

Compartment Review Presentation

Gaylord Forest Management Unit

Compartment 52150 Entry Year 2026 Acreage: 1,671

County Cheboygan

Management Area: Wolverine Moraines

Stand Examiner: Tricia St. Pierre

Legal Description:

Cheboygan County, Mentor Township

T34N R03W

Section 4: N1/4, SENE, SE, E1/2SW, S1/2SWSW

Section 5: Portions of the NENE

Section 9: All

Section 10: Portions of the SWNW Section 15: Portions of the W1/2NW

Section 16: All except the SESE and the NWSW.

Identified Planning Goals:

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

The identification, treatment, and monitoring of invasive species and other threats is a priority with implications for the future health, diversity, and productivity of state forest land. These efforts may be accomplished with DNR personnel or in cooperation with local Cooperative Invasive Species Management Areas (CISMAs) and volunteers.

Soil and topography:

This compartment consists of sandy soils, decent hardwood loams, saturated organic soils, and lesser amounts of surface water and gravel.

The majority, approximately 90%, of this compartment exists on varying phases of the sand series. These phases include sand (66%), loamy sand (24%), and mucky sand (.3%). 6% of the compartment sits on peat, 2.5% on muck, 1.5% on loam, and .1% on excavated gravel pits. Less than 1% of this compartment is sustained surface water, that percentage fluctuating with the effects of weather patterns and beaver activity.

Terrain is slightly undulating, mostly 0-18% slopes, with occasional steeper slopes (<10% on 12-30% slopes), and 1% very steep 35-60% slopes.

- -AFO/AFOCa Kotar classified sites have the best quality hardwood in the compartment as well as supporting high quality red pine and aspen. On AFO/AFOCa sites dominated by aspen or red pine, the subcanopy is often very diverse (even where browsed) and has the best chance at recruiting into desirable hardwood if succession were to occur. AFO/AFOCa sites are 44% of the compartment.
- -PArVVB/AFO supports nice oak, aspen, and pine and lower quality hardwood. There's a notable increase in white pine and balsam fir components to the subcanopy on these sites. PArVVB/AFO sites are 18.5% of the compartment.
- -PArVHa types are associated with sands, capable of growing really nice, big pine, though can be prone to flooding when adjacent to lowlands or containing drainages. PArVHa sites recruit decent oak, white pine, and red maple in the subcanopy. PArVHa sites are 14.5% of the compartment.
- -Mucks are associated with unclassified lowlands dominated by white cedar but supporting lowland aspen and hardwood as well. Shrub thickets are found in wet depressions. These mucks are susceptible to beaver flooding. Unclassified Lowlands are 9.5% of the compartment.
- -PArVCo is associated with sands, but often contains water in the forms of seeps, drainages, and vernal pools. There's a notable presence of hemlock and lowland hardwood (especially yellow birch and red maple) on these sites. PArVCo sites are 7.5% of the compartment.
- -PArVVb is associated with sands, buffering transitional edges, capable of growing big pine. PArVVb sites are 4.5% of the compartment.
- -Loamy sands comprise some of the marginal quality AFOCa Kotar sites dominated by aspen with lesser amounts of hardwood and pine. AFOCa sites are 1.5% of the compartment.

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

There is fairly contiguous state ownership mixed with private property throughout this area. Private properties are larger semi-intact parcels, mostly forested; a mix of seasonal and full-time residential properties. There's limited agricultural or

industrial development, though Wildwood Road serves as a highly traveled corridor between Indian River and Petoskey, making private property prime for urban sprawl.

Unique Natural Features:

There is potential for calypso orchid, ram's head orchid, and limestone oak fern in the conifer swamp. There is also the potential for red-shouldered hawk and goshawk within and around this compartment.

Archeological, Historical, and Cultural Features:

There are known foundations circa 1900 within this compartment. In the same period, Cobbs and Mitchell Railroad Company owned a significant portion in the of the compartment south of Wildwood Road.

Patterson and Cox owned a significant amount of undeveloped acreage in the north half of the compartment (and what is currently under Private ownership) and were known for dealing in land and lumber. They also owned the Post Office at Indian River.

Pike and Heiler also owned a bit of undeveloped property in the area, specifically the south quarter of the compartment. They were Real Estate Dealers. Live Stock Jobbers and Farmers, and maintained the Post Office at Rondo.

Samuel H. Taylor, Justice of the Peace, Insurance Agent, and Real Estate Dealer for the City of Cheboygan also owned undeveloped property.

Other smaller ownerships existed circa 1900.

Special Management Designations or Considerations:

Interim Guidance for Natural-origin Pine Stands memo originating August 20, 2023 has provided temporary guidelines for maintaining natural pine stands across the landscape. These guidelines encourage management that retains existing natural pine covertypes.

Watershed and Fisheries Considerations:

Fisheries comments provided April 2024: This compartment contains a portion of Berry Creek, a tributary to Pickerel Lake. The proposed management prescriptions are appropriate for the protection of this stream.

Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in aspen while creating early successional habitat benefiting deer, grouse, and woodcock. Some oak will be left in these treatments for hard mast production. Hardwood treatments will provide within stand structural diversity.

Mineral Resource and Development Concerns and/or Restrictions

Sections 4-5, 9-10, & 15-16, T34N-R3W, Cheboygan County

The closest known active sand/gravel pit, the State-owned Watson Road Pit, is less than two miles south. There is some potential for additional sand & gravel within the compartment on the uplands, and while there is some apparent demand in the area, it is not known whether there is sufficient production and reserves from existing operations in the region to meet current demand or if there may be capacity for additional operations. No production has been reported from the Watson Road Pit within the past 15 years or more, and it is not known what reserves may be remaining at the site. Minimal past exploration and testing for hydrocarbons has occurred in the area and no production. There has been no recent well permit activity or leasing activity involving State-owned mineral rights. There is no known potential for economic production of metallic minerals in this part of the state.

Comments from 2014:

Surface sediments consist of ice-contact outwash sand and gravel and lacustrine (lake) sand and gavel. The glacial drift thickness varies between 100 and 400 feet. The Devonian Traverse Group subcrops below the glacial drift. The Traverse is quarried for stone and cement products. Gravel pits are located to the southeast and the uplands appear to have good potential. The nearest oil and gas production, the Antrim Shale gas play, is located 6 miles to the south. The Antrim Shale is missing, however this area is leased for potential Collingwood Formation development.

Vehicle Access:

Wildwood Road is a well-maintained and plowed county road providing access to the northern half of this compartment. Gularski Road, also a maintained and plowed county road, extends north from Wildwood Road, becoming a seasonal road little more than half a mile north. Berry Creek Road is a seasonal county road where it adjoins this compartment on the south end. Morton and Presidio Roads run along portions of the west edge of this compartment. Both are county seasonal roads and not well maintained. There are multiple forest roads throughout this entire compartment providing decent access to most areas. However, steep terrain, sandy soils, and saturated soils have led to some serious rutting and washouts. Beaver activity had completely diverted the flow of water onto the main snowmobile trail in 2021 making it impassable, but beaver control and some ditching has helped alleviate the worst of the problem.

Survey Needs:

There are no pressing survey needs within this compartment. There are conflicting surveys on the baseline of section 16.

Recreational Facilities and Opportunities:

There are many roads and trail systems throughout this compartment providing for various recreational pursuits. Snowmobile Trails 7 and 76 intersect this compartment and Snowmobile Trail 767 is off to the east; ORV and dirtbike trails include the Indian River Route (open to all sized ORVs), the Tomahawk to Kalkaska Michigan Cross Country Cycle Trail

(MCCCT) (open to motorcycles only), and the Tomahawk Trail A Loop (open to ORVs measuring 50" wide or less). The east parking lot for Wildwood Hills Pathway is located off of Wildwood Road, providing access to non-motorized trails open to biking, hiking, and horseback riding, as well as becoming groomed ski trails in the winter.

