrub	The state to sparse along the need state term state action,	
	Quaking Aspen	38	Pole	7	34							
25	4130 -	Aspen	F	Poletimb	er Well	18.2	55	81-110	N/A		2026 YOE Inventory: Cover-type is in process of converting to red maple	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	and oak. Aspen is evenly spread out through the stand except for a wet pockets. Heavy deer sign in this area which may impact future	
Bla	ck/Red (Hybrid) Oak	5	Pole/Log/Sap	9		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	regeneration.	
	Paper Birch	5	Pole/Sapling	5		Servicebe	rry (Juneberr	y) Low	5 - 10 feet	Tall Shrub	2040 VOE lavantania. The stand is a contribute of contract to add to the contribute of contract to add to the contribute of cont	
	White Oak	2	Log	14		Re	d Maple	High	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being around 80%. There are inclusions of lowland shrubs.	
	Bigtooth Aspen	40	Pole	8	55			,			The stand is fairly sparse along the southern edge, this appears to be the	
	Quaking Aspen	28	Pole	7							result of old beaver activity.	
	Red Maple	20	Pole/Sapling	5								

Gladwin Mgt. Unit



Stand	Level 4 Co	over Type	\$	Size Density Acres Stand Age BA Range Managed Site		Site	General Comments				
26	4130 Canopy Species	- Aspen		apling N	/ledium	44.7	6	Immature	N/A		2026 YOE Inventory: Moderate stocking of aspen sprouts above browse height on upland areas. Lowland areas are poor to moderate stocking of
	White Pine	2	Sapling	1	Age						red maple.
	Red Maple	15	Sapling	1	6						2020 Sale Closure Comments: Harvested during January of 2019 under
(	Quaking Aspen	18	Sapling	1	6						contract 73-010-16-01, Cruising Dog Aspen. Tops were spread out, did
	Bigtooth Aspen	65	Sapling	1	6						not chip. Regeneration was minimal at time sale closure.
			, ,								2016 YOE Inventory: The stand is patchy. It is denser on the wetter soil. The wetter ground is very hummocky. There are inclusions of open herbaceous and lowland shrubs.
27	6113 - Lov	wland Maple	e P	oletimb	er Well	11.9	50	81-110	N/A		2026 YOE Inventory: Based off aerial imagery, lowlands are more
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	prevalent than uplands. Also, aspen is below 40% of the canopy density. Stand should be managed for lowland hardwood. Harvested in
	Paper Birch	3	Sapling/Pole	3		Black/Re	ed (Hybrid) Oal	k Low	10 - 20 feet	Sapling	1974 - 1975.2016 YOE Inventory: The stand is a matrix of uplands
Blac	k/Red (Hybrid) Oak	2	Pole/Sapling	5		Decid	uous Shrubs	High	5 - 10 feet	Tall Shrul	and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky.
E	Bigtooth Aspen	10	Pole	9	50	Re	ed Maple	High	Variable	Sapling	a 50 50 mix. The terrain is numinocky.
	Red Maple	60	Pole/Sap/Log		50						
(	Quaking Aspen	25	Pole	8							
28	6112 - Lov	vland Aspe	n P	oletimb	er Well	33.2	33	81-110	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	South Curtis Rd in 1990. Remove all trees 2" and up.2016 YOE Inventory: Stand is a matrix of uplands and lowlands with the lowlands
	Paper Birch	16	Sapling/Pole	4		T	ag Alder	Medium	5 - 10 feet	Tall Shrul	being about 80%. Birch and maple are concentrated in the low ground
Blac	k/Red (Hybrid) Oak	2	Pole/Log	9		Decid	uous Shrubs	Medium	5 - 10 feet	Tall Shrul	
(	Quaking Aspen	25	Pole/Sapling	6		Micl	nigan Holly	High	5 - 10 feet	Tall Shruk	lowland shrubs running through the stand.
I	Bigtooth Aspen	20	Pole/Sapling	6							
	Red Maple	35	Pole/Sapling	5	33						
Sv	wamp White Oak	2	Sapling	3							
29	4130	- Aspen		Sapling	Poor	4.3	6	Immature	N/A		2026 YOE Inventory: Regeneration is acceptable and close to 50%
	Canopy Species	% Cover	Size Class	DBH	Age						cover; heaviest along the forest road. Browse is the primary reason for reduced regeneration. Stocking should fill in over time with paper birch.
E	Bigtooth Aspen	70	Sapling	1	6						
	Red Maple	15	Sapling	1	6						2020 Sale Closure Comments: Harvested during the fall of 2018 under contract 73-010-16-01, Cruising Dog Aspen. Stand was harvested to
(	Quaking Aspen	15	Sapling	1	6						chip but did not occur because of weather and markets.
											2016 YOE Inventory: The stand is hummocky
30	6113 - Lov	wland Maple	e P	oletimb	er Well	51.1	50	81-110	N/A		2026 YOE Inventory: Approximately 60% of the stand is harvestable.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	West side is the wettest. Red maple is recruiting into the canopy with
	wamp White Oak	5	Log/Pole	10	84		ed Maple	High	>20 feet	Sapling	good form. Maintain structure as is for the next 10 years.
	Red Maple	65	Pole/Sap/Log		50	Micl	nigan Holly	High	5 - 10 feet	Tall Shrul	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Paper Birch	5	Pole	7			ckleberry	Low	< 5 feet	Tall Shrul	the lowlands being about 80%. Much of the stand is too wet to harvest though there are areas of uplands. The terrain is hummocky. The aspen
(	Quaking Aspen	20	Log	14	84	Т	ag Alder	Low	5 - 10 feet	Tall Shruk	in the stand is overmature. There is a thick understory of maple sapling
	Rigtooth Aspen	5	Log	1/	8/						and poles.

Bigtooth Aspen

5

14 84

Log

and poles.



Stand	,		;	Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
31	6229 - Mixed	l lowland st	nrub	Nonsto	cked	6.7			No		2016 YOE Inventory: There are some scattered trees.
32	6220 - A	lder/willow		Nonsto	cked	2.6			No		2016 YOE Inventory: Stand is mainly tag alder.
33	6229 - Mixed	6229 - Mixed lowland shrub		Nonstocked		4.3			No		2016 YOE Inventory: The stand goes from leatherleaf south to tag alder north.
34	6229 - Mixed lowland shrub		nrub	Nonstocked		9.7			No		2016 YOE Inventory: This stand is in a draw and is a mixture of lowland shrubs.
35	6112 - Lowland Aspen		en S	Sapling M	/ledium	55.8	6	Immature	N/A		2026 YOE Inventory: Switched from upland to lowland. Lowland areas
	<u> </u>		Size Class	DBH	Age						slightly greater than upland areas. Regeneration of aspen is moderate to
	Red Maple	35	Sapling	1	6						poor. Wettest areas are primarily maple stump sprouts. Stand expected to fill in over time due to presence of quaking aspen regeneration below 4
(	Quaking Aspen	25	Sapling	1	6						feet.
	Bigtooth Aspen	40	Sapling	1	6						2020 Sale Closure Comments: Harvested during January of 2019 under
											contract 73-010-16-01, Cruising Dog Aspen. Most of the tops in this unit were spread out to support equipment. Regeneration was minimal at time sale closure.
	4400					45.0		24.442			were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.
36		- Aspen		oletimbe		15.9	33	81-110	N/A		were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.
	Canopy Species Red Maple	<b>% Cover</b>	Size Class Pole/Sapling	<b>DBH</b> 5	Age 33	Sub-Car Servicebe	nopy Specie	ry) Low	Avg. Height 5 - 10 feet	Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.
(	Canopy Species Red Maple Quaking Aspen	% Cover 30 36	Size Class Pole/Sapling Pole	<b>DBH</b> 5 6	Age	Sub-Car Servicebe Decidu	nopy Specie erry (Juneber uous Shrubs	ry) Low Medium	Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.
Blac	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak	% Cover 30 36 2	Size Class Pole/Sapling Pole Sapling	<b>DBH</b> 5 6 4	Age 33	Sub-Car Servicebe Decidu Re	nopy Specie erry (Juneber uous Shrubs ed Maple	ry) Low Medium Medium	Avg. Height 5 - 10 feet 5 - 10 feet Variable	Tall Shrub Tall Shrub Sapling	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and
Blac	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak	% Cover 30 36 2 5	Size Class Pole/Sapling Pole Sapling Sapling/Pole	<b>DBH</b> 5 6 4 4	Age 33	Sub-Cal Servicebe Decidu Re Mich	nopy Specie erry (Juneber uous Shrubs ed Maple igan Holly	ry) Low Medium Medium Low	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet	Tall Shrub Tall Shrub Sapling Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch	% Cover 30 36 2 5 2	Size Class Pole/Sapling Pole Sapling Sapling/Pole Sapling/Pole	<b>DBH</b> 5 6 4 4 4	Age 33	Sub-Cal Servicebe Decidu Re Mich	nopy Specie erry (Juneber uous Shrubs ed Maple	ry) Low Medium Medium	Avg. Height 5 - 10 feet 5 - 10 feet Variable	Tall Shrub Tall Shrub Sapling	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak	% Cover 30 36 2 5	Size Class Pole/Sapling Pole Sapling Sapling/Pole	<b>DBH</b> 5 6 4 4 4	Age 33	Sub-Cal Servicebe Decidu Re Mich	nopy Specie erry (Juneber uous Shrubs ed Maple igan Holly	ry) Low Medium Medium Low	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet	Tall Shrub Tall Shrub Sapling Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen	% Cover 30 36 2 5 2	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Sapling/Pole Pole/Sapling	<b>DBH</b> 5 6 4 4 4	<b>Age</b> 33 33	Sub-Cal Servicebe Decidu Re Mich	nopy Specie erry (Juneber uous Shrubs ed Maple igan Holly	ry) Low Medium Medium Low	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet	Tall Shrub Tall Shrub Sapling Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen	% Cover 30 36 2 5 2 25	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Sapling/Pole Pole/Sapling	5 6 4 4 4 6	33 33 33 Medium	Sub-Car Servicebe Decidu Re Mich Ta	nopy Specie erry (Juneber lous Shrubs ed Maple ligan Holly ag Alder	Pes Density Try) Low Medium Medium Low Medium Medium Immature	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 5 - 10 feet	Tall Shrub Tall Shrub Sapling Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen	% Cover 30 36 2 5 2 25 sspen, Oak	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Sapling/Pole Pole/Sapling	DBH	33 33 33 Medium	Sub-Car Servicebe Decidu Re Mich Ta	nopy Specie erry (Juneber Jous Shrubs and Maple Jigan Holly Jag Alder	Pes Density Try) Low Medium Medium Low Medium Medium Immature	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet	Tall Shrub Tall Shrub Sapling Tall Shrub Tall Shrub	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.
Black Sv	Canopy Species Red Maple Quaking Aspen sk/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen  4131 - A  Canopy Species	% Cover 30 36 2 5 2 25 sspen, Oak % Cover	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Pole/Sapling	DBH	Age   33   33   34   4   4   4   4   4   4	Sub-Car Servicebe Decidu Re Mich Ta	nopy Specie erry (Juneber Jous Shrubs d Maple digan Holly ag Alder 15	Pes Density Try) Low Medium Medium Low Medium Immature Pes Density	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet 8 - 10 feet	Tall Shrub Sapling Tall Shrub Tall Shrub Size	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.  2026 YOE Inventory: Harvested in 2008 under contract 73-005-06, West of Eden. Removed all trees 2" and up except for red oak and black tupelo.  2016 YOE Inventory: The stand was harvested leaving oak, birch, and
Black Sw	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen  4131 - A  Canopy Species  Bigtooth Aspen	% Cover	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Pole/Sapling Size Class Sapling/Pole	5 6 4 4 4 6 Sapling M DBH 4 3	Age   33   33   34   4   4   4   4   4   4	Sub-Car Servicebe Decidu Re Mich Ta	nopy Specie erry (Juneber Jous Shrubs d Maple digan Holly ag Alder 15	Pes Density Try) Low Medium Medium Low Medium Immature Pes Density	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet 8 - 10 feet	Tall Shrub Sapling Tall Shrub Tall Shrub Size	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.  2026 YOE Inventory: Harvested in 2008 under contract 73-005-06, West of Eden. Removed all trees 2" and up except for red oak and black tupelo.  2016 YOE Inventory: The stand was harvested leaving oak, birch, and black gum. The regeneration is patchy and mainly along Curtis Rd. and
Black Sw	Canopy Species Red Maple Quaking Aspen ck/Red (Hybrid) Oak wamp White Oak Paper Birch Bigtooth Aspen  4131 - A  Canopy Species Bigtooth Aspen  Quaking Aspen	% Cover	Size Class Pole/Sapling Pole Sapling/Pole Sapling/Pole Pole/Sapling Size Class Sapling/Pole Sapling/Pole	5 6 4 4 4 6 Sapling M DBH 4 3	Age   33   33   34   4   4   4   4   4   4	Sub-Car Servicebe Decidu Re Mich Ta	nopy Specie erry (Juneber Jous Shrubs d Maple digan Holly ag Alder 15	Pes Density Try) Low Medium Medium Low Medium Immature Pes Density	Avg. Height 5 - 10 feet 5 - 10 feet Variable 5 - 10 feet 5 - 10 feet 7 - 10 feet 7 - 10 feet 8 - 10 feet	Tall Shrub Sapling Tall Shrub Tall Shrub Size	were spread out to support equipment. Regeneration was minimal at time sale closure.  2016 YOE Inventory: The terrain is hummocky having a heavy pit and mound topography. There are inclusions of lowland shrubs. The stand is a matrix of uplands and lowlands and the mix is about a 50 50. However, the lowlands are the majority.  2026 YOE Inventory: West end is lower than the east end. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. However, it is close to a 50 50 mix. The terrain is hummocky. The low ground tends to have thick tag alder and michigan holly in the understory.  2026 YOE Inventory: Harvested in 2008 under contract 73-005-06, West of Eden. Removed all trees 2" and up except for red oak and black tupelo.  2016 YOE Inventory: The stand was harvested leaving oak, birch, and



Stand	Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age I	BA Range	Managed 9	Site	General Comments	
38	310 - Herbaco	eous Open	land	Nonsto	cked	4.9	0		No		2026 YOE Inventory: Still non-forested. Small amount of aspen encroachment along the edge.	
											2020 Sale Closure Comments: Harvested during January of 2019 under contract 73-010-16-01, Cruising Dog Aspen. Stand was not chipped however it was bunched to be chipped. Wet weather conditions prevented operations. Regeneration was minimal at time sale closure.	
											2016 YOE Inventory: The stand is patchy with aspen clones. There are no young trees. The ground cover is bracken fern and poverty grass. There is a trail going through it	
39	6220 - A	lder/willow		Nonsto	cked	3.2			No		2016 YOE Inventory: This is a small depression.	
40	6112 - Lov	vland Aspe	n Po	oletimb	er Well	18.2	34	141-170	N/A		2026 YOE Inventory: Harvested under contract 73-011-87, Warren Road	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	in 1990. Removed all trees except for oak that were 2" in diameter and up. Timber north of the access road was left. The diameter of the trees	
	Red Maple	15	Pole/Sapling	5		Michi	gan Holly	Medium	5 - 10 feet	Tall Shrub	in this area is larger than the rest of the stand.	
	Quaking Aspen	70	Pole/Log	9	34	Dogw	ood (spp.)	High	5 - 10 feet	Tall Shrub		
	Paper Birch	15	Pole/Sapling	5		Riverb	ank Grape	Low	Variable	Vine	2016 YOE Inventory: In general the stand appears to be very wet in the spring but dries out in late summer. It appears to be harvestable. The	
						Red	d Maple	Medium	>20 feet	Sapling	birch and ash in the stand are mainly around the lowland shrub inclusions	
						Swamp	White Oak	Low	10 - 20 feet	Sapling	·	
41	6220 - A	lder/willow		Nonsto	cked	26.7			No		2016 YOE Inventory: This is mainly tag alder and willow with the tag alder along the edges.	
42	4199 - Other Mixed	d Upland D	eciduous Pole			13.2	27	1-50	N/A		2026 YOE Inventory: Harvested under contract 73-050-97, Crazy  Woodchuck Aspen in 1998. Removed all trees that were 2" and up.	
	Canopy Species	% Cover	Size Class	DBH	Age		opy Species	Density	Avg. Height	Size	vvoodondok / topon in 1000. Keimoved dir noos that word 2 and up.	
	Red Maple	20	Sapling/Pole	4			e Cherry	Low	5 - 10 feet	Sapling	2016 YOE Inventory: The stand is patchy. Quaking aspen are in	
	Red Oak	25	Pole/Sapling	6			ow spp.	Low	5 - 10 feet	Tall Shrub		
	ck/Red (Hybrid) Oak	10	Pole/Sapling	6		Huc	kleberry	Low	< 5 feet	Tall Shrub		
	Bigtooth Aspen	2	Pole/Sapling	5	27							
	Scotch Pine	3	Sapling	4								
		2	Sapling	3								
	White Oak											
	Paper Birch	3	Sapling	3								
		3 35	Sapling Pole/Sapling	3 5	27							
43	Paper Birch Quaking Aspen 4130		Pole/Sapling	5	27 Medium	13.2	52	51-80	N/A		2026 YOE Inventory: Harvested in November 1972 under FTP W8-381.	
43	Paper Birch Quaking Aspen	35	Pole/Sapling Pole	5 etimber			52 nopy Species		N/A Avg. Height	Size	2016 YOE Inventory: The terrain is hummocky. The stand is on a ridge	
43	Paper Birch Quaking Aspen 4130	35 - Aspen	Pole/Sapling Pole	5 etimber	Medium	Sub-Car				Size Tall Shrub	2016 YOE Inventory: The terrain is hummocky. The stand is on a ridge and the trees are somewhat patchy. There are areas of open	
43	Paper Birch Quaking Aspen 4130 Canopy Species	35 - Aspen % Cover	Pole/Sapling Pole Size Class	5 etimber	Medium	Sub-Car	opy Species	Density	Avg. Height		2016 YOE Inventory: The terrain is hummocky. The stand is on a ridge	