This compartment receives pressure from upland game hunters. Backcountry camping, trapping, and mushroom hunting may also occur locally. Burt Lake State Park, Weber Lake State Forest Campground, and Haakwood State Forest Campground are the closest designated campgrounds but are outside of the compartment.

Fire Protection:

There are few volatile fuel types within this compartment, but recent climatological stressors, namely drought and warmer weather patterns, can increase the risk of fire on the landscape, especially in pine and oak dominated fuels or lowlands experiencing drought or significant mortality. Pine-dominated covertypes in this compartment, especially younger red pine stands or stands with an increase in jack pine, are especially prone to fire.

The Indian River Field Office and Tuscarora Volunteer Fire Department are within a five minute response time to the north end of the compartment, but response time increases to access interior portions and the southern end of the compartment. Sandy, narrow, and washed out roads may inhibit interior travel. The Tuscarora Fire Station is the most reliable source for water, although the Sturgeon River is accessible off of White Road. Drainages within and surrounding the compartment are not reliable drafting sources but may be available.

Additional Compartment Information:

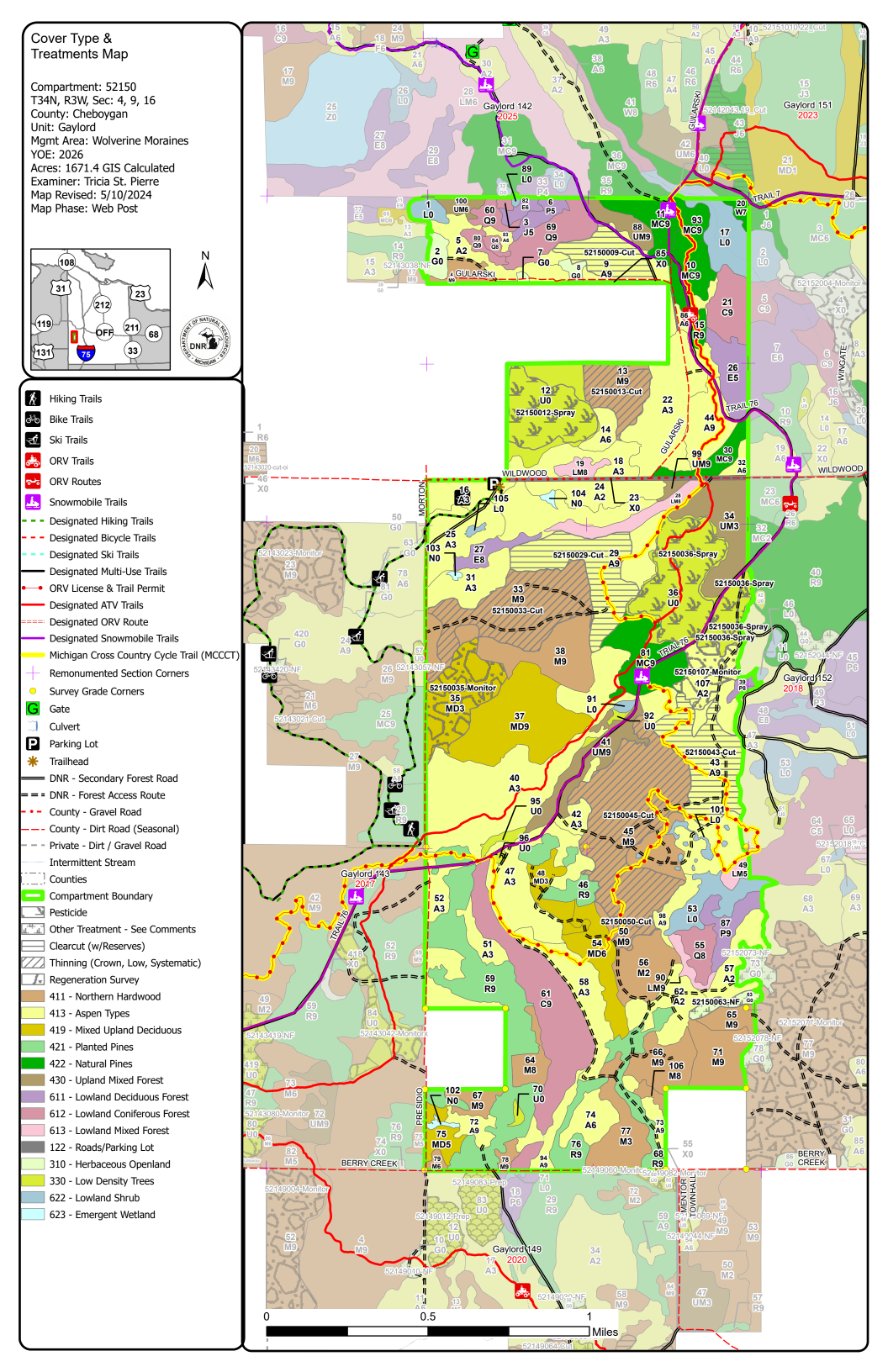
The following reports from the Inventory are attached:

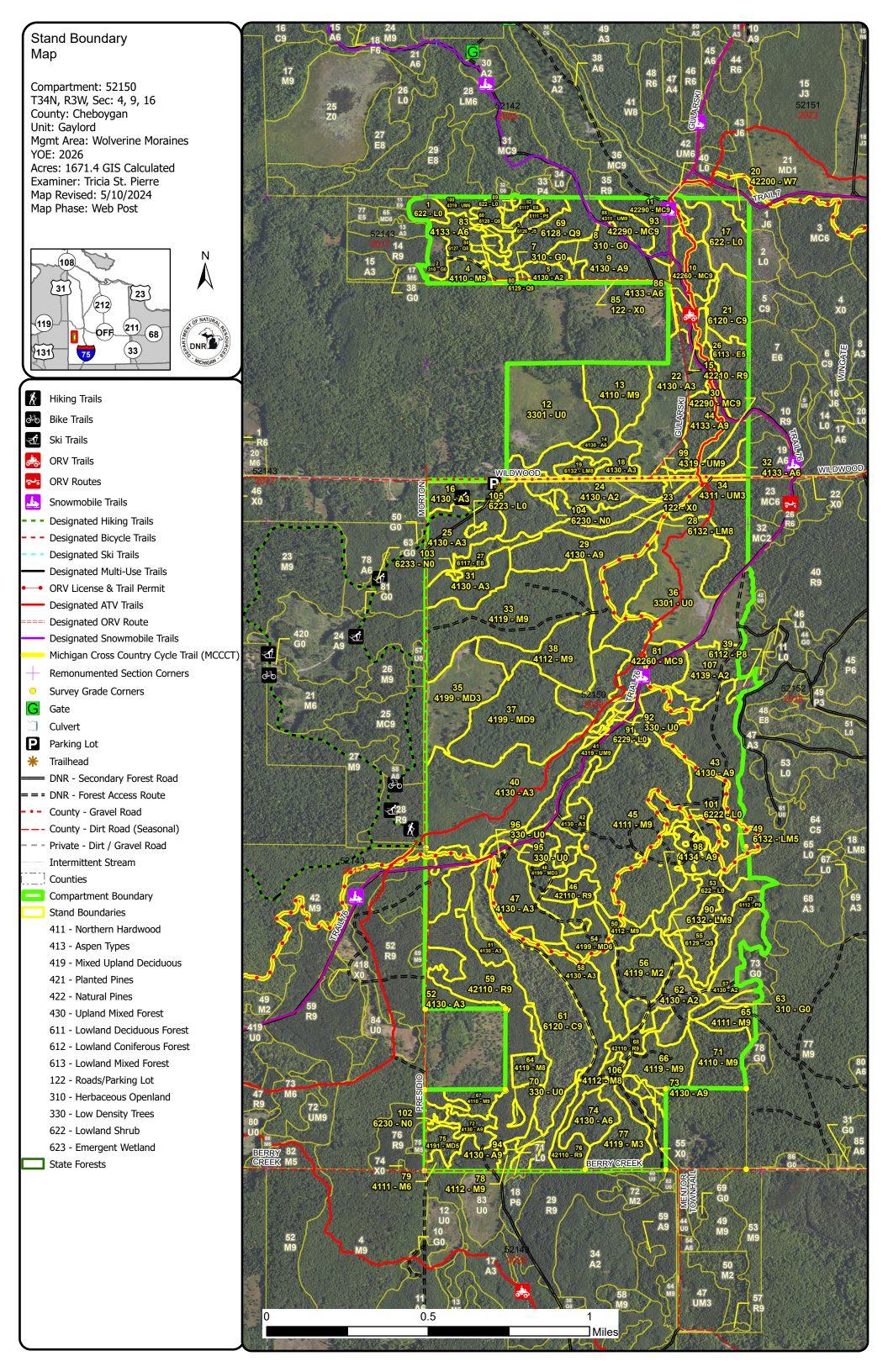
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