Stand			s	Size Density		Acres	Stand Age B	A Range	Managed \$	Site	General Comments
44	6112 - Low	land Aspe	n Sa	apling I	Medium	49.1	6 I	mmature	N/A		2026 YOE Inventory: New combined stand. Three smaller stands were
	Canopy Species	% Cover	Size Class	DBH	l Age						combined into one after being harvested. The ratio of upland to lowland ground through all three stands was the same based off aerial imagery
Blac	k/Red (Hybrid) Oak	10	Sapling	1							and field observations. Stand has regenerated well to a mixture of aspen
	Bigtooth Aspen	20	Sapling	1	6						and maple. Stand will fill in more over time with aspen, birch, and
	Red Maple	25	Sapling	1							maple.2020 Sale Closure Comments: Harvested during the fall of 2019 under contract 73-010-16-01, Cruising Dog Aspen. Stand was not
(	Quaking Aspen	45	Sapling	1	6						chipped, tops were spread out. No regeneration at time of
											closure.2016 YOE Inventory: The stand is variable going from well to poorly stocked. It is also a matrix of uplands and lowlands with the lowlands being the majority. However, it is close to a 50 50 mix.
45	6112 - Low	land Aspe	n Po	oletimb	er Wel	18.4	52	111-140	N/A		2026 YOE Inventory: Switched stand to lowland. Upland ridge is
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	bordered by lowland ground and not the majority. Harvested in November 1972 under FTP W8-257.
	Red Maple	40	Pole/Sap/Log	8		Servicebe	erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
	Paper Birch	8	Pole/Sapling	5		Hue	ckleberry	Low	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is a ridge with a trail in the southern
(	Quaking Aspen	40	Pole/Log	9	52	Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	half. The terrain is hummocky. Some of the low pockets are along the edges.
I	Bigtooth Aspen	10	Pole/Log	9	52						a dagoo.
Blac	k/Red (Hybrid) Oak	2	Pole/Sapling	5							
46	6225	- Bog		Nonsto	ocked	5.5			No		2016 YOE Inventory: The stand is mainly leatherleaf with scattered paper birch and quaking aspen. The crown closure is not quite thick enough to call the stand a treed bog.
47	6229 - Mixed	lowland sh	irub	Nonsto	ocked	6.2			No		2016 YOE Inventory: The stand is heavy to tag alder and Michigan holly with a component of dogwood.
48	6119 - Mixed Lowlar	nd Deciduo	ous Forest Sa	apling I	Medium	18.1	25 I	mmature	N/A		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West  Curtis Road from 1996 to 1998. Removed all trees 2" and up. Switched
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand to lowland majority based off aerial imagery and field observations.
(	Quaking Aspen	29	Sapling	3	25	Mich	igan Holly	High	5 - 10 feet	Tall Shrub	
l	Bigtooth Aspen	10	Sapling/Pole	4							2016 YOE Inventory: The stand is patchy with pockets of aspen, lowland shrubs, red maple, and open herbaceous. The terrain is hummocky. The
Blac	k/Red (Hybrid) Oak	10	Sapling/Pole	3							stand is a matrix of uplands and lowlands with the uplands being the
	Paper Birch	8	Sapling	3							majority. The crown closure is only about 60%. There is heavy deer
Sı	wamp White Oak	8	Sapling	2							browse on the oaks that have not gotten above browse line.
	Red Maple	35	Sapling/Pole	3	25						
49	6113 - Lov	land Maple	e Po	oletimb	er Wel	19.0	68	81-110	N/A		2026 YOE Inventory: Ash has fallen out of the stand. Canopy closure is a still above 75%. Maple is succeeding from the understory into the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	canopy.2016 YOE Inventory: Most of the stand is too wet to harvest.
(	Quaking Aspen	20	Log/Pole	12			d Maple	Medium	>20 feet	Sapling	
	Paper Birch	5	Pole/Log	8		As	h (spp.)	Medium	>20 feet	Sapling	
	Red Maple	75	Pole/Log/Sap	9	68	Mich	igan Holly	Full	5 - 10 feet	Tall Shrub	



Stand	Level 4 Co	ver Type	\$	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
50	6229 - Mixed	lowland sh	nrub	Nonsto	cked	22.2			No		2026 YOE Inventory: Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Removed all trees 2" and up.
											2016 YOE Inventory: The stand is a mixture of leather leaf, tag alder, and small islands of trees. The crown closure is close to 25% in the eastern portion of the stand. However, most of the stand is less than 15%.
51	330 - Low-D	ensity Tre	es	Nonsto	cked	1.4	0		No		2026 YOE Inventory: New stand. Open area that is primarily upland. Northern 1/3rd is lowland. Low density aspen, maple, and oak scattered throughout.
											2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. There are inclusions of lowland shrubs and swamp hardwoods. There are also some large overstory oaks that were left when the stand was cut.
52	6225	- Bog		Nonsto	cked	12.4			No		2016 YOE Inventory: The stand is a leather leaf bog with tag alder along the edges.
53	6239 - Mixed Er	mergent W	etland	Nonsto	cked	19.8	0		No		2016 YOE Inventory: The stand is a mixture of leather leaf, tag alder, willow, and marsh grass. There are some scattered trees as well as uplands.
54	6220 - Al	der/willow		Nonstocked		8.2		Immature	No		2026 YOE Inventory: New stand. Low area which didn't regenerate. Harvested under contract 73-009-96, 95 East Curtis Road during the summer of 1997. Removed all trees that were 2" and up.
											2016 YOE Inventory: The stand is variable going from well to poorly stocked. The terrain is hummocky. There are inclusions of lowland shrubs.
55	4139 - Aspen, M	Mixed Deci	duous S	apling I	∕ledium	28.4	17	Immature	N/A		2026 YOE Inventory: Harvested under contract 73-017-04, Curtis Aspen
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	during the spring of 2006. Removed all trees 2" and up except for pine trees.
В	igtooth Aspen	20	Sapling	3		Sw	eet Fern	Low	< 5 feet	Tall Shrub	
	Red Pine	5	Pole/Sapling	5		Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is in the process of regenerating. The
	White Pine	10	Pole/Sapling	5			Alder	Low	5 - 10 feet	Tall Shrub	regeneration is patchy. There are inclusions of lowland shrubs, especially in the north end. The conifer in the stand was left when it was
Black	Red (Hybrid) Oak	15	Sapling	3		Hud	ckleberry	Low	< 5 feet	Tall Shrub	harvested. This left patches of pole sized white and red pine.
Q	uaking Aspen	35	Sapling	3	17						
	Red Maple	15	Sapling	3							
56		Aspen				m 29.1	33	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract 3 South Curtis Rd in 1990. Removed all trees 2" and up.
	Canopy Species		Size Class		Age		nopy Specie		Avg. Height	Size	
	igtooth Aspen	45	Pole /Continu	7	33		d Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The terrain is hummocky. There are several inclusions of lowland shrubs. It is a matrix of uplands and lowlands with
Black	Red (Hybrid) Oak	2	Pole/Sapling	5			nite Pine	Low	< 5 feet	Sapling	the uplands being the majority
	White Ding	6	Pole/Sapling	6			igan Holly	Low	5 - 10 feet	Tall Shrub	
	White Pine	2	Log/XLog	16		18	ıg Alder	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	25	Pole/Sapling	6							
Q	uaking Aspen	20	Pole/Sapling	6							



Stand	Level 4 Co	<u> </u>		Site	General Comments						
57	6119 - Mixed Lowlar				Medium	5.0	16	Immature	N/A		2026 YOE Inventory: Harvested in 2008 under contract 73-005-06, West of Eden. Stand has filled considerably since last Inventoried.
	Canopy Species	% Cover	Size Class		l Age						of East. State has miss soriolastasly sines last inventorion.
	Quaking Aspen	10	Sapling/Pole								2016 YOE Inventory: The stand was harvested 5 years ago and the
	Red Maple	45	Sapling	3	16						regeneration is poor. It is a matrix of uplands and lowlands with the uplands being the majority. The terrain is hummocky.
Blad	ck/Red (Hybrid) Oak	10	Sapling	2							apiando being the majority. The terrain is naminosity.
	Paper Birch	35	Sapling	3							
58	4133 - Asper	n, Mixed Pi	ne F	oletimb	er Well	37.2	51	81-110	N/A		2026 YOE Inventory: Red pine concentrated in Northern and Eastern
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	fingers of the stand. Lowland maple in SE. Water flows through the stand intermittently in the eastern 1/3rd from an old beaver dam.
	Bigtooth Aspen	45	Pole/Log	9	51	Decid	uous Shrubs	Medium	5 - 10 feet	Tall Shrub	
	White Pine	5	Log/XLog	17		W	hite Pine	Low	5 - 10 feet	Sapling	
	Red Maple	22	Pole/Sapling	6		Re	ed Maple	Medium	Variable	Sapling	2016 YOE Inventory: Terrain is hummocky and the edges are wet.
	Red Pine	15	Log	16	_			1		1	
Blad	ck/Red (Hybrid) Oak	3	Pole/Sap/Log	8							
	Paper Birch	10	Pole/Sapling	5							
59	330 - Low-D	ensity Tree	es	Nonsto	ocked	1.4	0		No		2026 YOE Inventory: New stand. Low density aspen and maple.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. There are inclusions of lowland shrubs and swamp hardwoods. There are also some large overstory oaks that were left when the stand was cut.
60	6220 - Al	der/willow		Nonsto	ocked	18.0			No		2016 YOE Inventory: This stand is mainly tag alder with some scattered trees and pockets of non-forested wetlands.
61	6229 - Mixed	lowland sh	rub	Nonsto	ocked	4.9			No		2016 YOE Inventory: This stand is located in a slight depression within a lowland forest type. There are some scattered trees, but the crown closure is less than 15%. The main species is ash, with some red maple.
62	6113 - Low	land Maple	e Sa	wtimbe	r Mediur	n 38.0	91	51-80	N/A		2026 YOE Inventory: Stand density reduced due to EAB. Overall the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	stand is too wet to cut.
	ourropy openies		Pole/Log			Re	ed Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The terrain is hummocky. The stand is a matrix of
	Red Oak	2	Fole/Log	9							
		5	Log	9 16			nigan Holly	Medium	5 - 10 feet	Tall Shrub	uplands and lowlands with the lowlands being the majority. There are
	Red Oak					Mich			5 - 10 feet 5 - 10 feet	Tall Shrub	uplands and lowlands with the lowlands being the majority. There are portions of the stand that could be harvested. There are also areas in the
	Red Oak Quaking Aspen	5	Log	16	91	Mich	nigan Holly				uplands and lowlands with the lowlands being the majority. There are
	Red Oak Quaking Aspen wamp White Oak	5 8	Log Pole/Log	16 9 12	91	Mich	nigan Holly				uplands and lowlands with the lowlands being the majority. There are portions of the stand that could be harvested. There are also areas in the



Stand	Level 4 Co	Level 4 Cover Type Size Density	Acres	Stand Age E	BA Range	Managed S	Site	General Comments			
63	4130	- Aspen	Po	letimb	er Well	13.3	33	111-140	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Rd in 1990. Remove all trees 2" and up. Some lowland inclusions were cut others were left.
	Red Maple	15	Pole/Sap/Log	6		Decidu	ious Shrubs	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	30	Pole/Sapling	6					1		2016 YOE Inventory: The stand is mainly uplands with lowland
	Bigtooth Aspen	50	Pole/Sapling	6	33						inclusions. The terrain is hummocky.
	Paper Birch	5	Sapling/Pole	4							
64	4139 - Aspen, I	Mixed Dec	iduous Po	letimb	er Well	28.1	33	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract 3-019-87
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Nu III 1990. Nemove all trees 2. and up.
	Paper Birch	5	Sapling/Pole	4		Mour	ntain Holly	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Bigtooth Aspen	25	Pole	6	33	Decidu	ious Shrubs	Medium	< 5 feet	Tall Shrub	
	Red Maple	28	Pole/Sapling	5	33	Та	ng Alder	Medium	5 - 10 feet	Tall Shrub	inclusions of lowland shrubs as well as open herbaceous. The heaviest area of lowland shrubs is along the west side.
Blac	ck/Red (Hybrid) Oak	10	Pole/Sapling	5							
	Quaking Aspen	30	Pole	6	33						
S	wamp White Oak	2	Sapling	3							
65	4199 - Other Mixe	d Upland D	Deciduous Po	letimb	er Well	8.5	53	51-80	N/A		2026 YOE Inventory: New stand. Narrow ridges surrounded by Jowlands. Some of these ridges are isolated by lowland drainages that
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	connect wetlands on either side of the stand.
	Quaking Aspen	10	Pole	8		Ta	ng Alder	Low	5 - 10 feet	Tall Shrub	
Blac	ck/Red (Hybrid) Oak	10	Log/Pole/XLog	10		Hud	ckleberry	Medium	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is generally on a ridge but there are areas of low wet ground. There are also some larger overstory oaks as
	White Oak	5	Pole/Sap/Log	9		Servicebe	erry (Juneberry	) Low	5 - 10 feet	Tall Shrub	well as areas of open herbaceous.
	Bigtooth Aspen	25	Pole/Log	9	53	Re	d Maple	Medium	10 - 20 feet	Sapling	
	Red Maple	40	Pole/Sapling	6	53						
S	wamp White Oak	10	Log/Pole	10							
66	4130	- Aspen	Po	letimb	er Well	23.0	35	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-046-87, North Curtis Rd Sale in 1988. Removed all merchantable trees.
	Canopy Species	% Cover	Size Class		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Oak	3	Sapling/Pole	4			ng Alder	Low	5 - 10 feet		2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Paper Birch	10	Sapling/Pole	3		Servicebe	erry (Juneberry	) Low	5 - 10 feet	Tall Shrub	the uplands being about 75%. There are inclusions of lowland shrubs and swamp hardwoods.
Blac	ck/Red (Hybrid) Oak	7	Pole/Sapling	5		Oa	ık (spp.)	Medium	10 - 20 feet	Sapling	and swamp nardwoods.
	Bigtooth Aspen	30	Pole/Sapling	7	35		ımn Olive	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	30	Pole/Sapling	6	35	Wh	nite Pine	Low	5 - 10 feet	Sapling	
	Red Maple	16	Pole/Sapling	5		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	
	White Pine	2	Pole/Sapling	7							
	Red Pine	2	Pole/Sapling	5							
67	6220 - A	.lder/willow	1	Nonsto	ocked	7.1			No		2026 YOE Inventory: Eastern 1/3rd harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Removed all trees 2" and up. Sparse willow, tag alder, and holly.

meadow.

2016 YOE Inventory: This stand was on old beaver flooding. The dam is now breached and it is not holding water. It is now more of a wet



Stand	Level 4 Co	over Type	(	Size De	ensity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments	
68	6112 - Lov	vland Aspe	n	Sapling	Poor	18.1	25 I	mmature	N/A		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West	
Ca	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Curtis Road from 1996 to 1998. Removed all trees 2" and up.	
Qu	aking Aspen	40	Sapling/Pole	4	25	Michi	gan Holly	Medium	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with	
Cl	noke Cherry	2	Sapling	2		Decidu	ous Shrubs	Medium	< 5 feet	Tall Shrub	the lowlands being the majority. However, it is close to a 50 50 mix.	
F	Red Maple	31	Sapling	2		Ta	g Alder	Medium	5 - 10 feet	Tall Shrub	There are inclusions of lowland shrubs and open herbaceous. The tree are patchy and the terrain is hummocky. The crown closure is between	
F	aper Birch	2	Sapling	2							30 and 40%. Deer browse is heavy on the oaks.	
Black/F	Red (Hybrid) Oak	3	Sapling/Pole	4								
Big	tooth Aspen	20	Pole/Sapling	5								
Swa	mp White Oak	2	Sapling	3								
69	629 - Mixed non	-forested w	vetland	Nonsto	ocked	69.7			No		2016 YOE Inventory: The stand is mainly emergent wetlands with areas of tag alder and willow and an island of trees which is heavy to conifers.	
70	6225	- Bog		Nonsto	ocked	9.5			No		2016 YOE Inventory: The stand is leather leaf with scattered white pine and paper birch.	
<b>71</b> 61	119 - Mixed Lowla	nd Decidud	ous Forest P	oletimb	er Well	13.6	33	81-110	N/A		2026 YOE Inventory: Switched stand to lowland based on leaf off aerial	
Ca	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	imagery and field observations. Aspen density is also less than previously recorded. Harvested under contract 73-019-87 under contract	
F	Paper Birch	10	Pole/Sapling	5		Deciduo	ous Saplings	High	5 - 10 feet	Tall Shrub	South Curtis Rd in 1990. Remove all trees 2" and up.	
Big	tooth Aspen	15	Pole	6	33							
Swa	mp White Oak	5	Pole/Sap/Log	8							2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. The stand gets wetter going south.	
F	Red Maple	50	Pole/Sapling	5	33						There are inclusions of lowland shrubs in the south end.	
Qu	aking Aspen	20	Pole	6								
72	4130	- Aspen	Р	oletimb	er Well	17.0	52	81-110	N/A		2026 YOE Inventory: Harvested in November 1972 under FTP W8-257.	
Ca	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Aspen is moderate to low quality.	
F	Red Maple	30	Pole/Sap/Log	8	52	Red	d Maple	Medium	>20 feet	Sapling	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with	
F	Paper Birch	5	Pole/Sapling	6		Michi	gan Holly	Low	5 - 10 feet	Tall Shrub	the uplands being about 80%. The terrain is hummocky.	
Big	tooth Aspen	30	Pole/Log	9	52							
Black/F	Red (Hybrid) Oak	5	Pole/Sapling	5								
Qu	aking Aspen	30	Pole/Log	9	52							
<b>73</b> 61	119 - Mixed Lowla	nd Decidud	ous Forest S	apling N	Medium	14.6	25 I	mmature	N/A		2026 YOE Inventory: Switched stand from upland to lowland majority	
Ca	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	based off aerial imagery and field observations. Harvested under contract 73-008-96, 95 West Curtis Road from 1996 to 1998. Removed	
Black/F	Red (Hybrid) Oak	10	Sapling	3		Dogw	ood (spp.)	Low	< 5 feet	Tall Shrub	all trees 2" and up.	
Swai	mp White Oak	10	Sapling	3		Ta	g Alder	Medium	< 5 feet	Tall Shrub	2046 VOE Inventory. The stand is a restrict of colored and leader desired	
F	Red Maple	40	Sapling	3	25	Will	ow spp.	Medium	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 55%. The trees are in pockets with some	
P	aper Birch	10	Sapling	2			<u></u>				scattered. There are also inclusions of lowland shrubs.	
Qu	aking Aspen	20	Sapling	2	25						Scattered. There are also inclusions of few and simuse.	

Compartment: 95

Year of Entry: 2026

Stand	, ,				Managed Site		General Comments				
74	6113 - Low	land Mapl	e Po	oletimb	er Well	20.3	52	51-80	N/A		2026 YOE Inventory: Harvested in August 1972 under FTP W8-380.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	2016 YOE Inventory: The stand is a mixture of ridges and swales. Some
(	Quaking Aspen	20	Pole	8		Decidu	ous Shrubs	High	5 - 10 feet	Tall Shrub	of the swales are too wet to harvest. The ratio of uplands to lowlands is
ı	Bigtooth Aspen	15	Pole	8		Red	d Maple	Full	>20 feet	Sapling	35/65, of the 65% about half is too wet to harvest.
	Red Maple	65	Pole/Sap/Log	8	52						
75	6113 - Low	land Mapl	e Po	oletimb	er Poor	13.8	52	1-50	N/A		2016 YOE Inventory: This is a wet draw that varies from lowland shrubs
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	to swamp hardwoods. The size of the trees is also variable going from saplings to logs. Overall the stand is very wet and cannot be harvested.
	Red Maple	80	Pole/Sapling	6	52	Michi	gan Holly	Medium	5 - 10 feet	Tall Shrub	
	Paper Birch	10	Pole/Sapling	5		Dogw	ood (spp.)	Low	5 - 10 feet	Tall Shrub	
Blac	k/Red (Hybrid) Oak	5	Pole/Sapling	5		Ta	g Alder	High	5 - 10 feet	Tall Shrub	
(	Quaking Aspen	5	Log/Pole	10		Red	d Maple	Low	>20 feet	Sapling	
76	6113 - Low	•			er Well	13.0		81-110	N/A		2026 YOE Inventory: Ash has fallen out of the stand reducing density.  Harvested under contract 73-019-98, Baker Aspen during the summer of
C.	Canopy Species		Size Class		Age		opy Species	Density	Avg. Height	Size	1999. Removed orange marked trees. Regeneration is minimal from
31	wamp White Oak Cottonwood	10 20	Log	14			rican Elm d Maple	Medium Medium	10 - 20 feet 10 - 20 feet	Sapling Sapling	harvest.
	Red Maple	70	Log	14	85		gan Holly	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand was harvested 15 years ago as a
	Red Maple	70	Log	14	00	IVIICITI	garrriony	Mediaiii	3 - 10 1661	Tall Silluk	selection. The terrain is hummocky. There are some areas that are quite wet. The regeneration that is occurring is heavy to ash.
77	310 - Herbace	eous Open	land	Nonsto	ocked	22.4	lı	mmature	413 - As <sub>l</sub>	pen	2026 YOE Inventory: Regeneration failure. Browse pressure reduced the stand to below 25% canopy closure. Aspen regeneration is in pockets. Stand is expected to fill in over time. Monitor in five years.  2020 Sale Closure Comments: Harvested during the fall of 2018 under contract 73-010-16-01, Cruising Dog Aspen. Stand was harvested to chip but did not occur because of weather and markets. Half of the bunched tops were spread out.  2016 YOE Inventory: The terrain is hummocky. There are inclusions of lowlands. There is a trace of both white pine and oaks. The stand is a matrix of uplands and lowlands with the uplands being around 80%.
78	4130 -	Aspen	Pole		Mediur	n 9.7	53	51-80	N/A		2016 YOE Inventory: The stand is generally on a ridge but there are areas of low wet ground. There are also some larger overstory oaks as
	Canopy Species	% Cover			Age		opy Species	Density	Avg. Height	Size	well as areas of open herbaceous.
	Bigtooth Aspen	55	Pole/Log	9	53		kleberry	Medium	< 5 feet	Tall Shrub	
(	Quaking Aspen	25	Pole	8			rry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
	White Oak	5	Pole/Sap/Log	9		Ta	g Alder	Low	5 - 10 feet	Tall Shrub	
Blac	k/Red (Hybrid) Oak		Log/Pole/XLog								
	Red Maple	10	Pole/Sapling	6							



Stand	7,1		5	Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments
79	3105 - Mixed Up	aceous	Nonstocked	9.0	U	nspecified	No		2026 YOE Inventory: Harvested in 2008 under contract 73-005-06, West of Eden. Did not harvest white pine or tamarack. Stand was not seeded. Scattered natural seedlings present near large white pine. Density will increase over time. Form will not be good.	
										2016 YOE Inventory: The stand was harvested last YOE and did not regenerate. There are some scattered red maple stump sprouts and a couple of white pine saw logs but not much else. The terrain is hummocky. The site needs to be planted either by seeding of jack pine or trench and plant red pine.
80	4130 - Aspen		Pol	Poletimber Mediur		33	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
(	Canopy Species % Cove		Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Rd in 1990. Removed all trees 2" and up except for aspen regeneration under 4" within 75 feet of the access route.
C	Quaking Aspen	30	Pole	7	Serviceb	erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	regeneration under 4 within 73 feet of the access route.
В	Bigtooth Aspen	40	Pole/Log	8 33	T	ag Alder	Low	5 - 10 feet	Tall Shrub	2016 YOE Inventory: This stand is on a ridge and it is variable in density.
Black	k/Red (Hybrid) Oak	10	Pole	6	Re	ed Maple	Low	10 - 20 feet	Sapling	The stand goes from well to poorly stocked. There is a trail running through the stand. There are areas of low wet ground along the edges.
	Red Maple	20	Pole/Sapling	5		-				tillough the stand. There are areas of low wet ground along the edges.
81		spen, Oak	Pol	etimber Mediu	ım 13.9	26	1-50	N/A		2026 YOE Inventory: Harvested under contract 73-009-96, 95 East Curtis Road during the summer of 1997. Removed all trees that were 2" and up
(	Canopy Species	% Cover	Size Class	DBH Age						Noad during the summer of 1997. Nemoved all trees that were 2 and up
В	Bigtooth Aspen	45	Pole/Sapling	5 26						2016 YOE Inventory: The stand is variable going from well to poorly
	White Oak	2	Sapling/Pole	4						stocked. The terrain is hummocky. There are inclusions of lowland shrubs.
	Quaking Aspen	20	Pole/Sapling	5						Siliups.
Black	/Red (Hybrid) Oak	5	Pole/Sap/Log							
	Red Oak	13	Pole/Sap/Log	6						
	Red Maple	15	Sapling/Pole	4						
82	6229 - Mixed	lowland sh	nrub	Nonstocked	31.6			No		2026 YOE Inventory: Harvested in 1976 under FTP W8-629.
										2016 YOE Inventory: The stand was part of an old beaver flooding. The northern portion of the stand is lowland shrubs mainly and the south portion is marsh grass. There are still some pockets of water present.
83	6113 - Low	land Mapl	e P	oletimber Poo	r 9.8	34	1-50	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
(	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Rd in 1990. Remove all trees 2" and up.
Black	k/Red (Hybrid) Oak	5	Sapling	2		ag Alder	Full	5 - 10 feet	Tall Shrub	
Sw	vamp White Oak	10	Sapling	3	Re	ed Maple	Medium	10 - 20 feet	Sapling	islands with some scattered trees.
Е	Balsam Poplar	2	Pole	8	Mich	nigan Holly	High	5 - 10 feet	Tall Shrub	
C	Quaking Aspen	5	Pole/Log	9			1	1	-	
	Paper Birch	10	Sapling/Pole	4						



Stand	d Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Sit		Site	General Comments						
84	6113 - Lov	vland Maple	e Po	oletimb	er Well	4.7	4.7 91 8		N/A		2016 YOE Inventory: The stand is in a draw and it is too wet to harvest.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	The terrain is hummocky.
	Red Maple	75	Pole/Sap/Log	9	91	Re	d Maple	Medium	>20 feet	Sapling	
5	Swamp White Oak	10	Log/Pole	12		Decid	ious Shrubs	Full	5 - 10 feet	Tall Shrub	
	Quaking Aspen	15	Log	12							
85	6220 - A	lder/willow		Nonsto	ocked	3.3			No		2026 YOE Inventory: New stand. Split out from larger non-forested lowland stand to the south. Tag alder and willow with scattered trees. Stand is just under 25% canopy closure.
											2016 YOE Inventory: This stand was an old beaver flooding. The southern portion of the stand is more of a wet grassy area with some pockets of standing water. The northern portion of the stand is more of a lowland shrub type with some scattered swamp hardwoods.
86	4131 - A	spen, Oak	Sa	apling I	Medium	49.6	18	Immature	N/A		2026 YOE Inventory: Canopy closure is close to 50%.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2016 YOE Inventory: The stand was private until 2007. The northern
5	Swamp White Oak	10	Sapling	2		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	portion of the parcel was clear-cut retaining oak and blackgum. Overall
	Red Maple	15	Sapling	3	18	Commo	n Blackberry	Low	< 5 feet	Tall Shrub	the stand is a matrix of uplands and lowlands with the uplands being about 75%.
	Bigtooth Aspen	25	Sapling/Pole	4	18	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	about 75%.
	White Oak	3	Pole	5							
	Blackgum	2	Pole	6							
Bla	ck/Red (Hybrid) Oak	20	Pole	8	46						
	Quaking Aspen	25	Sapling/Pole	4	18						
87	4130 -	- Aspen	Pole	etimbe	r Mediu	m 15.8	33	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Rd in 1990. Remove all trees 2" and up. 2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the
Bla	ck/Red (Hybrid) Oak	2	Pole/Sapling	6		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	uplands being about 75%. There are inclusions of lowland shrubs as well
	Paper Birch	2	Sapling/Pole	4		Hu	ckleberry	Medium	< 5 feet	Tall Shrub	as open herbaceous in the stand. The terrain is hummocky.
	Quaking Aspen	30	Pole	6		Servicebe	erry (Juneberry)	) Low	5 - 10 feet	Tall Shrub	
	Red Maple	11	Pole/Sapling	5		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	55	Pole	6	33	Dogv	vood (spp.)	Low	5 - 10 feet	Tall Shrub	
88	42210 - Nat	ural Red Pi	ne S	awtimb	er Well	4.9	90	111-140	N/A		2016 YOE Inventory: The stand is hummocky and has areas of low and
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	high ground. Access to the stand may be a problem being block by private land and lowland types. There may be access over the school
	White Oak	4	Log	12		Re	d Maple	Medium	10 - 20 feet	Sapling	property which is the SESW SEC 3.
	Red Oak	5	Log	12		Hu	ckleberry	High	< 5 feet	Tall Shrub	
	Quaking Aspen	3	Log/Pole	10		Servicebe	erry (Juneberry)	Low	10 - 20 feet	Tall Shrub	
	Red Pine	85	Log	14	90	Oa	ak (spp.)	Medium	10 - 20 feet	Sapling	
			Pole/Sapling								