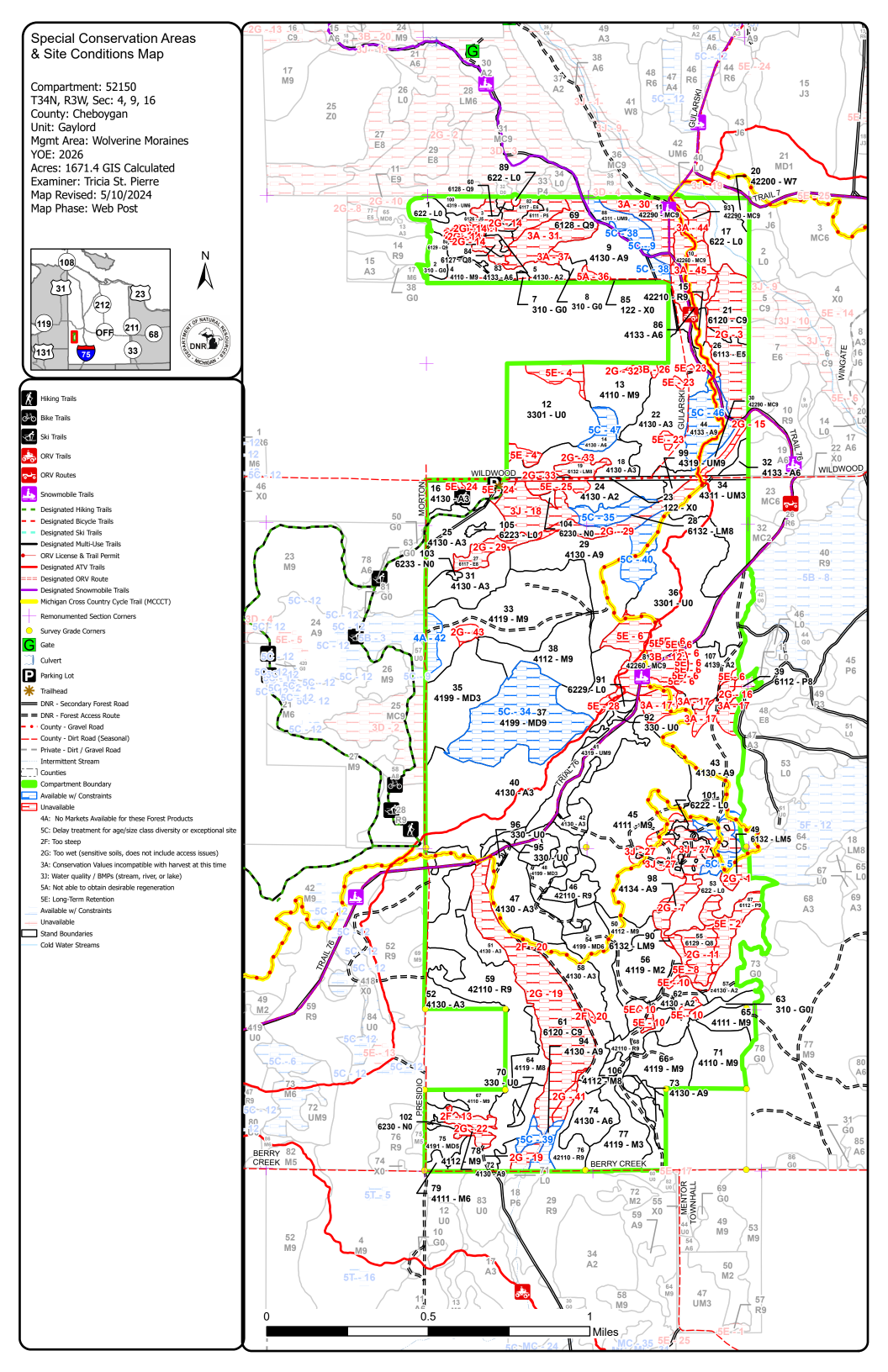
The following information is displayed, where pertinent, on the attached compartment maps:

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

Details on the road access system







Gaylord Mgt. Unit

Tricia St. Pierre: Examiner

Compartment 150 Year of Entry 2026



Age Class

	Not Not	Kor C	3/2	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S S	3 / 6	S S	8/8	8/2	8	S S	S Kg	& Ya	\$ \s	N. S.	, S. J. &		St Res	L. L
Aspen	0	138	147	86	0	15	188	30	13	0	0	0	0	0	0	0	0	0	617
Cedar	0	0	0	0	0	0	0	0	0	0	72	0	0	0	0	0	0	0	72
Herbaceous Openland	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
Jack Pine	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
Low-Density Trees	116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	116
Lowland Aspen/Balsam Poplar	0	0	0	0	0	0	0	6	0	12	3	0	0	0	0	0	0	0	21
Lowland Conifers	0	0	0	0	0	0	0	0	0	4	18	14	0	0	0	0	2	0	38
Lowland Deciduous	0	0	0	0	0	0	15	4	7	0	0	0	0	0	0	0	0	0	26
Lowland Mixed Forest	0	0	0	0	0	0	0	0	5	4	0	15	0	0	0	0	0	0	24
Lowland Shrub	42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42
Marsh	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Mixed Upland Deciduous	0	32	0	11	20	9	0	0	0	0	49	0	0	0	0	0	0	0	121
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	24	26	22	0	0	0	0	0	72
Northern Hardwood	0	0	0	20	21	0	0	0	7	7	272	0	0	0	0	0	0	0	327
Red Pine	0	0	0	0	0	0	0	107	0	0	3	0	0	0	0	0	0	0	110
Upland Mixed Forest	0	0	0	28	0	0	8	4	2	0	0	21	0	0	0	0	0	0	63
Urban	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
White Pine	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	3
Total	183	170	147	145	41	24	211	152	34	27	444	76	22	0	0	0	2	0	1677



Report 2 – Treatment Summary

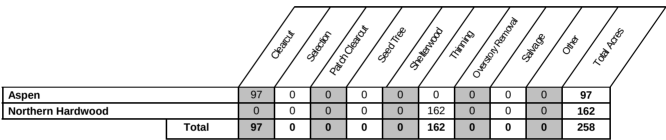
Gaylord Mgt. Unit Year of Entry: 2026

Acres of Harvest

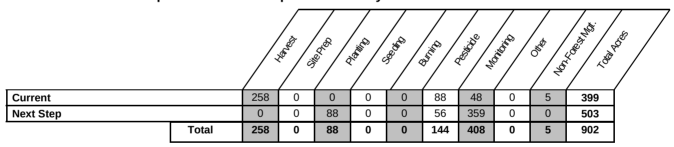
Compartment 150
Total Compartment Acres: 1,671

Commercial Harvest - 258 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Compartment: 150

Year of Entry: 2026

S t а

n

d

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

Proposed Treatments:

52150009-Cut 19.3 4130 - Aspen Sawtimber 58 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention

Specs:

Prescription Final harvest. Do not cut any oak, pine, or hemlock. Protect hemlock: exclude west acreage with densest hemlock and mark leave trees or small islands around hemlock within harvest area to protect from scorch and damage. Leave aspen >18" dbh for future snags, coarse woody debris, drumming logs.