										Year of Entry: 2026
Stand	Level 4 Co	Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments					
89	6224 - T	reed Bog	1	Nonsto	ocked	9.9		No		2016 YOE Inventory: The stand is heavy to leather leaf at the north end going to tag alder and dogwood to the south. The overstory is mainly quaking aspen with some other pines and swamp hardwoods. These are widely scattered.
90	4130	- Aspen	Po	oletimb	er Wel	I 13.6 33	81-110	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	es Density	Avg. Height	Size	South Curtis Rd in 1990. Remove all trees 2" and up.
	Quaking Aspen	35	Pole/Sapling	6		Witch Hazel	Low	5 - 10 feet	Tall Shruk	2016 YOE Inventory: The stand is just coming into poles. It is on a ridge
	Bigtooth Aspen	45	Pole/Sapling	6	33	Black/Red (Hybrid) O	ak Low	10 - 20 feet	Sapling	and there is a trail running through it.
Blad	ck/Red (Hybrid) Oak	15	Pole	7		Serviceberry (Juneber	rry) Low	5 - 10 feet	Tall Shrub	
	Red Maple	5	Sapling/Pole	4		Red Maple	Low	10 - 20 feet	Sapling	
						White Oak	Low	10 - 20 feet	Sapling	
91	6119 - Mixed Lowla	nd Decidu	ous Forest Po	oletimb	er Wel	l 13.2 47	81-110	N/A		2026 YOE Inventory: Switched from upland to lowland majority. Also
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	es Density	Avg. Height	Size	decreased aspen density. Red maple poles are the most abundant component of the stand. Harvested in 1976 under FTP W8-629.
	Paper Birch	2	Sapling/Pole	4		Michigan Holly	Low	5 - 10 feet	Tall Shruk	
	Blackgum	2	Pole	7		Tag Alder	Low	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is variable going from well to poorly
	Red Maple	58	Pole/Sapling	7	47	Oak (spp.)	Low	10 - 20 feet	Sapling	stocked. It is a matrix of uplands and lowlands with the uplands being about 80%. The species composition is variable because of beaver
	Red Oak	3	Pole/Log/Sap	8		Red Maple	Medium	10 - 20 feet	Sapling	activity in the past. The western portion of the stand is wetter than the
	Quaking Aspen	35	Pole	8	47					eastern portion.
92	6119 - Mixed Lowla	nd Decidu	ous Forest Po	oletimb	er Wel	I 9.0 97	81-110	N/A		2026 YOE Inventory: Pole size maple between log size aspen and
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	es Density	Avg. Height	Size	oak.2016 YOE Inventory: The stand is a matrix of uplands and lowlands and it is about a 50/50 mix. EAB is present but not extensive.
	Quaking Aspen	35	Log/Pole	12		Michigan Holly	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	55	Pole/Log/Sap	8	97	Swamp White Oak	Low	10 - 20 feet	Sapling	
S	wamp White Oak	10	Pole/Log	8		Red Maple	High	>20 feet	Sapling	
						Serviceberry (Juneber	rry) Low	5 - 10 feet	Tall Shruk	
93	6119 - Mixed Lowla	nd Decidu	ous Forest Po	letimb	er Poo	r 17.9 47	1-50	N/A		2026 YOE Inventory: Harvested in 1976 under FTP W8-629. Stocking
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Specie	es Density	Avg. Height	Size	has been reduced due to beaver activity and deer browse. Lowland marsh grass pockets included in the stand. Canopy closure just below
	Bigtooth Aspen	8	Pole	8		Tag Alder	High	5 - 10 feet	Tall Shrub	
	Red Maple	50	Pole/Sap/Log	6	47	Michigan Holly	Low	5 - 10 feet	Tall Shrub	2040 VOE houseton. This stood is also as a sold house of feeding of
	Quaking Aspen	15	Pole	8		Elderberry	Low	5 - 10 feet	Tall Shrub	2016 YOE Inventory: This stand is along an old beaver flooding as such the amount of aspen is low. The aspen that is present is concentrated
	Paper Birch	12	Sapling/Pole	4		Black/Red (Hybrid) O	ak Low	10 - 20 feet	Sapling	along the east and west sides. The terrain is hummocky.
Blac	ck/Red (Hybrid) Oak	15	Pole/Sap/Log	7		Red Maple	Low	10 - 20 feet	Sapling	
94	3301 - Low Densi	ty Deciduo	ous Trees 1	Nonst	ocked	26.1	Unspecified	No		2026 YOE Inventory: Harvested under contract 73-019-98, Baker Aspen
						Sub-Canopy Specie	es Density	Avg. Height	Size	during the summer of 1999. Removed merchantable trees 4" and up.
						Quaking Aspen	Low		Sapling	2016 YOE Inventory: This stand was harvested 15 years ago. It did not
						Red Maple	Low		Sapling	regenerate well. The aspen in the stand are in scattered clones. There
										is also some scattered maple and oak present. In addition, there are

Low

Black/Red (Hybrid) Oak

Sapling

is also some scattered maple and oak present. In addition, there are inclusions of lowland shrubs.



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age BA	Range	Managed S	Site	General Comments
95	6119 - Mixed Lowla				er Wel		52	51-80	N/A		2026 YOE Inventory: Switched stand to a lowland majority based on a aerial imagery and field observations. Stand is low quality and moderat
	Canopy Species		Size Class		l Age		nopy Species	Density	Avg. Height	Size	density. Harvested in November 1971 under FTP W8-257.
	Red Maple	46	Pole/Sapling	5	52		erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	25	Pole	7	52		ag Alder	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands wit the uplands being the majority. There are inclusions of lowland shrubs
	White Oak	2	Pole/Sap/Log	5			ak (spp.)	Low	10 - 20 feet	Sapling	and swamp hardwoods. There are also some large overstory oaks that
	Red Oak	5	Pole/Sap/Log	6			ed Maple	Medium	>20 feet	Sapling	were left when the stand was cut.
	k/Red (Hybrid) Oak	10	Pole/Sap/Log	5			vood (spp.)	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	12	Pole	8		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	
96	4130 -	- Aspen	Po	letimb	er Wel	1 27.3	36 1	11-140	N/A		2026 YOE Inventory: Harvested under contract 73-046-87, North Curtis
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Rd Sale in 1988. Removed all merchantable trees.
	Red Pine	2	Pole/Log/Sap	7		Re	ed Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The stand has a ridge running through it. At the
	Red Oak	15	Pole/Sap/Log	7		Servicebe	erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	base of the ridge the stand is heavy to swamp hardwoods. Some oaks
	Bigtooth Aspen	40	Pole/Sapling	6	36	Autı	ımn Olive	Low	5 - 10 feet	Tall Shrub	were retained when the stand was cut. A couple of them are greater the 26" DBH. However, most are less than 20" DBH. Access is a problem
	White Oak	3	Pole/Sap/Log	7		Mou	ntain Holly	Medium	5 - 10 feet	Tall Shrub	being block by private land and lowland types. There may be access or
	Red Maple	20	Pole/Sapling	5		Black/Re	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	the school property which is the SESW SEC 3.
	Quaking Aspen	20	Pole/Sapling	6		L					
97	629 - Mixed non	-forested v	wetland I	Nonsto	ocked	24.4			No		2016 YOE Inventory: The stand is an old beaver flooding. The south e is a mixture of marsh grass and lowland shrubs. The north end has some pockets of trees among an area of tag alder and willow.
8	6220 - Al	lder/willow	1	Nonsto	ocked	1.4	0		No		2026 YOE Inventory: New stand. Formerly part of the adjacent lowlar hardwood stand. This area was heavy to ash which succumb to EAB.
											2016 YOE Inventory: Most of the stand is too wet to harvest.
99	623 - Emerç	gent Wetla	ind f	Nonsto	ocked	15.9			No		2016 YOE Inventory: This stand was an old beaver flooding. The southern portion of the stand is more of a wet grassy area with some pockets of standing water. The northern portion of the stand is more olowland shrub type with some scattered swamp hardwoods.
00	6119 - Mixed Lowla	nd Decidu	ous Forest Pole	timbe	r Mediu	ım 9.5	52	1-50	N/A		2026 YOE Inventory: Wet stand with islands of high ground. Harveste
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	during the winter of 1972 - 1973 under W8-381.
	Paper Birch	15	Pole/Sap/Log	6		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Quaking Aspen	25	Pole	8	52	Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	the lowlands being the majority. There are pockets of lowland shrubs,
	Red Maple	38	Pole/Sap/Log	6	52	WI	nite Pine	Medium	10 - 20 feet	Sapling	leather leaf, and cranberry.
Blac	k/Red (Hybrid) Oak	7	Pole/Log/Sap	8		Lea	atherleaf	Low	< 5 feet	Tall Shrub	
	White Pine	15	Pole/Sap/Log	6							1
101	3105 - Mixed Up	land Herb	aceous 1	Nonsto	ocked	7.5			No		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West Curtis Road from 1996 to 1998. Removed all trees 2" and up.
											2016 YOE Inventory: The stand is mainly bracken fern with some scattered trees. The terrain is hummocky and in areas the stand is quiwet.

60	FNATURAL
RTME	4
Nag D	NR(E)
(.)	MICHIGAN .

Compartment: 95

Year of Entry: 2026

Stand Level 4	Cover Type	S	ize De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
<b>102</b> 413	0 - Aspen	Pole	etimbe	r Mediur	m 8.5	33	51-80	N/A		2026 YOE Inventory: Harvested under contract 73-019-87 under contract
Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	South Curtis Rd in 1990. Removed all trees 2" and up except for aspen regeneration under 4" within 75 feet of the access route.
Paper Birch	5	Pole/Sapling	5		Decidu	ious Shrubs	Medium	< 5 feet	Tall Shrub	
Bigtooth Aspen	65	Pole	7	33						2016 YOE Inventory: The terrain is hummocky. The stand is on a ridge and the trees are somewhat patchy. There are areas of open
Quaking Aspen	25	Pole	6							herbaceous. There is a trail running through it.
Red Maple	5	Pole/Sapling	5							The state of the s
<b>103</b> 413	0 - Aspen	Po	oletimb	er Well	9.7	26	81-110	N/A		2016 YOE Inventory: The terrain is hummocky. The stand goes from
Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	medium to well stocked. There are also inclusions of lowland shrubs.
Red Maple	20	Sapling/Pole	4		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
Quaking Aspen	35	Pole/Sapling	5	26	Re	d Maple	Medium	10 - 20 feet	Sapling	
White Oak	5	Sapling	3		Servicebe	erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
Bigtooth Aspen	30	Pole/Sapling	5							-
Black/Red (Hybrid) Oa	k 10	Pole/Sapling	5							
<b>105</b> 3301 - Low Der	sity Deciduo	us Trees	Nonsto	ocked	5.9			No		2016 YOE Inventory: Terrain is hummocky but mainly upland. There is a
					Sub-Ca	nopy Species	Density	Avg. Height	Size	narrow drainage going through the stand. The ground cover is heavy to bracken fern over blueberry. Pine stump field.
						oer Birch	Trace		Pole	, '
					Black/Re	d (Hybrid) Oak	Trace		Pole	
					Quak	king Aspen	Low		Pole	
<b>106</b> 413	0 - Aspen	Pole	etimbe	r Mediur	m 13.2	51	51-80	N/A		2026 YOE Inventory: Downgraded canopy to below 75% because of grassy open inclusions. Where there is a canopy it is above 75%.
Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Harvested during the winter of 1972 - 1973 under W8-381.
Red Maple	12	Pole/Sapling	5		Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	
Black/Red (Hybrid) Oa		Pole/Sapling	7			erry (Juneberry)		5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a ridge. It has open areas of grass. The main trail runs through it.
Quaking Aspen	10	Pole	8		Wh	nite Pine	Medium	10 - 20 feet	Sapling	The main trails throughtic.
Bigtooth Aspen	69	Pole	7	51						
White Pine	2	Pole	7							
White Oak	2	Pole/Sapling	5							
<b>107</b> 3105 - Mixed	Upland Herb	aceous	Nonsto	ocked	5.9	U	nspecified	No		2026 YOE Inventory: Harvested in 1972 under FTP W8-369. Stand was harvested under private sale. Did not regenerate.
										2016 YOE Inventory: The stand is a ridge. It is mainly poverty grass and bracken fern. There are inclusions of low ground.



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
108	6113 - Lov	vland Mapl	e Saw	/timbe	r Medium	n 9.9	91	51-80	N/A		2026 YOE Inventory: Density significantly reduced due to ash die off.
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2016 YOE Inventory: The stand is variable going from well to poorly
Re	d Maple	75	Log/Pole	12	91	Wil	low spp.	Low	5 - 10 feet	Tall Shrub	stocked. The terrain is hummocky and wet. Overall the stand is too wet
Pap	oer Birch	5	Pole	7		But	ttonbush	Low	5 - 10 feet	Tall Shrub	to harvest.
Quak	ing Aspen	10	Log	14		Ta	ng Alder	High	5 - 10 feet	Tall Shrub	
Swamp	White Oak	10	Log	12							
109	4130 -	- Aspen	Pole		r Medium	n 11.5	26	1-50	N/A		2026 YOE Inventory: Adjusted boundary of the stand by removing non- forested openings where reasonable. Aspen is growing in small
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	moderately dense clones separated by open grown oak and maple.
	ing Aspen	48	Pole/Sapling	5	26	Hud	ckleberry	Medium	< 5 feet	Tall Shrub	
Wh	nite Oak	2	Sapling	3		Ta	ng Alder	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The terrain is hummocky. The stand goes from open herbaceous to lowland shrub to well stocked aspen regeneration.
Bigto	oth Aspen	15	Pole/Sapling	5							open herbaceous to lowiand strub to well stocked aspen regeneration.
Black/Red	d (Hybrid) Oak	10	Sapling/Pole	4							
Re	d Maple	25	Sapling/Pole	4							
110	4130 -	- Aspen	5	Saplino	g Well	19.7	11 I	mmature	N/A		2026 YOE Inventory: Non-forested last YOE. Stand is now fully stocked.
Cano	opy Species	% Cover	Size Class	DBH	l Age						Harvested in 2013 under contract 73-027-10, Edenville 2 Sale. Removed trees 2" and up except for oak and birch trees.2016 YOE Inventory:
Pap	oer Birch	5	Sapling	2	11						The stand was harvested in october of 2013
Bigto	oth Aspen	40	Sapling	3	11						
Re	d Maple	30	Sapling	2	11						
Quak	ing Aspen	25	Sapling	3	11						
111	6225	- Bog		Nonsto	ocked	16.4			No		2016 YOE Inventory: The stand is mainly leather leaf with some scattered trees.
112	6113 - Lov	vland Mapl	e Sa	awtimb	er Well	9.3	81	81-110	N/A		2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
Cand	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the lowlands being the majority. The terrain is hummocky.
Swamp	White Oak	15	Log/Pole	12		Black/Re	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	
Re	d Maple	70	Pole/Log/Sap	8	81	Re	d Maple	High	>20 feet	Sapling	
Quak	ing Aspen	15	Log	14		Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	
113	6112 - Low	vland Aspe	n Pole	etimbe	r Medium	n 35.4	26 I	mmature	N/A		2026 YOE Inventory: Switched from upland to lowland majority based off a aerial imagery and field observations. Harvested under contract 73-009-
Cano	opy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	96, 95 East Curtis Road during the summer of 1997. Removed all trees
Bigto	oth Aspen	10	Pole/Sapling	5	26	Та	ng Alder	Medium	5 - 10 feet	Tall Shrub	that were 2" and up.
Black/Red	d (Hybrid) Oak	13	Pole/Sap/Log	7		Wil	low spp.	Low	5 - 10 feet	Tall Shrub	2016 VOE Inventory The stand is a matrix of unlands and lauter to with
Quak	ing Aspen	30	Pole/Sapling	5		Hud	ckleberry	Low	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. The terrain is hummocky to undulating.
Re	d Maple	40	Pole/Sapling	5	26	Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	The stand is variable going from well to poorly stocked to lowland shrubs.
Wh	nite Oak	2	Pole/Sapling	7							-
Par	oer Birch	5	Sapling/Pole	4							



Stand	Level 4 Co	ver Type	<b>,</b>	Size Dei	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
114	3103 - Rubus-Fern		1	Nonsto	cked	20.9	0	Unspecified	4199 - Other Mi. Decidud		2026 YOE Inventory: Canopy closure is still below 25%. Browse pressure is the primary culprit. Established regeneration above browse height is in the form of patchy aspen clones. Maple stump sprouts are heavily browsed. Stocking was moderate to poor prior to harvest. Stand may reach 25% canopy closure in 10 years.
											2020 Sale Closure Comments: Harvested during the fall of 2018 under contract 73-010-16-01, Cruising Dog Aspen. Stand was harvested to chip but did not occur because of weather and markets.
											2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being the majority. The stand is variable going from well to poorly stocked to non-forested. The terrain is hummocky.
115	6229 - Mixed I	owland s	shrub	Nonsto	cked	11.7		Unspecified	No		2026 YOE Inventory: Harvested but didn't regenerate well.
											2016 YOE Inventory: The stand is mainly low and wet. There are some pockets of 15 year old aspen and maple regeneration present.
116	6239 - Mixed Em	nergent V	Vetland	Nonsto	cked	32.3			No		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand is a beaver flooding that looks to be draining down.
117	4199 - Other Mixed	Upland I	Deciduous F	Poletimbe	er Well	7.0	55	51-80	N/A		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	anopy Specie	es Density	Avg. Height	Size	2016 YOE Inventory: The stand is on a ridge. Portions of the stand are
Blac	k/Red (Hybrid) Oak	18	Log/Pole	10		Hu	ickleberry	Medium	< 5 feet	Tall Shrub	wet. However, it is about 85% uplands.
	White Oak	4	Log	15			ag Alder	Low	5 - 10 feet	Tall Shrub	
	Red Maple	40	Pole/Sapling		55		ed Maple	Medium	10 - 20 feet	Sapling	
	Quaking Aspen Paper Birch	23 15	Pole/Log Pole/Sapling	9	55	Black/Re	ed (Hybrid) O	ak Low	10 - 20 feet	Sapling	
118	6229 - Mixed I	owland s	shrub	Nonsto	cked	16.0			No		2026 YOE Inventory: Harvested in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand is mainly tag alder and michigan holly. There are some pockets of trees on the slightly dryer ground. These are mainly swamp hardwood.
119	6229 - Mixed I	owland s	shrub	Nonsto	cked	49.9			No		2016 YOE Inventory: The stand is a mixture of lowland shrubs, leather leaf and marsh grass.
120	6113 - Lowl	and Map	ole Po	letimber	Mediur	m 14.3	47	51-80	N/A		2026 YOE Inventory: Harvested in 1976 under FTP W8-629.
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	anopy Specie	es Density	Avg. Height	Size	2016 YOE Inventory: The stand is variable going from well to poorly
	Quaking Aspen	20	Pole	7		Mich	nigan Holly	Medium	5 - 10 feet	Tall Shrub	stocked. The terrain is hummocky. There are inclusions of lowland
Blac	k/Red (Hybrid) Oak	10	Pole	7		EI	lderberry	Low	5 - 10 feet	Tall Shrub	shrubs.
	Red Maple	67	Pole/Sapling	6	47	Ta	ag Alder	Low	5 - 10 feet	Tall Shruk	
	Paper Birch			7							



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres Stand Age	BA Range	Managed S	Site	General Comments
121	6112 - Low	land Aspe	n Po	oletimb	er Well	14.2 25	Immature	N/A		2026 YOE Inventory: Well stocked stand. Upland around borders. Central portion of the stand is wettest. Harvested under contract 73-019
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	s Density	Avg. Height	Size	98, Baker Aspen during the summer of 1999. Removed merchantable
(	Quaking Aspen	70	Pole/Sapling	5	25	Black/Red (Hybrid) Oa	k Low	10 - 20 feet	Sapling	trees 4" and up.
ı	Bigtooth Aspen	15	Pole/Sapling	5		Michigan Holly	Medium	5 - 10 feet	Tall Shrub	2040 VOE lavantary. The stand is resight unlande but there are
	Red Oak	8	Sapling/Pole	4		Red Maple	Low	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is mainly uplands but there are inclusions of lowlands in it.
Sı	wamp White Oak	2	Sapling/Pole	3						modelone of loweride in it.
	Red Maple	5	Sapling/Pole	3						
122	6113 - Lov	vland Mapl	e Po	letimb	er Poor	10.9 52	51-80	N/A		2026 YOE Inventory: Switched stand to forested. Very wet lowland
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	s Density	Avg. Height	Size	hardwood stand.
	Blackgum	10	Pole/Sapling	7		Red Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is a mixture of lowland shrubs, leather
	Paper Birch	5	Pole/Sapling	6		Tag Alder	Medium	5 - 10 feet	Tall Shrub	leaf and marsh grass.
(	Quaking Aspen	5	Pole	7		Michigan Holly	High	5 - 10 feet	Tall Shrub	
Blac	k/Red (Hybrid) Oak	10	Pole/Sapling	6		<u> </u>				
	Red Maple	70	Pole/Sapling	7	52					
123	6113 - Lov	vland Mapl	e Po	oletimb	er Well	7.7 34	1-50	N/A		2016 YOE Inventory: The stand grades from uplands to lowlands; as
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Specie	s Density	Avg. Height	Size	such it is a matrix of uplands and lowlands with the lowlands being the majority. There are areas of lowland shrubs within the stand.
	Red Maple	60	Pole/Sapling	5	34	Dogwood (spp.)	Medium	5 - 10 feet	Tall Shrub	majority. There are areas or lowiand stridds within the stand.
(	Quaking Aspen	15	Pole	6		Willow spp.	Low	5 - 10 feet	Tall Shrub	
Blac	k/Red (Hybrid) Oak	20	Pole/Sap/Log	7		Tag Alder	High	5 - 10 feet	Tall Shrub	
	Paper Birch	5	Pole/Sapling	5		Michigan Holly	Low	5 - 10 feet	Tall Shrub	
124	6225	- Bog	1	Nonsto	cked	2.1		No		2016 YOE Inventory: The stand is mainly leather leaf with scattered trees.
125	330 - Low-D	ensity Tre	es I	Nonsto	cked	14.3		No		2026 YOE Inventory: Harvested in 1976 under FTP W8-629. Sparse aspen along the edges of the stand. Canopy closure is under 25%.
										2016 YOE Inventory: The stand is a slight ridge. The terrain is
										hummocky. There is aspen along the east edge. There also some scattered trees in it.
126	4131 - A:	spen, Oak	Po	oletimb	er Well	48.2 25	Immature	N/A		hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under
126	4131 - A		Po Size Class		er Well	48.2 25 Sub-Canopy Specie		N/A Avg. Height	Size	hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Remove
									Size Tall Shrub	hummocky. There is aspen along the east edge. There also some scattered trees in it.
	Canopy Species	% Cover	Size Class	DBH		Sub-Canopy Specie	s Density	Avg. Height		hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Remove merchantable trees 4" and up.  2016 YOE Inventory: This stand regenerated well. It is just starting to g
Sı	Canopy Species wamp White Oak	% Cover	Size Class Sapling	<b>DBH</b>		Sub-Canopy Specie Witch Hazel	s Density	Avg. Height 5 - 10 feet	Tall Shrub	hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Removed merchantable trees 4" and up.  2016 YOE Inventory: This stand regenerated well. It is just starting to g through a natural thinning process. The terrain is hummocky. There are
Sv	Canopy Species wamp White Oak Red Maple	<b>% Cover</b> 5 10	Size Class Sapling Sapling/Pole	3 4		Sub-Canopy Specie Witch Hazel Common Blackberry	S Density Low Low	Avg. Height 5 - 10 feet < 5 feet	Tall Shrub	hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Removemerchantable trees 4" and up.  2016 YOE Inventory: This stand regenerated well. It is just starting to g through a natural thinning process. The terrain is hummocky. There are
Sv	Canopy Species wamp White Oak Red Maple kk/Red (Hybrid) Oak	% Cover 5 10 10	Size Class Sapling Sapling/Pole Pole/Sapling	3 4 6		Sub-Canopy Specie Witch Hazel Common Blackberry Dogwood (spp.)	S Density Low Low Low	Avg. Height 5 - 10 feet < 5 feet 5 - 10 feet	Tall Shrub Tall Shrub Tall Shrub	hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Removement and up.  2016 YOE Inventory: This stand regenerated well. It is just starting to g through a natural thinning process. The terrain is hummocky. There are pockets of wet ground especially along the east side next to pre inventor.
Sv	Canopy Species wamp White Oak Red Maple ck/Red (Hybrid) Oak Quaking Aspen	% Cover 5 10 10 25	Size Class Sapling Sapling/Pole Pole/Sapling Pole/Sapling	3 4 6 5		Sub-Canopy Species Witch Hazel Common Blackberry Dogwood (spp.) Tag Alder	Low Low Low Low	Avg. Height 5 - 10 feet < 5 feet 5 - 10 feet 5 - 10 feet	Tall Shrub Tall Shrub Tall Shrub Tall Shrub	hummocky. There is aspen along the east edge. There also some scattered trees in it.  2026 YOE Inventory: Canopy closure is closer to 75%. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Remove merchantable trees 4" and up.  2016 YOE Inventory: This stand regenerated well. It is just starting to get through a natural thinning process. The terrain is hummocky. There are pockets of wet ground especially along the east side next to pre inventor.



Stand	Level 4 Co	ver Type	S	Size Der	sity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
127	7 330 - Low-Density Trees		es	Nonstoo	cked	28.6	0 U	nspecified	413 - As <sub>l</sub>	pen	2026 YOE Inventory: Canopy closure is under 25%. Regeneration is primarily aspen in pockets on upland ridges. Low areas are sparse and open. Moderate amount of regeneration under 4 feet. Canopy closure should go above 25% in five years.
											2017 Sale Closure: Stand was harvested in Baker Out; sale # 73-002-15-01. the stand was moved up from the 2016 plane of work. Harvested May of 2017. Regeneration sparse at time of sale closure.
											2016 YOE Inventory: The stand is on a ridge. The density in the stand is variable. It goes from well to poorly stocked.
128	4130 -	Aspen	Po	oletimbe	r Well	7.5	55	81-110	N/A		2026 YOE Inventory: High quality aspen for the area. Manual cut in 1976
1	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	under FTP W8-629.
	Bigtooth Aspen	45	Pole/Log	9	55		d Maple	High	>20 feet	Sapling	2016 YOE Inventory: The stand is hummocky and has areas of low wet
	Red Maple	20	Pole/Sapling	6		Ta	g Alder	Low	5 - 10 feet	Tall Shrub	ground. It could be harvested if private lines can be established.
(	Quaking Aspen	30	Pole/Log	9		Servicebe	rry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
Black	/Red (Hybrid) Oak	5	Pole/Log	9							
129	3103 - Ru	ıbus-Fern		Nonsto	ked	11.4	ı	mmature	No		2016 YOE Inventory: The stand is a white pine stump field. There is a fair amount of blueberry. The terrain is hummocky.
130	3105 - Mixed Upl	land Herba	aceous	Nonsto	ked	7.3			No		2016 YOE Inventory: The stand is mainly bracken fern and poverty grass with some scattered sweet fern, lowland shrubs and trees.
131	6113 - Low	land Mapl	e Pole	etimber	Medium	n 12.2	52	1-50	N/A		2026 YOE Inventory: Harvested in 1972 under FTP W8-369.The
(	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stand is a matrix of uplands and lowlands with the lowlands being about 80%. It is variable going from well to poorly stocked; and from open
	Quaking Aspen	3	Pole	7		Dogw	ood (spp.)	Medium	5 - 10 feet	Tall Shrub	
Black	/Red (Hybrid) Oak	15	Pole/Log/Sap	8		Ta	g Alder	High	5 - 10 feet	Tall Shrub	
	Paper Birch	2	Pole/Sapling	6		Michi	gan Holly	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	80	Pole/Sapling	6	52	Re	d Maple	Medium	>20 feet	Sapling	
132	629 - Mixed non-	forested v	vetland	Nonsto	ked	27.4			No		2016 YOE Inventory: The stand is a mixture of lowland shrubs and leather leaf with islands of uplands, which are scattered.
					r Wall	8.5	90	51-80	N/A		2026 YOE Inventory: Ash has fallen out of the stand, reducing stocking.
133	6113 - Low	iana iviapi	e Po	oletimbe	i vveii						Dad manla understam has been relected
	6113 - Low Canopy Species		Size Class	DBH			nopy Species	Density	Avg. Height	Size	Red maple understory has been released.
						Sub-Car	nopy Species g Alder	<b>Density</b> Medium	Avg. Height 5 - 10 feet	Size Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car				_	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 80%. The terrain is hummocky. The stand
Sw	Canopy Species Red Maple	<b>% Cover</b> 75	Size Class Pole/Log/Sap	<b>DBH</b>	Age	Sub-Car Ta Re	g Alder	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with

DNR DNR

Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
134	4199 - Other Mixed	d Upland D	eciduous S	awtimbe	er Poor	10.7	90	51-80	N/A		2026 YOE Inventory: May not be blocked by private. Needs survey. Let
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stand progress naturally.
Blac	k/Red (Hybrid) Oak	20	Log/Pole	12		Red	d Maple	Medium	>20 feet	Sapling	2016 YOE Inventory: The stand is sparse. It is on a ridge and it is
	Bigtooth Aspen	35	Log	14	90	Black/Red	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	blocked by private land and lowland shrubs.
	Red Maple	45	Log/Pole	12	90						
135	4199 - Other Mixed	d Upland D	eciduous S	awtimb		6.8	91	81-110	N/A		2026 YOE Inventory: Small stand with difficult access. Significant portion is too wet. Let the stand progress naturally.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	portion is too wet. Let the stand progress naturally.
	Hemlock	7	Log	12		Red	d Maple	High	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	White Oak	2	Pole/Log/Sap	8		Ta	g Alder	Low	5 - 10 feet	Tall Shrub	the uplands being the majority. There are inclusions of ash over tag alder and a pocket of hemlock.
	Red Maple	48	Pole/Sap/Log	8	91	Wito	ch Hazel	Low	5 - 10 feet	Tall Shrub	aluer and a pocket of Hermiock.
Blac	k/Red (Hybrid) Oak	5	Pole/Log/Sap	9		Servicebe	rry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	38	Log	16							
136	3301 - Low Densit	y Deciduo	us Trees	Nonsto	cked	11.7	U	nspecified	No		2026 YOE Inventory: Harvested in 1972 under FTP W8-369.
						Sub-Car	nopy Species	Density	Avg. Height	Size	2016 YOE Inventory: The stand has a drainage running through it. Most
						Red	d Maple	Trace		Log	of the stand is uplands.
						Pap	er Birch	Low		Pole	
						Black/Red	d (Hybrid) Oak	Low		Log	
						Tai	marack	Trace		Pole	
						Bigto	oth Aspen	Low		Log	
137	6220 - Al	der/willow		Nonsto	cked	108.8	U	nspecified	No		2026 YOE Inventory: Canopy closure is just below 25%. Manual cut in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand goes from tag alder and willow to leather leaf. There are inclusions of drier ground that have swamp hardwoods on them.
138	6113 - Lov	vland Maple	e P	oletimb	er Well	9.6	55	81-110	N/A		2026 YOE Inventory: New stand. Primarily a low drainage area
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	dominated by maple. Sparse aspen and birch ridges along the southern edge included in the stand as well.
	White Oak	2	Log	14		Michi	gan Holly	Low	5 - 10 feet	Tall Shrub	
	Paper Birch	5	Pole/Sapling	5		Servicebe	rry (Juneberry)	Low	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Bigtooth Aspen	15	Pole	8	55	Red	d Maple	Medium	10 - 20 feet	Sapling	the uplands being around 80%. There are inclusions of lowland shrubs.
	Digitotiii Aspeii			0	00						I The stand is fairly sparse along the solithern edge, this appears to be the
	Quaking Aspen	10	Pole	7							The stand is fairly sparse along the southern edge, this appears to be the result of old beaver activity.
			Pole Pole/Sapling		55		·				