Require oak wilt spec.

Sign and protect the snowmobile trail using it as the sale boundary along the north edge. Potential for soil saturation in north tip and along associated drainage. Exclude from sale and properly site condition if found to be saturated.

Mark a minimum of two clumps of trees (one to five trees per clump, preferring balsam fir) to be hinge cut and/or jackstrawed adjacent to the lowland edge to create hare habitat.

Require drumming log spec.

Next Step **Treatments:** Monitoring, Natural Regen (Re-Inventory)

<u>Acceptable</u> Regen:

Acceptable regeneration will meet minimum stocking requirements for aspen. Also acceptable will be a temporary transition to a low stocked pine dominated stand while aspen regenerates. A moderately stocked of aspen with pine is likely to occur.

Other 1 4 1

Some amount of white pine damage/mortality will occur through operations.

Prefer to retain underrepresented species such as spruce (three observed), cherry (only observed one log) and paper birch. Comment:

Use some LTR for visual management along Gularski Road which should include the east edge of stand 8 where dominated by hardwood

(currently excluded from harvest boundary). Protect leatherwood with LTR (across from pole barn), too.

Site Condition

Proposed Start Date: 10/1 /2025

52150013-Cut 19.6 4110 - Sugar Maple Sawtimber 81-110 Harvest Crown Thinning 411 - Northern Even-Aged No Well Association Hardwood

Prescription Thin stand to 80. Density is highly variable and some areas may be walk-through. Mindfully mark steep hills, providing for operations while protecting soils. Maintain SM:BW ratio, marking basswood sparingly. Exclude wet draw in northeast. Specs:

Do not mark any underrepresented species such as oak or pine.

Next Step

Treatments:

<u>Acceptable</u>

Regen:

Beware of barbed wire in trees in north. Beware of large pit in south leg. Other

Comment: Consider excluding northwest steep hillside unless a sustainable skid trail can be found.

Site Condition

Proposed Start Date: 10/1 /2025

Sawtimber 52150029-Cut 38.0 4130 - Aspen 53 81-110 Harvest Clearcut with 413 - Aspen Even-Aged Nο Retention Prescription Final harvest. Do not cut hemlock, pine, yellow birch, oak, cherry, or basswood. Mark leave trees or small retention islands around hemlock

Specs: Capture paper birch in long term retention (either groups or single trees) to leave as a seed source.

to prevent scorch and damage. Require oak wilt spec.

Sign and protect all recreational trails during harvesting and hauling operations.

Include drumming log spec.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable regeneration will meet minimum stocking standards for aspen. The inclusion of conifer or deciduous species is acceptable at any <u>Acceptable</u>

Regen:

Exclude any other wet areas and buffer stands 27 and 28 following BMPs. Other

Prefer harvesting in snow off (<2" depth) conditions for scarification to encourage greater diversity in regeneration. Comment:

Site Condition

Proposed Start Date: 10/1 /2025

No

S

a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
33	52150033-Cut	52.6	4119 - Mixed	Sawtimbe	er 96	111-	Harvest	Crown Thinning	411 - Northern	Even-Aged	No

52150033-Cut

52 6 4119 - Mixed Northern Hardwoods

Sawtimber 111-Well 140 Crown Thinning

411 - Northern Hardwood

Compartment: 150

Year of Entry: 2026

Specs:

Prescription Thin to 80. DO NOT CUT yellow birch, hemlock, or oak. Focus on leaving basswood at current or higher percentage (mark it sparingly). Avoid marking areas with desirable advanced sugar maple regeneration. Focus on seed producers. Exclude spongy ground. Do not cut cherry if found within stand.

Next Step

Treatments:

Acceptable Regen:

Other Comment:

Exclude/do not mark through sensitive soils, particularly seasonally wet and seep prone acreage in southwest (hummocky, high density of hemlock, increase in yellow birch). An area of sensitive soils has been removed from the treatment area. The site condition should be edited during timber sale prep to accurately represent conditions on the ground.

Site Condition

Proposed Start Date: 10/1 /2025

31.7 4199 - Other Mixed 35 52150035-Sapling 3 Immatu Monitoring Natural Regen 411 - Northern Even-Aged **Upland Deciduous** Well (Re-Inventory) Hardwood Monitor re

Prescription Continue to monitor natural regeneration for species richness and distribution. The original clearcut treatment resulted in high stocking of commercially undesirable species. Observe for biodiversity and seedling recruitment using 2024 inventory as the baseline. Specs:

Next Step Treatments:

Acceptable Acceptable regeneration will meet minimum stocking standards for hardwood. The intent of the monitoring treatment is to observe species Regen: richness over time.

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52150043-Cut 39.5 4130 - Aspen Sawtimber 111-Harvest Clearcut with 413 - Aspen Even-Aged Nο Well Retention 140

Specs:

Prescription Final harvest excluding areas with highest density of red pine, white pine, and/or hemlock. Require oak wilt spec. Exclude vernal pool complex and any associated drainages in the south. Do not cut any conifer or oak. Leave pockets of high-density paper birch in long-term retention pocket(s) for seed source. Protect any hemlock in harvest area from scorch and damage by marking strategic leave trees or small retention islands around the hemlock.

Sign and protect the snowmobile and dirtbike trails during harvesting/hauling activities.

Include drumming log spec.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Acceptable regeneration will meet minimum stocking standards for aspen. The inclusion of mixed deciduous and coniferous species will be acceptable at any level.

Other Comment:

Regen:

Site Condition

Proposed Start Date: 10/1 /2025

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 150 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Density Method Objective Structure Name CoverType Age Range Type Cut d 45 52150045-Cut 84.0 4111 - S.Maple. Sawtimber 81-110 Harvest Crown Thinning 411 - Northern Even-Aged No Hardwood Hard Mast Well Association Prescription Thin to 80, maintaining diversity and keeping SM:BW ratio intact. Do not cut any yellow birch, hemlock, red oak, black cherry, red pine, white pine, or elm. Protect vernal pools in southeast. Require oak wilt spec. Specs: Sign and protect all recreational trails during harvesting and hauling operations. Next Step Treatments: Acceptable Regen: Other PROTECT SURVEY CORNER IN WEST. Some areas have a pre-existing lower BA. Walk through these areas. Comment: Be mindful to protect desirable advanced regeneration wherever present. Site Condition Proposed Start Date: 10/1 /2025 52150050-Cut 5.4 4112 - Maple, Sawtimber 73 81-110 Harvest Crown Thinning 411 - Northern Even-Aged No Beech, Cherry Well Hardwood Association Prescription Thin to 80, focusing on removing lower quality, multi-stemmed red maple stems. Do not mark any under-represented species unless Specs: necessary for operations. Do not mark any oak. Require oak wilt spec. Sign and protect recreational trails. Next Step Treatments: <u>Acceptable</u> Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025

63 52150063-NF 4.9 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify Openland ified Supervised S

<u>Prescription</u> Brush, mow, plant, burn and/or herbicide to maintain opening. Planting of hard and soft mast.