Stand	Level 4 Co	over Type	S	ize Der	ısıty	Acres	Stand Age B	Aitailge	Managed \$	Site	General Comments
139	6112 - Lov	vland Aspe	n Pole	etimber	Mediun	n 46.1	25 I	mmature	N/A		2026 YOE Inventory: Switched stand to lowland majority based off aerial
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	imagery and field observations. Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Removed merchantable trees
(	Quaking Aspen	45	Pole	6	25	Bla	ackgum	Low	5 - 10 feet	Sapling	4" and up.
F	Bigtooth Aspen	15	Pole	6	25	Commo	n Blackberry	Low	< 5 feet	Tall Shrub	2046 VOE Inventory. The stead is notehousith assessment of the
	Paper Birch	8	Sapling	3		Swamp	White Oak	Low	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is patchy with numerous aspen clones and areas of oak and maple. The terrain is hummocky and there are
Black	k/Red (Hybrid) Oak	8	Pole/Sapling	6		Lea	atherleaf	Low	< 5 feet	Tall Shrub	inclusions of lowland shrubs. The ground cover is heavy to blueberry and
Sv	vamp White Oak	2	Sapling	3		Will	low spp.	Low	< 5 feet	Tall Shrub	bracken fern.
	Red Maple	18	Sapling/Pole	4		Autu	ımn Olive	Low	5 - 10 feet	Tall Shrub	
	Blackgum	4	Pole/Sapling	5		,	Alder	Low	< 5 feet	Tall Shrub	
140	6229 - Mixed	lowland sh	nrub	Nonsto	cked	15.1			No		2016 YOE Inventory: The stand is heavy to leather leaf at the south end and lowland shrubs at the north end. There are also pockets of trees.
141	3105 - Mixed Up	oland Herba	aceous	Nonsto	cked	2.8			No		2026 YOE Inventory: Harvested in 1972 under FTP W8-369. Beaver maintained opening.
											2016 YOE Inventory: The stand is a mixture of poverty grass and bracken fern. There are some scattered trees but less than 25% crown closure.
142	621 - Floa	ting Aquation	c	Nonstoo	cked	28.3			No		bracken fern. There are some scattered trees but less than 25% crown
142	621 - Floa 6112 - Lov			Nonstoo		28.3	48	1-50	No N/A		bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial
143		vland Aspe			er Poor	6.6	48	1-50 Density		Size	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.
143	6112 - Lov	vland Aspe	n Po	oletimbe	er Poor	6.6 Sub-Car			N/A		bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.
143	6112 - Low Canopy Species	vland Aspe	n Po Size Class	oletimbe DBH	er Poor	6.6 <b>Sub-Car</b> Ta	nopy Species	Density	N/A Avg. Height		bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and
143	6112 - Low Canopy Species Paper Birch	vland Aspe	n Po	DBH 6	er Poor	6.6  Sub-Car  Ta  Michi	nopy Species g Alder	<b>Density</b> High	N/A  Avg. Height 5 - 10 feet	Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the unland portions.
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak	wland Asper % Cover 3 15	n Po Size Class Pole Pole/Sap/Log	DBH 6	er Poor	6.6  Sub-Car  Ta  Michi	nopy Species g Alder igan Holly	Density High Low	N/A  Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the unland portions.
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak Red Maple Quaking Aspen	vland Asper  Cover  3 15 35	n Po Size Class Pole Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 6 7 6	er Poor Age	6.6  Sub-Car  Ta  Michi	nopy Species g Alder igan Holly	Density High Low	N/A  Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the upland portions.
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak Red Maple Quaking Aspen 6113 - Low	wland Asper  % Cover  3  15  35  47	n Po Size Class Pole Pole/Sap/Log Pole/Sap/Log Pole/Log e Sa	DBH 6 7 6 9	Age 48	6.6 Sub-Car Ta Michi Huc	nopy Species g Alder igan Holly ckleberry	Density High Low Low	N/A  Avg. Height 5 - 10 feet 5 - 10 feet < 5 feet	Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the upland portions.
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak Red Maple Quaking Aspen	wland Asper  Cover  3 15 35 47  wland Maple	n Po Size Class Pole Pole/Sap/Log Pole/Sap/Log Pole/Log e Sa	<b>DBH</b> 6 7 6 9	Age 48	6.6  Sub-Car  Ta  Michi Huc	nopy Species g Alder igan Holly ckleberry	Density High Low Low 51-80	N/A  Avg. Height 5 - 10 feet 5 - 10 feet < 5 feet	Tall Shrub Tall Shrub Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the upland portions.  2026 YOE Inventory: Very wet stand. Manual cut in 1976 under FTP W8-629.
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak Red Maple Quaking Aspen 6113 - Low Canopy Species	vland Asper  Cover  3 15 35 47  vland Maple  Cover	n Po Size Class Pole Pole/Sap/Log Pole/Sap/Log Pole/Log e Sa	DBH  6 7 6 9  apling M  DBH	er Poor Age 48 dedium Age	6.6  Sub-Car  Ta  Michi Huc	nopy Species g Alder igan Holly ckleberry  48 nopy Species	Density High Low Low  51-80 Density	N/A  Avg. Height 5 - 10 feet 5 - 10 feet < 5 feet  N/A  Avg. Height	Tall Shrub Tall Shrub Tall Shrub	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the upland portions.  2026 YOE Inventory: Very wet stand. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being the majority. The canopy is a mixture of lowland
143 Black	6112 - Low Canopy Species Paper Birch k/Red (Hybrid) Oak Red Maple Quaking Aspen 6113 - Low Canopy Species Red Maple	vland Asper  Cover  3  15  35  47  vland Maple  Cover  65	n Poissize Class Pole Pole/Sap/Log Pole/Sap/Log Pole/Log e Sa Size Class Sapling/Pole	Dletimbe  DBH  6 7 6 9  apling M  DBH  4	er Poor Age 48 dedium Age	6.6  Sub-Car  Ta  Michi  Huc  14.8  Sub-Car  Black/Rec	nopy Species g Alder igan Holly ckleberry  48 nopy Species d (Hybrid) Oak	Density High Low Low  51-80 Density Low	N/A  Avg. Height 5 - 10 feet 5 - 10 feet < 5 feet  N/A  Avg. Height 10 - 20 feet	Tall Shrub Tall Shrub Tall Shrub Size Sapling	bracken fern. There are some scattered trees but less than 25% crown closure.  2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.  2026 YOE Inventory: Switched stand to lowland based of field and aerial observations. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The terrain is undulating and goes from lowland shrubs to grass/bracken fern to forested. The stand was harvested and the regeneration only occurred on the upland portions.  2026 YOE Inventory: Very wet stand. Manual cut in 1976 under FTP W8-629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being the majority. The canopy is a mixture of lowland shrubs and forested. The forested portions of the stand or on eligible.



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed \$	Site	General Comments
145 Cai	4130 -	- Aspen	Size Class	Sapling <b>DB</b> F	Poor Age	22.9	7	Immature	N/A		2026 YOE Inventory: Canopy closure is just below 50%. Browse pressure has impacted the stand significantly. Regeneration may fill in over time.
	iking Aspen	15	Sapling	2	7						over time.
Bigt	ooth Aspen	45	Sapling	2	7						2017 Sale Closure: Stand was harvested in Baker Out; sale # 73-002-15
R	ed Maple	30	Sapling	2							01. the stand was moved up from the 2016 plane of work. Harvested May of 2017. Regeneration sparse at time of sale closure.
Black/R	ed (Hybrid) Oak	10	Sapling	1							iviay of 2017. Regeneration sparse at time of sale closure.
				1							2016 YOE Inventory: The stand is mostly uplands with areas of lowlands. The lowlands are heavy to red maple and the uplands are heavy to aspen.
146	3102 -	- Grass		Nonsto	ocked	5.7		Unspecified	No		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand is mainly poverty grass with a fair amount of bracken fern. There are scattered trees and blueberry.
<b>147</b> 4	199 - Other Mixed	d Upland D	eciduous Pol	etimbe	r Mediun	n 8.7	55	1-50	N/A		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	2016 YOE Inventory: The stand is on a ridge. The terrain is hummocky
R	ed Maple	25	Sapling/Pole	3		Ta	g Alder	Low	< 5 feet	Tall Shrub	
Pa	aper Birch	20	Sapling/Pole	4		Huc	kleberry	Medium	< 5 feet	Tall Shrub	
V	/hite Oak	5	Pole	5		Wite	ch Hazel	Low	5 - 10 feet	Tall Shrub	
Black/R	ed (Hybrid) Oak	15	Pole	6		Re	d Maple	Medium	10 - 20 feet	Sapling	
Bigt	ooth Aspen	35	Pole	7	55	Oa	k (spp.)	Low	5 - 10 feet	Sapling	
148	6113 - Lov	vland Maple	e P	oletimb	er Well	33.4	52	111-140	N/A		2026 YOE Inventory: Harvested in 1972 under FTP W8-369.
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
Pa	aper Birch	5	Pole/Sapling	6		Re	d Maple	Medium	10 - 20 feet	Sapling	the lowlands being the majority. The terrain is hummocky. There some
Black/R	ed (Hybrid) Oak	15	Pole/Sap/Log	8		Michi	gan Holly	Medium	5 - 10 feet	Tall Shrub	ridges present. When it was cut some of the overstory oaks were left.
R	ed Maple	60	Pole/Sapling	6	52						
Qua	king Aspen	20	Pole	8							
149	6113 - Lov	vland Maple	e P	oletimb	er Well	30.4	48	81-110	N/A		2026 YOE Inventory: Portions of the stand are very wet. Red maple
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	varies from pole/log pockets to pole/sapling pockets. Understory is maple. Aspen is sparsely scattered through the stand. Access is very
- I	Red Oak	5	Pole/Log	8		Michi	gan Holly	Medium	5 - 10 feet	Tall Shrub	
Pa	aper Birch	5	Pole	7		Re	d Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is a matrix of uplands and lowlands and
Qua	ıking Aspen	5	Log	11							they're about a 50/50 mix. The terrain is hummocky. There are
Swan	np White Oak	10	Log	16	99						inclusions of both lowland shrubs and open herbaceous. There is broad
R	ed Maple	75	Pole/Sap/Log	8	48						drainage flowing through it.
150	3303 - Mixed Lc	ow Density	Trees	Nonsto	ocked	2.2			No		2016 YOE Inventory: This is a poor site. Much of the ground cover is poverty grass, reindeer moss, and blueberry. There are some scattered oaks, willow shrubs, and service berry. The stand also has a pocket of Scotts pine.



Stand	Level 4 Co	over Type	\$	Size Density	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
151	6113 - Lov	wland Mapl	e Pol	etimber Mediur	m 7.4	52	81-110	N/A		2026 YOE Inventory: New stand. Wet areas removed from surrounding
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	timber sale. Harvested in 1972 under FTP W8-369.
(	Quaking Aspen	25	Pole/Log	8	Re	ed Maple	Medium	>20 feet	Sapling	
	Paper Birch	5	Pole/Sapling	6	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is heavy to michigan holly. There are
	Red Maple	70	Pole/Sap/Log	8 52	Mich	igan Holly	Medium	5 - 10 feet	Tall Shrub	some scattered trees that are mainly red maple and ash.
152	3203 - Upla	and Bluebe	rry	Nonstocked	12.6	ι	Jnspecified	No		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629. If cut,
					Sub-Ca	nopy Species	Density	Avg. Height	Size	minima was removed.
						Alder	Low		Tall Shrub	2016 YOE Inventory: The terrain is hummocky. The stand is a white pine
					Pa	per Birch	Trace		Pole	stump field. Some scattered trees and tag alder.
					Oa	ak (spp.)	Trace		Pole	
				E	Blueberry/B	Bilberry/Cranbe	erry Full		Tall Shrub	
153	3301 - Low Densi	ity Deciduo	us Trees	Nonstocked	2.1			No		2016 YOE Inventory: The stand is a sparse ridge. Ground cover is mainly grass with bracken fern.
154	3205 - Mixed	d Upland Sh	nrub	Nonstocked	3.0			No		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
										2016 YOE Inventory: The stand is heavy to blueberry. There are also some scattered elderberry, oak, birch and witch hazel.
155	6113 - Lov	wland Mapl	e P	oletimber Well	6.3	79	81-110	N/A		2026 YOE Inventory: Good crop of pole/sapling maple that is free to grow. Keep density as is to maintain form.
	Canopy Species		Size Class	DBH Age		nopy Species		Avg. Height	Size	great resp solicity as is to maintain rolling
	Paper Birch	7	Pole	8		d (Hybrid) Oak		10 - 20 feet	Sapling	2016 YOE Inventory: The stand is hummocky to undulating and it goes
(	Quaking Aspen	5	Log	14		igan Holly	Medium	5 - 10 feet	Tall Shrub	from lowland shrubs to well stocked poles. There are inclusions of lowland shrubs in the stand without trees in the overstory.
	White Oak	5	Pole/Log/Sap			ag Alder	Medium	5 - 10 feet	Tall Shrub	Township of the stand market aloos in the overstory.
	Red Maple	60	Pole/Sap/Log		Re	d Maple	Medium	10 - 20 feet	Sapling	
Black	k/Red (Hybrid) Oak	23	Pole/Log/Sap	9						
156	3105 - Mixed Uր	pland Herba	aceous	Nonstocked	2.6			No		2016 YOE Inventory: The stand is mainly open herbaceous made up of bracken fern mainly with some grass.
157	3105 - Mixed Uր	pland Herba	aceous	Nonstocked	20.8	l	Jnspecified	No		2026 YOE Inventory: Harvested under contract 73-019-98, Baker Aspen during the summer of 1999. Removed merchantable trees 4" and up. Stand did not regenerate. Pockets of residual red maple saplings are now pole size.
										2016 YOE Inventory: The stand is a mixture of bracken fern, poverty
										grass, and there are areas of sweet fern and blueberry.
158	6220 - A	.lder/willow		Nonstocked	4.2		Immature	No		grass, and there are areas of sweet fern and blueberry.  2026 YOE Inventory: Harvested in 1972 under FTP W8-369.

Stand	Level 4 C	Cover Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
159	310 - Herba	ceous Oper	nland	Nonst	ocked	1.4	0		No		2026 YOE Inventory: New stand. Landing for contract 73-009-96, 95 East Curtis Road. Stand was a grassy opening prior to harvest.
											2016 YOE Inventory: The stand is variable going from well to poorly stocked. The terrain is hummocky. There are inclusions of lowland shrubs.
160	3301 - Low Dens	sity Deciduo	ous Trees	Nonst	ocked	18.1			No		2026 YOE Inventory: Canopy closure has been reduced due to beaver
						Sub-Ca	nopy Species	Density	Avg. Height	Size	activity. Let stand progress naturally. Planting not feasible due to wetland complexes. Manual cut in 1976 under FTP W8-629.
						Blueberry/E	Bilberry/Cranbe	rry Low		Tall Shrub	
							per Birch	Trace		Sapling	2016 YOE Inventory: The stand was harvested 45 years ago and never regenerated well. The crown closure is close to being forested but not
							ed (Hybrid) Oak			Sapling	quite. The ground cover is mainly poverty grass and bracken fern.
							ooth Aspen	Low		Sapling	
						VVII	tch Hazel	Trace		Tall Shrub	9
161	6113 - Lo	wland Map	ole Po	letimbe	r Medi	um 8.7	47	51-80	N/A		2026 YOE Inventory: New stand split out from upland aspen. Lowland
	Canopy Species	% Cove	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple stand with upland edges. Harvested in 1976 under FTP W8-629.
	Red Maple	83	Pole/Sap/Log	7	47	Re	ed Maple	Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is variable going from well to poorly
	Red Oak	3	Pole/Sap/Log				nigan Holly	High	5 - 10 feet	Tall Shrub	about 80%. The species composition is variable because of heaver
	Quaking Aspen	10	Pole	7	47	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	activity in the past. The western portion of the stand is wetter than the
	Paper Birch	4	Pole/Sapling	6							eastern portion.
162	3103 - I	Rubus-Ferr	1	Nonsto	ocked	12.5		Immature	No		2026 YOE Inventory: New stand. Portion of southern aspen stand that did not regenerate. Large pocket of lowland ground in the middle of the stand. Harvested under contract 73-046-98, Survey Pending during the summer of 2001. Removed all trees 2" and up.
											2016 YOE Inventory: The stand is mainly uplands with a couple of lowland pockets. The southern edge of the stand is a steep ridge. White and Colorado blue spruce have been planted. Currently they only make up a trace amount in the canopy.
163	6220 - /	Alder/willow	ı	Nonst	ocked	15.9			No		2026 YOE Inventory: Active beaver flooding. Surrounding ridges are being cut. Manual cut in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand is mainly tag alder/willow. There are islands of drier ground that are forested with swamp hardwoods



Stand	Stand Level 4 Co		S	Size Density		Acres Stand Age BA Range			Managed S	Site	General Comments
164	4130 -	Aspen	Po	Poletimber W		7.3	26 Ir	mmature	N/A		2016 YOE Inventory: The stand is variable going from well to poorly stocked. The terrain is hummocky. There are inclusions of lowland
Cand	opy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	shrubs.
Re	ed Oak	5	Pole/Sapling	6		Huc	ckleberry	Low	< 5 feet	Tall Shrub	
Wh	hite Oak	2	Sapling/Pole	4		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	
Black/Red	d (Hybrid) Oak	5	Sapling/Pole	3		Та	ng Alder	Low	5 - 10 feet	Tall Shrub	
Re	d Maple	15	Sapling/Pole	4							
Pap	oer Birch	5	Sapling	3							
Quak	king Aspen	23	Pole/Sapling	5							
Bigto	oth Aspen	45	Pole/Sapling	5	26						
165	4131 - As	spen, Oak	Po	oletimb	er Well	10.8	26 1	111-140	N/A		2026 YOE Inventory: Harvested under contract 73-009-96, 95 East Curtis Road during the summer of 1997. Removed all trees that were 2" and
Cand	opy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	up.
Wh	hite Oak	2	Sapling/Pole	4		Re	d Maple	Medium	10 - 20 feet	Sapling	
Re	ed Oak	13	Pole/Sap/Log	6		Black/Red	d (Hybrid) Oak	Low	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is variable going from well to poorly stocked. The terrain is hummocky. There are inclusions of lowland
Bigto	oth Aspen	45	Pole/Sapling	5	26	Wit	ch Hazel	Medium	5 - 10 feet	Tall Shrub	shrubs.
Black/Red	d (Hybrid) Oak	5	Pole/Sap/Log	6							
Quak	king Aspen	20	Pole/Sapling	5							
Re	d Maple	15	Sapling/Pole	4							
166	3103 - R	ubus-Fern		Nonsto	cked	11.2			No		2026 YOE Inventory: Manual cut in 1976 under FTP W8-629.
											2016 YOE Inventory: The stand has some scattered trees of oak, bigtooth aspen, and paper birch.
167	6113 - Lov	land Maple	e Sa	apling N							
Cand	opy Species	% Cover			/ledium	7.6	48	1-50	N/A		2026 YOE Inventory: Low wet pocket. Manual cut in 1976 under FTP W8
Re	d Maple	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Size Class		/ledium Age		48 nopy Species	1-50 Density	N/A Avg. Height	Size	2026 YOE Inventory: Low wet pocket. Manual cut in 1976 under FTP W8 629.
10/1	u Mapie	65	Size Class Sapling/Pole			Sub-Car			•	Size Tall Shrub	629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
vvr	nite Oak			DBH	Age	Sub-Car	nopy Species	Density	Avg. Height		629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest.
		65	Sapling/Pole	<b>DB</b> H	Age	Sub-Car Ta Mich	nopy Species ag Alder	<b>Density</b> Medium	Avg. Height 5 - 10 feet	Tall Shrub	629. 2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
Black/Red	hite Oak	65 8	Sapling/Pole Pole/Sap/Log	<b>DB</b> H 3 6	Age	Sub-Car Ta Mich	nopy Species ag Alder igan Holly	Density  Medium  High	Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest.
Black/Red Pap	hite Oak d (Hybrid) Oak	65 8 10	Sapling/Pole Pole/Sap/Log Pole/Sap/Log	3 6 6	Age	Sub-Car Ta Mich	nopy Species ag Alder igan Holly	Density  Medium  High	Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest.
Black/Red Pap Quak	hite Oak d (Hybrid) Oak per Birch	65 8 10 9 8	Sapling/Pole Pole/Sap/Log Pole/Sap/Log Pole/Sapling Pole	3 6 6 6 8	<b>Age</b> 48	Sub-Car Ta Mich Dogw	nopy Species ag Alder igan Holly yood (spp.)	Density  Medium  High	Avg. Height 5 - 10 feet 5 - 10 feet	Tall Shrub	629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest.
Black/Red Pap Quak 168 6119	nite Oak d (Hybrid) Oak per Birch king Aspen	65 8 10 9 8	Sapling/Pole Pole/Sap/Log Pole/Sap/Log Pole/Sapling Pole	DBH           3           6           6           6           8	<b>Age</b> 48	Sub-Cal Ta Mich Dogw m 15.0	nopy Species ag Alder igan Holly yood (spp.)	Density  Medium  High  Low	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Tall Shrub	629.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest. There are a few overstory trees that are 45 years old.  2026 YOE Inventory: Harvested in 1990 under contract 19-87-1.
Black/Red Pap Quak 168 6119 Cand	nite Oak d (Hybrid) Oak per Birch king Aspen 9 - Mixed Lowlan	65 8 10 9 8	Sapling/Pole Pole/Sap/Log Pole/Sap/Log Pole/Sapling Pole  pus Forest Pole	DBH           3           6           6           6           8	Age 48	Sub-Cal Ta Mich Dogw m 15.0 Sub-Cal	nopy Species ag Alder igan Holly rood (spp.)	Density  Medium  High  Low	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A	Tall Shrub Tall Shrub Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest. There are a few overstory trees that are 45 years old.  2026 YOE Inventory: Harvested in 1990 under contract 19-87-1.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 55%. The trees are in pockets with some
Black/Rec Pap Quak 168 6119 Cand	hite Oak d (Hybrid) Oak per Birch king Aspen 9 - Mixed Lowlar opy Species	65 8 10 9 8 nd Decidud	Sapling/Pole Pole/Sap/Log Pole/Sapl/Log Pole/Sapling Pole  ous Forest Pole Size Class	3   6   6   6   8	Age 48	Sub-Cal Ta Mich Dogw m 15.0 Sub-Cal	nopy Species ag Alder igan Holly vood (spp.)  34 Ir	Density  Medium  High  Low  mmature  Density	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height	Tall Shrub Tall Shrub Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest. There are a few overstory trees that are 45 years old.  2026 YOE Inventory: Harvested in 1990 under contract 19-87-1.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
Black/Rec Pap Quak  168 6119 Cand Pap Bigto	nite Oak d (Hybrid) Oak per Birch king Aspen 9 - Mixed Lowlar opy Species per Birch	65 8 10 9 8 md Deciduc <b>% Cover</b> 20	Sapling/Pole Pole/Sap/Log Pole/Sap/Log Pole/Sapling Pole  sus Forest Pole Size Class Pole/Sapling	DBH 3 6 6 6 8 etimber 5	Age 48	Sub-Car  Ta  Mich  Dogw  15.0  Sub-Car  Re  Wil	nopy Species ag Alder igan Holly vood (spp.)  34 Ir nopy Species d Maple	Density  Medium  High  Low  mmature  Density  Medium	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height 10 - 20 feet	Tall Shrub Tall Shrub Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest. There are a few overstory trees that are 45 years old.  2026 YOE Inventory: Harvested in 1990 under contract 19-87-1.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 55%. The trees are in pockets with some
Black/Red Pap Quak  168 6119 Cand Pap Bigtor Quak	nite Oak d (Hybrid) Oak per Birch king Aspen 9 - Mixed Lowlar opy Species per Birch ooth Aspen	65 8 10 9 8 md Decidud  **Cover** 20 10	Sapling/Pole Pole/Sap/Log Pole/Sap/Log Pole/Sapling Pole  Dus Forest Pole Size Class Pole/Sapling Pole/Log	DBH 3 6 6 6 8 etimber 5 9	Age 48	Sub-Car Ta Mich Dogw m 15.0 Sub-Car Re Will Dogw	nopy Species ag Alder igan Holly yood (spp.)  34 Ir nopy Species d Maple low spp.	Density  Medium High Low  mmature  Density  Medium Medium	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height 10 - 20 feet < 5 feet	Tall Shrub Tall Shrub Tall Shrub Size Sapling Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being about 75%. Overall the stand is too wet to harvest. There are a few overstory trees that are 45 years old.  2026 YOE Inventory: Harvested in 1990 under contract 19-87-1.  2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 55%. The trees are in pockets with some



Stand	Level 4 Cover Type Size Density				Acres Stand A	Age B	A Range	Managed S	Site	General Comments		
169	6112 - Lowland Aspen Poletimber Well		11.9 33					2026 YOE Inventory: Harvested under contract 73-052-88 in 1991.  Aspen on small northern ridge was left.				
Car	nopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size		
Black/R	ed (Hybrid) Oak	3	Pole/Sap/Log	7		Witch Hazel	l	Low	10 - 20 feet	Tall Shrub	2016 YOE Inventory: The stand is hummocky. There are areas of	
Pa	aper Birch	3	Pole	6		Paper Birch		Low	10 - 20 feet	Sapling	lowlands in it. Access could be a problem because beaver activity has	
R	ed Maple	15	Pole/Sap/Log	7		Serviceberry (June	eberry)	Medium	10 - 20 feet	Tall Shrub	flooded the existing trails.	
Qua	king Aspen	69	Pole/Log	9	33	Black/Red (Hybrid	d) Oak	Low	10 - 20 feet	Sapling		
Bigt	ooth Aspen	10	Log/Pole	10		Red Maple		Medium	>20 feet	Sapling		
<b>170</b> 61	19 - Mixed Lowla	nd Decidud	ous Forest Pole	etimbe	r Mediur	m 33.3 33		51-80	N/A		2026 YOE Inventory: Harvested under contract 73-052-88 in 1991.	
Car	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	Switched from aspen to lowland deciduous based off field and aerial survey.	
Qua	king Aspen	30	Pole	7	33	Tag Alder		Medium	5 - 10 feet	Tall Shrub		
R	ed Maple	48	Pole/Sap/Log	6	33	Red Maple		Medium	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is variable going from well to poorly	
Black/Re	ed (Hybrid) Oak	12	Pole/Sap/Log	7		Black/Red (Hybrid	d) Oak	Low	10 - 20 feet	Sapling	stocked. The terrain is undulating and goes from lowland shrubs to forested to open herbaceous.	
Pa	aper Birch	5	Pole/Sapling	5		Serviceberry (June	eberry)	Low	5 - 10 feet	Tall Shrub		
Bigt	ooth Aspen	5	Pole	7		Michigan Hol		Medium	5 - 10 feet	Tall Shrub		
171	6220 - Al	der/willow	1	Nonsto	ocked	3.1	Un	specified	No		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West Curtis Road from 1996 to 1998. Removed all trees 2" and up.	
											2016 YOE Inventory: The stand was part of an old beaver flooding. The northern portion of the stand is lowland shrubs mainly and the south portion is marsh grass. There are still some pockets of water present.	
172	500 -	Water	!	Nonsto	ocked	25.3	Un	specified	No		2026 YOE Inventory: Beaver flooding. Harvested under contract 73-052 88 in 1991.	
											2016 YOE Inventory: This stand appears to be a newer beaver flooding.	
173	4130 -	Aspen	Pole	etimbe	r Mediur	m 49.1 22	In	mmature	N/A		2026 YOE Inventory: Canopy closure is just above 50%. Density is low	
Car	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	even in aspen clone pockets. Harvested under contract 73-046-98, Survey Pending during the summer of 2001. Removed all trees 2" and	
R	ed Maple	10	Sapling/Pole	4		Choke Cherr	У	Low	5 - 10 feet	Tall Shrub		
V	/hite Oak	5	Pole/Sapling	5		Tag Alder	-	Low	5 - 10 feet	Tall Shrub		
Qua	king Aspen	20	Pole/Sapling	5		Michigan Hol	lv	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The regeneration in the stand is patchy. The terrain	
	ooth Aspen	40	Pole/Sapling	5	22	Witch Hazel		Low	5 - 10 feet	Tall Shrub	is hummocky and there are inclusions of lowlands.	
	ed (Hybrid) Oak	10	Pole/Sapling	5				-				
	aper Birch	15	Sapling/Pole	3								
174	6229 - Mixed	lowland sh	nrub (	Nonsto	ocked	15.3	Un	nspecified	No		2026 YOE Inventory: Birch, swamp white oak, and pin oak colonizing the site. Trees are sapling sized 10 - 20 ft tall. Harvested under contract 73 046-98, Survey Pending during the summer of 2001. Removed all trees 2" and up.	
											2016 YOE Inventory: The stand is a mixture of lowland shrubs (willow/tag alder) and non-forested wet grass. The area was harvested 12 years ag and it converted to non-forested.	



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments
175	310 - Herbaceous Openland	Nonstocked	1.5	0	Unspecified	No	2026 YOE Inventory: Grass opening with scattered oak and aspen trees. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.
							2016 YOE Inventory: The stand is just coming into poles. It is on a ridge and there is a trail running through it.
176	6229 - Mixed lowland shrub	Nonstocked	5.9			No	2016 YOE Inventory: The stand is variable going from leather leaf to lowland shrubs to low density trees.
177	629 - Mixed non-forested wetland	Nonstocked	5.0			No	2016 YOE Inventory: The stand is a mixed bag going from beaver flooding to tag alder to leather leaf. There are also inclusions of upland knobs scattered throughout the stand.
178	6220 - Alder/willow	Nonstocked	1.5		Immature	No	2026 YOE Inventory: New stand. Non-forested lowland pocket removed from the harvest.
							2016 YOE Inventory: The stand is patchy. It is denser on the wetter soil. The wetter ground is very hummocky. There are inclusions of open herbaceous and lowland shrubs.
179	6220 - Alder/willow	Nonstocked	2.8	0	Unspecified	No	2026 YOE Inventory: Did not regenerate. Sparse maple and birch over Michigan holly.  Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all trees 2" and up.
							2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 75%. There are inclusions of lowland shrubs as well as open herbaceous in the stand. The terrain is hummocky.
180	6239 - Mixed Emergent Wetland	Nonstocked	13.3	0	Unspecified	No	2016 YOE Inventory: The stand is a mixture of leather leaf, tag alder, willow, and marsh grass. There are some scattered trees as well as uplands.
181	6229 - Mixed lowland shrub	Nonstocked	3.4	0	Unspecified	No	2026 YOE Inventory: New stand. Pockets of red maple and paper birch over Michigan holly, tag alder, and huckleberry.
							2016 YOE Inventory: The stand is a matrix of uplands and lowlands and they're about a 50/50 mix. The terrain is hummocky. There are inclusions of both lowland shrubs and open herbaceous. There is broad drainage flowing through it.
182	6229 - Mixed lowland shrub	Nonstocked	4.8		Unspecified	No	2026 YOE Inventory: Stand was harvested under private sale. Did not regenerate.
							2016 YOE Inventory: The stand is a mixture of lowland shrubs, leather leaf and marsh grass.



Stand	d Level 4 Cover Type			Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments	
183	3 310 - Herbaceous		land	Nonsto	ocked	1.7	0	Unspecified	No		2026 YOE Inventory: Grass opening with scattered oak and aspen. Harvested during the winter of 1972 - 1973 under W8-381.	
											2016 YOE Inventory: The stand is a ridge. It has open areas of grass. The main trail runs through it.	
184	6220 - Al	der/willow		Nonsto	ocked	4.4			No		2016 YOE Inventory: The stand was part of an old beaver flooding. The northern portion of the stand is lowland shrubs mainly and the south portion is marsh grass. There are still some pockets of water present.	
185	6233 - Wet Meadow		I	Nonsto	ocked	11.1		Unspecified	No		2026 YOE Inventory: Harvested under contract 73-044-98, Curtis Add On in the fall of 1998. Removed all trees 2" and up.	
	6239 - Mixed Emergent Wetland										2016 YOE Inventory: This stand is an old beaver flooding that is no longer holding water. It is more of a wet meadow now. In addition the stand had pockets of phragmites in it.	
186			9 - Mixed Emergent Wetland Nonstock		Nonstocked 18.9		0	Unspecified	No		2016 YOE Inventory: The stand is a mixture of leather leaf, tag alder, willow, and marsh grass. There are some scattered trees as well as uplands.	
187	6119 - Mixed Lowland Deciduous Forest		ous Forest	Sapling	g Poor	10.9	27	Immature	N/A		2026 YOE Inventory: Harvested under contract 73-008-96, 95 West	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Speci	es Density	Avg. Height	Size	Curtis Road from 1996 to 1998. Removed all trees 2" and up.	
Blac	ck/Red (Hybrid) Oak	10	Sapling	2			igan Holly	High	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is low and wet. There are uplands along	
S	wamp White Oak	15	Sapling	3			ag Alder	Full	5 - 10 feet	Tall Shrub		
	Quaking Aspen	10	Sapling	3				· ·				
	Blackgum	12	Sapling	2								
	Red Maple	53	Sapling	3	27							
188	6112 - Low	land Aspe	en F	Poletimb	er Poor	20.4	25	Immature	N/A		2026 YOE Inventory: Switched from upland to lowland. Canopy closure	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Speci	es Density	Avg. Height	Size	just over 25%. Harvested under contract 73-008-96, 95 West Curtis Road from 1996 to 1998. Removed all trees 2" and up.	
	Paper Birch	20	Pole/Sapling	5		Ta	ag Alder	Medium	< 5 feet	Tall Shrub	'	
	Bigtooth Aspen	10	Pole	7		Dogw	vood (spp.)	Low	< 5 feet	Tall Shrub	2016 YOE Inventory: The stand is a matrix of uplands and lowlands with	
	Red Maple	30	Sapling/Pole	4		Wil	llow spp.	Medium	< 5 feet	Tall Shrub	the uplands being about 55%. The trees are in pockets with some scattered. There are also inclusions of lowland shrubs.	
	Quaking Aspen	40	Pole/Sapling	5	25				•			
189	4129 - M	ixed Oak		Sapling	g Poor	26.5	25	Immature	N/A		2026 YOE Inventory: Canopy closure is now above 25%. Harvested	
	Canopy Species	% Cover	Size Class	DBH	l Age						under contract 73-019-98, Baker Aspen during the summer of 1999. Removed merchantable trees 4" and up.	
Blac	ck/Red (Hybrid) Oak	25	Pole/Sapling	5							·	
S	wamp White Oak	25	Sapling	2	25						2016 YOE Inventory: This stand was harvested 15 years ago. It did not	
	Paper Birch	10	Sapling	3							regenerate well. The aspen in the stand are in scattered clones. There is also some scattered maple and oak present. In addition, there are	
	White Oak	10	Sapling	2							inclusions of lowland shrubs.	
	Bigtooth Aspen	5	Pole	8								
	Red Maple	25	Sapling/Pole	4	25							