Specs:

Next Step Treatments:

Acceptable

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

Proposed Start Date: 10/1 /2033

Site Condition

	50012- oray	31.3 3301 - L Decidu	ow Density Lous Trees	Nonstocked	0	Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Prescription Specs:	application.	The difficulty	could be fine	ding a suitabl	e lar	nding zone			od candidate for a d/created for the ti		uite
Next Step Treatments:	· · ·	itial Plant; M	lonitoring, Ar	tificial Regen	(1yr)	; Monitori	ng, Herbicide Use	e; Monitoring, A	Artificial Regen(3yr	·)	
Acceptable Regen:	Fully-stock	ed red pine pl	lantation in ar	reas formerly	occı	upied by he	eavy beech regen.				
Other Comment:	Percent to	Treat = 100%									
Site Condition	<u>on</u>										
Proposed S	tart Date: 10	0/1 /2023									
	50036- oray	56.2 3301 - L Decidu	Low Density Lous Trees	Nonstocked		Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Prescription Specs:		egacy size pir tical Theref						ert but it would	be my opinion that	aerial herbicide	would
Next Step Treatments:	Pesticide, A		rep; Plantin	g, Initial Plan	t; N	lonitoring, A	Artificial Regen(1)	/r); Monitoring	, Herbicide Use; I	Monitoring, Artific	cial
Acceptable Regen:	Fully stocke	ed stand of re	ed pine.								
Other Comment:	Percent to	Treat = 100%)								
Site Condition	<u>on</u>										
Proposed S	tart Date: 10	0/1 /2023									

Total Treatment 399.1

Compartment: 150

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner Year of Entry: 2026

Avail	ability for	Managemer	nt										
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s				
Acres	Available	With Condition	Not Available		4A	5C	2F	2G	ЗА	3B	3J	5A	5E
616	481	59	76	Aspen		59	7	12	15	1	29	1	11
72	0	0	72	Cedar				72					
14	14	0	0	Herbaceous Openland									0
1	0	0	1	Jack Pine				1					
116	107	0	9	Low-Density Trees						0			9
20	0	0	20	Lowland Aspen/Balsam Poplar				8					11
37	0	0	37	Lowland Conifers				18	18				1
25	0	0	25	Lowland Deciduous				25					
24	0	0	24	Lowland Mixed Forest				20					4
42	39	0	3	Lowland Shrub							3		
2	2	0	0	Marsh									
120	71	49	0	Mixed Upland Deciduous		49							
71	7	0	65	Natural Mixed Pines				2	36	9	0		17
327	312	5	10	Northern Hardwood	5			3			7		
111	111	0	0	Red Pine									0
63	54	8	0	Upland Mixed Forest		8							
8	8	0	0	Urban									0
3	3	0	0	White Pine									
1,671	1,208	121	342	Total Forested Acres	5	117	7	162	69	10	39	1	54
	72%	7%	20%	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.

1 Unavailable 2G: Too wet (sensitive 4 5A: Not able to obtain 3A: Conservation Values Unspecified Unspecified desirable regeneration incompatible with
access issues) harvest at this time

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner

2	Unavailable	5E: Long-Term Retention	12	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	term retention.	oo wet' to be included within fina	al harve	est cut that occurred within	Stand 57. Prescription stat	ed retaining this excluded/	too wet area as long-
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	30	3A: Conservation Values incompatible with harvest at this time	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified
	Comments: Swampy stands, sa	turated fragile soils.					
4	Unavailable	5E: Long-Term Retention	9	2F: Too steep	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified
	larger/and legacy w	pell) removed these areas from hite pine). Northern polygon isnerm Retention for foreseeable to	't a god				
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Acreage excluded t	o further protect vernal pool cor	nplex.				
6	Unavailable	5E: Long-Term Retention	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Compartment: 150

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner Year of Entry: 2026

	access issues)		desirable regeneration		·	Unspecified
comments: actor limit for rege	eneration, vernal pools/drainage	s, beav	er fodder.			
Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified
comments: Delay treatment. Ad	djacent acreage receiving treatn	nent thi	s YOE.			
Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	3B: Threatened, endangered, and special concern species	9	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
	omments: Available omments: elay treatment. Ad Unavailable omments: enter and Wester olygon and South Unavailable omments: Unavailable	Available 5C: Delay treatment for age/size class diversity or exceptional site quality omments: elay treatment. Adjacent acreage receiving treatments: Unavailable 5E: Long-Term Retention omments: enter and Western polygons are low ground, hold olygon and Southwest polygon (sandwiched betwoolygon and Southwest polygon (sandwiched betwools, does not include access issues) omments: Unavailable 3B: Threatened, endangered, and special concern species	Available 5C: Delay treatment for 8 age/size class diversity or exceptional site quality omments: elay treatment. Adjacent acreage receiving treatment thi Unavailable 5E: Long-Term Retention 3 omments: enter and Western polygons are low ground, holding war olygon and Southwest polygon (sandwiched between RP Unavailable 2G: Too wet (sensitive 9 soils, does not include access issues) omments: Unavailable 3B: Threatened, 9 endangered, and special concern species	Available 5C: Delay treatment for 8 Unspecified age/size class diversity or exceptional site quality omments: elay treatment. Adjacent acreage receiving treatment this YOE. Unavailable 5E: Long-Term Retention 3 Unspecified omments: enter and Western polygons are low ground, holding water and featured sensitive solygon and Southwest polygon (sandwiched between RP Stand 68) were the original Unavailable 2G: Too wet (sensitive 9 Unspecified soils, does not include access issues) omments: Unavailable 3B: Threatened, 9 Unspecified endangered, and special concern species	Available 5C: Delay treatment for 8 Unspecified Unspecified age/size class diversity or exceptional site quality omments: elay treatment. Adjacent acreage receiving treatment this YOE. Unavailable 5E: Long-Term Retention 3 Unspecified Unspecified omments: enter and Western polygons are low ground, holding water and featured sensitive soils. One seep observed a olygon and Southwest polygon (sandwiched between RP Stand 68) were the original exclusion retention locat Unavailable 2G: Too wet (sensitive 9 Unspecified Unspecified soils, does not include access issues) omments: Unavailable 3B: Threatened, 9 Unspecified Unspecified endangered, and special concern species	Available 5C: Delay treatment for age/size class diversity or exceptional site quality omments: elay treatment. Adjacent acreage receiving treatment this YOE. Unavailable 5E: Long-Term Retention 3 Unspecified Unspecified Unspecified Unspecified Unspecified Omments: enter and Western polygons are low ground, holding water and featured sensitive soils. One seep observed as well (center-polygon). Nolygon and Southwest polygon (sandwiched between RP Stand 68) were the original exclusion retention locations created by P. Roell in Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Comments:

Compartment: 150

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner Year of Entry: 2026

13	Unavailable	2F: Too steep	6	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: Rather steep hills v	vith seeps and a drainage at the	bottor	m holding water. Southeast kr	ob sits on top of a hill a	and is manageable (dominat	ed by bigtooth aspen).
14	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	22	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
	Comments: Rather wet comple relic white pine.	x. Portions may be harvestable	in very	dry or frozen conditions, but a	access and BMPs limit	feasibility. Unique inclusion	of hemlock and some
15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Seasonal/intermitte	ent drainage through stand. Som	ne mor	tality from past inundation. Ed	ges are dry.		
16	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	1C: Other dept or div proc/practices	Unspecified	Unspecified	Unspecified
	Comments: Very wet with stand	ding and flowing water, fragile so	oils. Su	rvey corner present. Small ac	reage.		
17	Unavailable	3A: Conservation Values incompatible with harvest at this time	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retaining areas of	densely stocked natural pine.					

5/10/2024 2:23:03 PM - Page 4 of 10

Gaylord Mgt. Unit

Compartment: 150 Year of Entry: 2026 Tricia St. Pierre: Examiner

18	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	17	2G: Too wet (sensitive soils, does not include access issues)	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified
[which are unique fo	ps throughout this portion of the or this stand/area. Other lowland n allows for 100-foot buffer of se	d-assoc	ciated plants also present,			
19	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	56	3J: Water quality / BMPs (stream, river, or lake)	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified
	Comments: Stream (4-6 feet wi	de on average) meanders throu	ugh sta	nd. Saturated soils and diff	icult to regenerate species.		
20	Unavailable	2F: Too steep	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Portions of stand 5	8 which were too steep to harve	est.				
21	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for the tir	mber sale that occurred within S	Stand 5	(PU2, Wildman Gularski N	1ix).		
22	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Drainage with flow	from the west. Goes undergrou	nd tow	ards the east but good pote	ential for rutting and seasonal	inundation.	
23	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

5/10/2024 2:23:03 PM - Page 5 of 10

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner

24	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
25	Unavailable	5E: Long-Term Retention	4	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
		outhern portions of the west half le/sap sized species with dead					
26	Unavailable	3B: Threatened, endangered, and special concern species	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Sensitive feature lo	cated during timber sale prep.					
27	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	22	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
		ex. 100' minimum 'no harvest' b roody debris, (Calhoun and deN				ouffer with limited harvesti	ng practices and
28	Unavailable	5E: Long-Term Retention	1	2F: Too steep	Unspecified	Unspecified	Unspecified
	Comments: Acreage was origin hillside.	ally part of adjacent stand 81 a	nd cod	ed as Long Term Retention	Cover type is better asso	ciated with stand 40, but u	nharvested due to steep
29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	18	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Intermittent streams	s throughout the stand. Saturat	ed and	sensitive soils.			

Compartment: 150

SAJJ

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner Year of Entry: 2026

30	Unavailable	3A: Conservation Values incompatible with harvest at this time	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural pine stand.	Delaying treatment for division	policy n	nanifestation.			
31	Unavailable	3A: Conservation Values incompatible with harvest at this time	18	5A: Not able to obtain desirable regeneration	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified
		nd are too wet to harvest, but th actor. It may be reasonable to h					and cedar is the
32	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Drainage: wet, occ	upied by cattails, trace cedar, ye	ellow bir	rch, and elm. Clump of her	nlock present on south edge	e. Yellow birch continues o	up the draw.
33	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Very wet stand in g	eneral. Adjacent harvest met e	dge of o	perable ground. Standing	water, some flow in east. Sh	nallow, sensitive soils.	
34	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	49	Unspecified	Unspecified	Unspecified	Unspecified
	canopy because the treatment allowing	d stand. Canopy data does not get crowns are so large, while the midcanopy to mature. There's a ctive/uneven-aged managemen	remair	ning 60% is a mix of pole a even-aged management in	nd sapling classes resulting	from management in 197	'5 and 1985. Delay

5/10/2024 2:23:03 PM - Page 7 of 10

Gaylord Mgt. Unit
Tricia St. Pierre: Examiner

35	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
36	Unavailable	5A: Not able to obtain desirable regeneration	1	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
	Comments: Area of mature ha	rdwood in an aspen stand; uncor	mmon	for the northern half of the cor	mpartment.		
37	Unavailable	3A: Conservation Values incompatible with harvest at this time	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: High density of her	mlock to be preserved (adjust sit	e cond	lition following timber sale pre	paration).		
38	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
	To be managed in	the future with stands to the eas	t side	of snowmobile trail.			
39	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Postpone treating.	Mixed edges with some lowland	l influe	nce on interior edges; small d	ainage separating the r	main stand from the west p	ortion.

Gaylord Mgt. Unit

Compartment: 150 Year of Entry: 2026 Tricia St. Pierre: Examiner

40	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Delay treatment. H	arvest targets for aspen has bee	en met	and this area is more dense	y populated with conifer,	preserving natural red and	white pine.
41	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	5B: Maintain for regeneration purposes	Unspecified	Unspecified	Unspecified
	Comments: Self-regulating low	land growing nice quality lowland	d hardv	vood and aspen.			
42	Available	4A: No Markets Available for these Forest Products	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Area of increased	peech presence and mortality fro	om BBI	D. Low volume of marketable	products in this area.		
43	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Seeps and season	al pooling. Adjust site condition	to refle	ct conditions on the ground v	when timber sale is set up).	
44	Unavailable	3A: Conservation Values incompatible with harvest at this time	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Natural pine stand	Delaying treatment for division	policy r	manifestation.			
45	Unavailable	3A: Conservation Values incompatible with harvest at this time	15	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

5/10/2024 2:23:03 PM - Page 9 of 10

Compartment: 150

Gaylord Mgt. Unit

Tricia St. Pierre : Examiner Year of Entry: 2026

46	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18	Unspecified	Unspecified	Unspecified	Unspecified
_	omments:	gets were met for this compartme	ent in the	2025 YOE. Delav treatm	ent. Available for manage	ment in 2035 YOE.	
47	Available			Unspecified	Unspecified	Unspecified	Unspecified
47	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Onspecified	Onspecified	Onspecified	Onspecified

5/10/2024 2:23:03 PM - Page 10 of 10 SAJJ

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				

Gaylord Mgt. Unit Compartment: 150





Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	Туре	Description	HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA (Cold Water Stream	A coldwater stream has temperature and dissolved oxygen co stocked trout populations and those of other coldwater fish sp year to year. Coldwater streams in Michigan typically provide contributions of groundwater to their stream flows. Such streat designated as trout resources by Fisheries Order 210.	pecies (e.g., slimy sculpin) to persist from these conditions due to substantial

Gaylord Mgt. Unit



Stand	Level 4 Cov	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		General Comments							
1	622 - Lowla	ınd Shrı	ıb dı	Nonstock	ed	4.7	Un	specified	No		Observed from east portion of stand. Representative of a northern shrub
						Sub-Cano	py Species	Density	Avg. Height	Size	thicket with prominence of winterberry, tag alder, and chokeberry.
						Balsa	ım Fir	Low	Variable	Sapling	
						Bulr	ush	Medium	Unspecified	Non-Wood	
						Red	Pine	Trace	Variable	Sapling	
						White	Pine	Trace	Variable	Sapling	
						Paper	Birch	Low	10 - 20 feet	Sapling	
						Michiga	an Holly	High	5 - 10 feet	Tall Shrub	
						Choke	eberry	Low	5 - 10 feet	Tall Shrub	
					В	Blueberry/Bilbe	erry/Cranberr	y Medium	< 5 feet	Tall Shrub	
						Tag /	Alder	Medium	5 - 10 feet	Tall Shrub	
						Red N	Maple	Trace	Variable	Sapling	
2	310 - Herbaced	ous Ope	nland I	Nonstock	ed	5.7	Un	specified	No		Red pine present in L/S/P, variable heights. White pine present in S/P.
						Sub-Cano	py Species	Density	Avg. Height	Size	Cherry present in P/S/L. BAM present in S/P.
						Jun		Trace	Variable	Tall Shrub	Encroaching aspen and oak on the perimeter. Spotted knapweed preser in the south and not in the north where there's high to full stocking of little
						Balsam	•	Trace	Variable	Sapling	bluestem.
						Bracke	n Fern	Low	Unspecified	Non-Wood	Dense white pine island includes a subcanopy of balsam fir, beech, red
						Little BI	uestem	High	Unspecified	Non-Wood	pine, white pine, ironwood, and white ash.
						White	Pine	Low	Variable	Sapling	
						Spotted K	(napweed	Low	5 - 10 feet	Non-Wood	
						Red	Pine	Medium	>20 feet	Log	
						Bee	ech	Low	Variable	Sapling	
						Black	Cherry	Low	>20 feet	Pole	
						Sweet	t Brier	Trace	5 - 10 feet	Tall Shrub	
3	6126 - Lowlan	ıd Jack	Pine Pole	etimber M	lediun	n 1.1	60	51-80	N/A		Treed bog, muskeg-like. West edge is a little more transitional with
C	anopy Species (% Cove	r Size Class	DBH A	ge	Sub-Cano	py Species	Density	Avg. Height	Size	greater species richness, supporting jack pine, white pine, red maple, balsam fir. Northeast is slightly higher and drier and sees an increase in
	Jack Pine	60	Pole/Sap/Log	6 6	60	White	Pine	Trace	Variable	Sapling	density, also trailing arbutus.
	White Pine	39	Pole/Sap/Log	8		Bulr	ush	Trace	Unspecified	Non-Wood	Trace balsam fir, red maple, and paper birch in canopy. Rare hemlock
	Red Pine	1	Log/Pole/Sap	12	В	Blueberry/Bilb	erry/Cranberr	y Trace	< 5 feet	Tall Shrub	and larch in subcanopy.
		1				Michiga	n Holly	Trace	5 - 10 feet	Tall Shrub	
						Balsa	m Fir	Trace	Variable	Sapling	
						Jack	Dina	Trace	Variable	Sapling	
						Jack	Pine	Hace	variable	Sapility	

OF NATURAL DING	
MICHIGAN .	