Stand	d Level 4 Cover T	·уре	Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments
190	629 - Mixed non-fores	ted wetland	Nonstocked	29.0			No		2016 YOE Inventory: The stand is mainly emergent wetlands with areas of tag alder and willow and an island of trees which is heavy to conifers.
191	629 - Mixed non-fores	ted wetland	Nonstocked	11.3			No		2026 YOE Inventory: Harvested under contract 73-046-87, North Curtis Rd Sale in 1988. Removed all merchantable trees.
									2016 YOE Inventory: The stand is mainly emergent wetlands with areas of tag alder and willow and an island of trees which is heavy to conifers.
192	500 - Wate	r	Nonstocked	2.2			No		2026 YOE Inventory: New stand. Open water and relatively unchanged in size since 1988. Stand was cut around in 1998 under contract 73-046-87, North Curtis Rd Sale. Removed all merchantable trees.
									2016 YOE Inventory: The stand is mainly emergent wetlands with areas of tag alder and willow and an island of trees which is heavy to conifers.
193	6239 - Mixed Emerge	nt Wetland	Nonstocked	14.0	0	Unspecified	611 - Lowland D Forest		2026 YOE Inventory: New stand. Lowland portion of the original stand that did not regenerate. Large volume of water flows through this area in
				Sub-Ca	nopy Speci	es Density	Avg. Height	Size	the spring. Original stand had scattered quaking aspen but was mostly red/silver maple and swamp oak. Stocking was good and is represented
				Re	ed Maple	Low	5 - 10 feet	Sapling	in the retention island within the stand.
				Mich	nigan Holly	Medium	5 - 10 feet	Tall Shrub	2020 Sale Closure Comments: Stand was cut between 2017 to 2018
									under contract 73-010-16-01, Cruising Dog Aspen. South half of the stand harvested during the summer of 2017. North half harvested during the fall of 2018. South half regenerated very well. North half is more sparse. Overall regeneration is acceptable. North half is expected to fill in as it ages.
									2016 YOE Inventory: The stand is a fine matrix of uplands and lowlands with the uplands being about 75%. The main trail that goes through the stand has several borrow pits along it. There are also a few deep holes in the trail. The merchantable wood is mainly pulp and the trees have 2 to 4 sticks in them.
194	4130 - Aspe	en	Sapling Well	13.5	6	Immature	N/A		2026 YOE Inventory: New stand. Upland stand with small pockets of
	Canopy Species % Co	over Size Class	DBH Age						lowland. Canopy closure is closer to 75%. 2020 Sale Closure Comments: Stand was cut between 2017 to 2018 under contract 73-010-
	Quaking Aspen 2	0 Sapling	2 6						16-01, Cruising Dog Aspen. South half of the stand harvested during the
	Bigtooth Aspen 4	1 0	2 6						summer of 2017. North half harvested during the fall of 2018. South half regenerated very well. North half is more sparse. Overall regeneration is
	Northern Pin Oak 5	1 0	1 6						acceptable. North half is expected to fill in as it ages. 2016 YOE
	Red Maple 2		1 6						Inventory: The stand is a fine matrix of uplands and lowlands with the
	Paper Birch 1	0 Sapling	1 6						uplands being about 75%. The main trail that goes through the stand has several borrow pits along it. There are also a few deep holes in the trail. The merchantable wood is mainly pulp and the trees have 2 to 4 sticks in them.



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
195	6229 - Mixed	l lowland sh	nrub	Nonsto	cked	10.4	0	Unspecified	611 - Lowland D Forest		2026 YOE Inventory: New stand. This area did not regenerate. Was sparse timber at time of harvest along a marginal upland ridge. Main skid trail was placed here and was heavily rutted. Deer browse is also an issue. Multiple factors caused failure.
											2020 Sale Closure Comments: Stand was harvested during the fall of 2019 under contract 73-010-16-01, Cruising Dog Aspen. Harvested with minimal rutting except for along a few main skid trails. No regeneration at time of closure.
											2016 YOE Inventory: The stand is variable going from well to poorly stocked. There are numerous areas of open herbaceous and lowland shrubs. The terrain is hummocky. Merchantable pulp trees average only 2.5 sticks.
196	6113 - Lov	wland Maple	e S	Sapling N	Лedium	1 49.0	6	Immature	N/A		2026 YOE Inventory: New stand. Lowland portion of former aspen
Ca	anopy Species	% Cover	Size Class	DBH	Age						stand. Regeneration is heavy to red maple with pockets of aspen. Cover type may move toward aspen as the stand matures.
	uaking Aspen	30	Sapling	2	6						type may move toward aspen as the stand matures.
Big	gtooth Aspen	5	Sapling	2	6						2020 Sale Closure Comments: Stand was cut between 2017 to 2018
Nor	thern Pin Oak	5	Sapling	1	6						under contract 73-010-16-01, Cruising Dog Aspen. South half of the stand harvested during the summer of 2017. North half harvested during
	Red Maple	60	Sapling	1	6						the fall of 2018. South half regenerated very well. North half is more sparse. Overall regeneration is acceptable. North half is expected to fill in as it ages.
											2016 YOE Inventory: The stand is a fine matrix of uplands and lowlands with the uplands being about 75%. The main trail that goes through the stand has several borrow pits along it. There are also a few deep holes in the trail. The merchantable wood is mainly pulp and the trees have 2 to 4 sticks in them.
197	6229 - Mixed	l lowland sh	nrub	Nonsto	cked	4.8	0		No		2026 YOE Inventory: Low depression. Michigan holly, tag alder, and scattered red maple, and paper birch.
198 4	4199 - Other Mixed	d Upland D	eciduous F	Poletimb	er Pooi	r 5.9	47	1-50	N/A		2026 YOE Inventory: Switched stand from non-forested to forested.
Ca	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Scattered pole, log, and sapling sized trees throughout the stand. Stand is slowly filling in.
Biç	gtooth Aspen	5	Pole/Log	9		Re	ed Maple	Medium	>20 feet	Sapling	10 Slowly mining in.
I	Red Maple	45	Pole/Sap/Log	g 7	47	W	hite Oak	Low	10 - 20 feet	Sapling	
Qu	uaking Aspen	20	Pole	8		Black/Re	ed (Hybrid) O	ak Low	10 - 20 feet	Sapling	
1	White Oak	10	Log/Pole	12	86						
Black/f	Red (Hybrid) Oak	20	Pole/Sap/Log	g 8							
199	6113 - Lov	wland Maple	e Po	oletimber	Mediu	ım 17.2	52	81-110	N/A		2026 YOE Inventory: Harvested in 1972 under FTP W8-369.
Ca	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	2016 YOE Inventory: The stand is a matrix of uplands and lowlands and
l	Red Maple	80	Pole	7	52	Re	ed Maple	Medium	>20 feet	Sapling	they're about a 50/50 mix. The terrain is hummocky. There are
Swa	mp White Oak	10	Log	14	99	Mich	nigan Holly	Medium	5 - 10 feet	Tall Shru	inclusions of both lowland shrubs and open herbaceous. There is broad
	Red Oak	5	Pole	8							☐ drainage flowing through it.
_											

Quaking Aspen

5

Log

11



Stand	Level 4 Co	ver Type	5	Size Density	Acres	Stand Age	e BA Range	Managed	Site	General Comments
200	6232 - W	et Prairie		Nonstocked	7.7	0	Unspecifie	d 6112 - Lowlar	nd Aspen	2026 YOE Inventory: New stand. Harvested with surrounding lowland aspen stand. This area is lower and more wet than the adjacent lowland
					Sub-Ca	nopy Spec	ies Densi	ty Avg. Height	Size	aspen stand. Regeneration does not meet forest objectives currently. It
				•	Re	ed Maple	Mediu	ım 5 - 10 feet	Sapling	is expected to fill in over time. Monitor in five years.
					Quak	king Aspen	Low	5 - 10 feet	Sapling	2000 Cala Clasura Carananta Standura harvastad during the fell of
				·						J 2020 Sale Closure Comments: Stand was harvested during the fall of 2019 under contract 73-010-16-01, Cruising Dog Aspen. Harvested with minimal rutting except for along a few main skid trails. No regeneration at time of closure.
										2016 YOE Inventory: The stand is variable going from well to poorly stocked. There are numerous areas of open herbaceous and lowland shrubs. The terrain is hummocky. Merchantable pulp trees average only 2.5 sticks.
201	6229 - Mixed	lowland s	hrub	Nonstocked	8.2		Unspecifie	d No		2026 YOE Inventory: Harvested in 1972 under FTP W8-369. Former ash stand. Currently a lot of water due to beaver activity.
										2016 YOE Inventory: The stand is a mixture of lowland shrubs, leather leaf and marsh grass.
202	6113 - Low			oletimber Well		51	111-140	N/A		2026 YOE Inventory: New stand. Split out from lowland aspen stand to the west. This area is primarily red maple with good stocking. A pocket
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Spec	ies Densi	ty Avg. Height	Size	of aspen is located along the trail to the west.
	Red Maple	75	Pole/Sapling	7 51	Re	ed Maple	High	>20 feet	Sapling	2016 VOE lavantani. The stand in a metric of unlands and lavdenda with
	Bigtooth Aspen	5	Pole/Log	9 51						2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the lowlands being the majority. There are inclusions of lowland shrubs.
	k/Red (Hybrid) Oak	5	Pole	8						The terrain is hummocky.
	Quaking Aspen	15	Pole/Log	9 51						
203	6112 - Low	land Aspe	en P	oletimber Well	35.0	51	81-110	N/A		2026 YOE Inventory: New stand. Split out from adjacent lowland aspen stand. Aspen is more dense in this stand compared to adjacent lowland
	Canopy Species		Size Class	DBH Age	Sub-Ca	nopy Spec	ies Densi	ty Avg. Height	Size	aspen stands. A large amount of water flows through the western half of
	Quaking Aspen	45	Pole/Log	9 51		ed Maple	High		Sapling	this stand and is too wet to cut. Harvested from 1968 - 1969 under
	Red Maple	30	Pole/Sapling	7 51	Decidu	uous Shrubs	s High	5 - 10 feet	Tall Shrub	various FTP's.
	k/Red (Hybrid) Oak	10	Pole	8						2016 YOE Inventory: The stand is a matrix of uplands and lowlands with
	Bigtooth Aspen	15	Pole/Log	9 51						the lowlands being the majority. There are inclusions of lowland shrubs. The terrain is hummocky.
204	6220 - AI	der/willow		Nonstocked	1.7	0		No		2026 YOE Inventory: New stand. Low wet depression that did not regenerate when the surrounding stand was harvested.
										2016 YOE Inventory: Stand is a matrix of uplands and lowlands with the lowlands being about 80%. Birch and maple are concentrated in the low ground and aspen on the moderately to well drained ground. There are veins of lowland shrubs running through the stand.



Stand	Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed		Site	General Comments						
205	6113 - Lowland Maple Poletimber Poor 15.1 53 1-50 N/A			2026 YOE Inventory: New stand. Formerly non-forested lowland.							
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	Canopy closure is above 25% based off aerial imagery and field observations. Very wet stand.
	Red Maple	65	Pole/Sapling	6	53	Michig	gan Holly	High	5 - 10 feet	Tall Shrub	
Blad	ck/Red (Hybrid) Oak	5	Pole/Sapling	6		Nanı	nyberry	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	15	Pole	8		Tag	Alder	Medium	5 - 10 feet	Tall Shrub	
	Paper Birch	15	Pole/Sapling	6							
206	500 -	Water		Nonsto	cked	22.3	U	Inspecified	No		2026 YOE Inventory: Recent beaver activity, stand is flooded.
											2016 YOE Inventory: The stand is variable going from lowland shrubs to open water. The shrubs are mainly tag alder and willow.
207	6224 - 1	reed Bog		Nonstoo	cked	3.1			No		2016 YOE Inventory: The stand is heavy to leather leaf at the north end going to tag alder and dogwood to the south. The overstory is mainly quaking aspen with some other pines and swamp hardwoods. These are widely scattered.
208	6119 - Mixed Lowla	nd Decidud	ous Forest Po	letimbe	r Poor	7.2	34	1-50	N/A		2026 YOE Inventory: New stand formerly part of flooding. Strip of higher
	Canopy Species	% Cover	Size Class	ize Class DBH Age			opy Species	Density	Avg. Height	Size	grou d which borders the northern edge of the flooding. Harvested under contract 73-019-87 under contract South Curtis Rd in 1990. Remove all
	Red Maple	43	Pole/Sapling	6		Black/Red	(Hybrid) Oak	Low	10 - 20 feet	Sapling	trees 2" and up.
	Paper Birch	50	Pole/Sapling	6	34	Red	Maple	Low	10 - 20 feet	Sapling	
Blad	ck/Red (Hybrid) Oak	5	Pole	8		Whi	te Pine	Low	10 - 20 feet	Sapling	2016 YOE Inventory: The stand is an old beaver flooding. The south end is a mixture of marsh grass and lowland shrubs. The north end has
	White Pine	2	Pole	6							some pockets of trees among an area of tag alder and willow.
209	6224 - T	reed Bog		Nonsto	cked	1.6			No		2016 YOE Inventory: The stand is heavy to leather leaf at the north end going to tag alder and dogwood to the south. The overstory is mainly quaking aspen with some other pines and swamp hardwoods. These are widely scattered.
210	6220 - A	lder/willow		Nonsto	cked	6.9	U	Inspecified	No		2016 YOE Inventory: The stand is an old beaver flooding. The south end is a mixture of marsh grass and lowland shrubs. The north end has some pockets of trees among an area of tag alder and willow.
211	6112 - Lov	vland Aspe	n Po	oletimbe	er Well	14.3	52	81-110	N/A		2026 YOE Inventory: Switched stand to majority lowland and significantly
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	adjusted geometry based off aerial imagery and field observations.  Aspen primarily on higher ridges with maple dominating lowest drains.
	Red Maple	40	Pole/Sap/Log	7	52	Deciduo	ous Shrubs	Medium	5 - 10 feet	Tall Shrub	Harvested in November 1972 under FTP W8-257.
	Paper Birch	5	Sapling/Pole	3		Red	Maple	High	>20 feet	Sapling	
	Bigtooth Aspen	10	Pole/Log	9	52						2016 YOE Inventory: The stand is a matrix of uplands and lowlands with the uplands being about 80%. The terrain is hummocky.
	0 1										
	Quaking Aspen	40	Pole/Log	9	52						and apparent tonig and an object to the control of



Stand	Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments
212	6113 - Lov	vland Maple	e Pole	etimbe	r Mediu	m 6.4	90	51-80	N/A		2026 YOE Inventory: New stand sit out from aspen stand to the north.
Cano	ppy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	Narrow ridge bordering a wet drainage. Ridge is part glacial deposit and part historic beaver damn. An illegal user created trail runs along the
Wh	ite Oak	2	Pole/Sapling	5		Wi	tch Hazel	Low	5 - 10 feet	Tall Shrub	ridge. Density to low areas has been reduced due to EAB.
Quaki	ing Aspen	10	Pole	8		Serviceb	erry (Juneberry)	Low	5 - 10 feet	Tall Shrub	2040 VOE have to see The standing wides. It has seen a consequence
Pap	er Birch	10	Pole/Log	8		Mich	nigan Holly	Medium	5 - 10 feet	Tall Shrub	2016 YOE Inventory: The stand is a ridge. It has open areas of grass. The main trail runs through it.
Red	d Maple	60	Pole/Log/Sap	8	90	W	hite Oak	Low	10 - 20 feet	Sapling	The main tail rans throught.
Black/Red	d (Hybrid) Oak	8	Pole/Log/Sap	9		Black/Re	ed (Hybrid) Oak	Low	10 - 20 feet	Sapling	
Bigtoo	oth Aspen	10	Pole	8	47	Re	ed Maple	Medium	10 - 20 feet	Sapling	
213 Cano	6112 - Lov	•	n Sa Size Class		Medium	0.0	5 1	mmature	N/A		2026 YOE Inventory: Stand filled in better than expected. Some open areas in lowest areas and along major skid routes that were rutted.
Quaki	ing Aspen	80	Sapling	1	5						2020 Sale Closure Comments: Stand was harvested during the fall of
Red	d Maple	15	Sapling	1	5						2019 under contract 73-010-16-01, Cruising Dog Aspen. Harvested with
Black/Red	d (Hybrid) Oak	5	Sapling	1	5						minimal rutting except for along a few main skid trails. No regeneration at time of closure. 2016 YOE Inventory: The stand is variable going
											from well to poorly stocked. There are numerous areas of open herbaceous and lowland shrubs. The terrain is hummocky. Merchantable pulp trees average only 2.5 sticks.
215	6229 - Mixed	lowland sh	nrub	Nonsto	ocked	0.0			No		2016 YOE Inventory: The stand is variable going from leather leaf to lowland shrubs to low density trees.