Stand	d Level 4 C	over Type	S	Size De	ensity	Acres	Stand Age B	A Range	Managed	Site	General Comments
4	4110 - Sugar N	Maple Asso	ciation Sa	awtimb	er Well	7.0	99	81-110	N/A		Trace BAM and quaking aspen (both in far west), paper birch, white oak
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red oak, beech, and ironwood in canopy. Rare balsam fir (in west), basswood, and striped maple in subcanopy. Bigtooth aspen is L/P/X in
	Red Maple	5	Pole	8		Ire	onwood	Medium	Variable	Sapling	far west pocket, but generally Xlog within stand.
	Sugar Maple	69	Pole/Log	8	99	Н	emlock	Low	>20 feet	Pole	
	Bigtooth Aspen	5	Log/XLog/Pole	14		W	hite Ash	Medium	Variable	Sapling	
	Yellow Birch	1	Log/Pole	12		Sug	jar Maple	Low	>20 feet	Sapling	
	Basswood	20	Log/XLog/Pole	14		WI	nite Pine	Trace	< 5 feet	Seeding	
						l	Beech	High	Variable	Sapling	
5	4130	- Aspen	Sa	apling l	Medium	16.0	2 I	mmature	N/A		Final harvest complete in 2022, PU2 of Wild Man Gularski (52-122-16).
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Scattered residual balsam fir, red and white oak, white pine, hemlock, sugar maple, and red maple. Rare white spruce sapling.
	Hemlock	3	Log/Pole	10		WI	nite Pine	Trace	< 5 feet	Sapling	Heavy browsed hardwood resulting in shrubs. Most of the residual
	White Pine	5	Log/Pole/XLog	16			Beech	Trace	< 5 feet	Sapling	balsam fir is scorched. Some inundation to skid trails, especially in
	White Oak	2	Log	12		Brad	cken Fern	Trace	Unspecified	Non-Wood	middle (narrow) stretch and far north as it drops into the adjacent lowland.
	Bigtooth Aspen	15	Sapling	1		Ire	onwood	Trace	< 5 feet	Sapling	iowianu.
	Balsam Fir	2	Sapling	2		Re	d Maple	Trace	< 5 feet	Tall Shrub	
	Red Oak	1	Log/Pole	10							
	Quaking Aspen	70	Sapling	1	2						
	Balsam Poplar	2	Sapling	1							
6	6111 - Lowlan	nd Balsam F	Poplar Pole	etimbe	r Mediur	m 5.6	65	1-50	N/A		Trace white pine, black cherry (just saw one), white oak, ironwood, suga
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple, and basswood in canopy. Rare willow in subcanopy. Dead black ash. Tag alder dominated north half with around 25% canop
	Balsam Fir	15	Pole/Sap/Log	6			nite Pine	Trace	Variable	Sapling	closure of bam, balsam fir, paper birch, and red maple. South half is
	Paper Birch	5	Pole/Sap/Log	6		Ta	ag Alder	High	Variable	Tall Shrub	more densely occupied; pocket of log quaking aspen and balsam poplar
	Red Maple	20	Pole/Sap/Log	6		Mich	igan Holly	Trace	5 - 10 feet	Tall Shrub	returning to dense alder in the south tip.
	Balsam Poplar	50	Pole/Sap/Log	6	65	Ва	Isam Fir	Low	Variable	Sapling	
	Quaking Aspen	10	Log/XLog	12	65	BI	ack Ash	Trace	< 5 feet	Sapling	
						Alder Lea	ved Buckthorn	Trace	< 5 feet	Tall Shrub	
						Red Os	ier Dogwood	Trace	< 5 feet	Tall Shrub	
						E	Bulrush	Trace	5 - 10 feet	Non-Wood	
7	310 - Herbac	ceous Oper	nland	Nonst	ocked	0.8	U	nspecified	No		
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						Bals	am Poplar	Low	Variable	Sapling	
						Blac	ck Cherry	Trace	10 - 20 feet	Sapling	
						Brad	cken Fern	Low	Unspecified	Non-Wood	
						Spotte	d Knapweed	Low	Unspecified	Non-Wood	
					-						4

Trace

Variable

White Pine

Sapling

ort 7 – Stands Compartment: 150
Year of Entry: 2026



Stand	Level 4 Co	over Type	s S	ize De	nsity			Site	General Comments	
8	310 - Herbace	eous Ope	nland i	Nonsto	cked	2.3 U	nspecified	No		Access/partial landing for adjacent harvest. Dump in northeast with
						Sub-Canopy Species	Density	Avg. Height	Size	barrels, old grill, sink, and televisions. Autumn Olive on southeast edge.
						Bigtooth Aspen	Low	>20 feet	Log	
						Black Cherry	Medium	>20 feet	Pole	
						Balsam Poplar	Trace	Variable	Sapling	
						Red Pine	Trace	>20 feet	Pole	
						Bracken Fern	High	Unspecified	Non-Wood	
						White Pine	High	>20 feet	Pole	
						American Fly Honeysuckl	e Trace	< 5 feet	Tall Shrub	
						Autumn Olive	Trace	5 - 10 feet	Tall Shrub	
						Bigtooth Aspen	Trace	Variable	Sapling	
						Balsam Fir	Low	>20 feet	Pole	
9	4130 -	- Aspen	Sa	wtimb	er We	ell 25.5 58	81-110	N/A		Two age classes of oak and pine present. Northeast contains a pocket of
(Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	much smaller pole-dominated aspen. Most hemlock volume is in the far west, although there's trace hemlock in the far east. Trace black cherry,
	Red Pine	1	Log/Pole	16		Ironwood	Trace	Variable	Sapling	white spruce in canopy (observed one of each); rare serviceberry and
	Red Oak	3	XLog/Log/Pole	18		Balsam Fir	High	Variable	Sapling	hemlock in the subcanopy. Most subcanopy serviceberry and cherry are
	Balsam Fir	3	Log/Pole	10		Red Oak	Trace	Variable	Sapling	found along the south edge of the stand. Scattered paper birch snags. Most of the red maple is multi-stemmed
	Paper Birch	2	Log/Pole	12		White Pine	Low	Variable	Sapling	and mediocre quality. Bigtooth is best suited for the site; quaking is
Е	Bigtooth Aspen	35	Log/Pole/XLog	14	58	Beech	Trace	Variable	Sapling	decent but not great. Red maple is fairly consistent across the stand at
C	Quaking Aspen	27	Log/Pole	14		Red Pine	Trace	10 - 20 feet	Sapling	20 BA. Observed occasional blueberry through the snow, but difficult to get an accurate representation of density.
	Red Maple	22	Log/Pole	12		Blueberry/Bilberry/Cranber	ry Low	< 5 feet	Tall Shrub	Observed trace leatherwood on south edge of stand across from pole
	Hemlock	2	XLog/Log	18		Black Cherry	Trace	Variable	Sapling	barn.
	White Pine	5	XLog/Log/Pole	22		White Pine	Low	>20 feet	Pole	
						Red Maple	Low	Variable	Sapling	
						White Oak	Trace	>20 feet	Sapling	
10	42260 - Natural Pin	ne, Mixed	Deciduous Sa	wtimb	er We	ll 15.0 93	111-140	N/A		Trace white oak, jack pine in canopy. Rare black spruce, white oak, black
(Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	cherry, and juniper in subcanopy. Two aspen cohorts: 12" L/P and 8" P/L.
Е	Bigtooth Aspen	35	Pole/Log	8	65	Blueberry/Bilberry/Cranber	ry Medium	< 5 feet	Tall Shrub	
Black	/Red (Hybrid) Oak	1	Log/Pole	14		Black/Red (Hybrid) Oak	Trace	Variable	Sapling	
	White Pine	10	Log/Pole/XLog	12		Red Pine	Trace	Variable	Sapling	
	Red Pine	52	Log/Pole/XLog	12	93	White Spruce	Trace	Variable	Sapling	
	Red Maple	2	Pole/Sapling	6		Balsam Fir	Low	Variable	Sapling	
		'				Beech	Trace	< 5 feet	Sapling	
						White Pine	Medium	Variable	Sapling	
						Huckleberry	Trace	< 5 feet	Tall Shrub	
						Bracken Fern	High	Unspecified	Non-Wood	
						Red Maple	Trace	>20 feet	Sapling	



Stan	d Level 4 Co	ver Type	S	ize De	nsity	Acres	Stand Age B	A Range	Managed Site		General Comments	
11	42290 - Natur	al Mixed I	Pine Sa	wtimb	er Well	15.5	113	81-110	N/A		Trace quaking aspen in canopy. Rare hemlock (log >20') in subcanopy. Self-perpetuating white pine. Northwest third is red pine dominated.	
		% Cover	Size Class		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Southeast third is white pine with bigtooth. Middle of stand is mixed pine,	
	Jack Pine	1	Log/Pole	12			ed Pine	Trace	Variable	Sapling	aspen, and oak.	
	Bigtooth Aspen	22	Log/Pole	14			ed (Hybrid) Oak	Trace	Variable	Sapling		
Bla	ack/Red (Hybrid) Oak	5	Pole/Log	8			Bilberry/Cranber	ry Low	< 5 feet	Tall Shrub		
	White Pine	42	Log/Pole/XLog	14	113		Beech	Low	Variable	Sapling		
	Red Pine	30	Log/Pole/XLog	14	113		cken Fern	Low	Unspecified	Non-Wood		
							hite Pine	High	Variable	Sapling		
							per Birch	Trace	>20 feet	Pole		
						Ba	alsam Fir	Trace	Variable	Sapling		
						Wii	ntergreen	Low	< 5 feet	Tall Shrub		
						Re	ed Maple	Low	>20 feet	Sapling		
						W	hite Oak	Trace	>20 feet	Sapling		
12	3301 - Low Density	y Deciduo	us Trees 1	Nonsto	cked	45.3	0 U	nspecified	4211 - Planted	Red Pine	Trenched, not yet planted (2/2024). Roller chopped. Lot of bta still alive in	
						Sub-Ca	nopy Species	Density	Avg. Height	Size	east, scattered pockets in west. Couple scattered residual oak, hemlock, white pine (primarily in southeast). Formerly an M9 stand heavily	
							erry/Raspberry	Full	< 5 feet	Tall Shrub		
						Bra	cken Fern	Low	Unspecified	Non-Wood	tree harvested and chipped by Tulgestka, PU1 of 'Wild Man Gularski Mix'	
							Beech	Low	< 5 feet	Sapling	52-122-16. Harvest completed July '19. I re-visited in Oct '22, cherry was	
						W	hite Pine	Trace	>20 feet	Log	coming in strong in most areas. Eastern locations, formally part of Stand 14 (A6), had strong aspen regen. Oak was left per Rx, very little residual,	
						Н	lemlock	Trace	>20 feet	Pole	most present in east.	
						Bigto	ooth Aspen	Medium	Variable	Sapling		
						Black/Re	ed (Hybrid) Oak	Trace	>20 feet	Log		
13	4110 - Sugar Ma	aple Asso	ciation Sa	wtimb	er Well	20.6	97	81-110	N/A		Significant amount of poles. Trace red oak and white pine in southeast.	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Trace hemlock, yellow birch, and paper birch in northeast. Trace white pine in canopy and subcanopy. Rare leatherwood in subcanopy.	
	Bigtooth Aspen	5	XLog/Log	18		Ir	onwood	Medium	Variable	Sapling	Most of the beech is dead, save some very poor quality, deteriorating	
	Red Maple	4	Log/XLog	14		Ва	alsam Fir	Trace	Variable	Sapling	stems. Really bad beech brush in areas.	
	Sugar Maple	43	Pole/Log	9	97	W	hite Ash	Low	< 5 feet	Sapling	A rather hilly stand. Wet draw in northeast opening up to cattails. Old barbed wire quite a bit south of private line, still in trees, but mostly on	
	Basswood	42	Log/Pole	12			Beech	High	Variable	Sapling	the ground.	
	Quaking Aspen	1	Log	14							West half of stand is dominated by sugar maple poles yet; east half is	
	Beech	5	Log/Pole/XLog	15							more log-sized. West half, especially the southwest, is lower quality with an increase in red maple and bigtooth aspen. Scattered dead white ash,	
14	4130 -	Aspen	Po	letimb	er Well	6.0	51	111-140	N/A		Trace white ash, white pine, beech in canopy. Rare hybrid oak, white	
14		% Cover			l Age		nopy Species	Density	Avg. Height	Size	pine, serviceberry, balsam fir in subcanopy. Another year and this will be	
	Paper Birch	2	Pole/Sapling	6			ed Maple	Low	Variable	Sapling	a solid log stand. Heavy browsing pressure on subcanopy.	
	Bigtooth Aspen	93	Pole/Log	9	51		hite Ash	Trace	Variable	Sapling		
	Sugar Maple	3	Pole/Sapling	6			Beech	Trace	>20 feet	Pole		
Bla	ack/Red (Hybrid) Oak	1	Pole/Log	8			Beech	Medium	Variable	Sapling		
٥,١٥	Red Maple	1	Pole/Sapling	6			gar Maple	Trace	>20 feet	Sapling		
	110a mapio	'	. o.o, oupling	U		υuί	20. ITIAPIO	. 1400	- 20 1000	Capinig		



15 42210 - Natural Red Pine Sawtimber V Canopy Species % Cover Size Class DBH Ag		93 1	44.470			
	Sub-Cano		41-170	s		Trace red maple in canopy. Rare paper birch in subcanopy. Charred
Distant Asses 5 Dale/Let 0 5	- Gub-Gario	py Species	Density	Avg. Height	Size	stumps. Trace white and black spruce on east edge as it transitions into adjacent lowland.
Bigtooth Aspen 5 Pole/Log 8 58	Red N	Maple	Medium	>20 feet	Sapling	Partial deciduous removal in 1966.
White Pine 2 XLog/Log 18	Balsa	am Fir	Low	Variable	Sapling	
Red Pine 93 Log/Pole/XLog 16 93	Bee	ech	Low	< 5 feet	Sapling	
	White	e Pine	Low	Variable	Sapling	
	Bracke	en Fern	High	Unspecified	Non-Wood	
	White	Spruce	Trace	Variable	Sapling	
	Blueberry/Bilbe	erry/Cranberry	y Low	< 5 feet	Tall Shrub	
	Black/Red (Hybrid) Oak	Trace	Variable	Sapling	
16 4130 - Aspen Sapling We	12.5	6 Im	nmature	N/A		Whole tree harvested and chipped by Tulgestka, PU5 of 'Wild Man Gularski Mix' 52-122-16. Harvest completed Nov '17. All oak and pine left
Canopy Species % Cover Size Class DBH Ag		py Species	Density	Avg. Height	Size	unharvested. Long Term retention in east around Wildwood Hills parking
Red Maple 6 Sapling 1	Red N	Maple	Low	< 5 feet	Tall Shrub	lot and trail head: 30% SM (L/P/X), 20% BTA (L/X), 20% RM (L/P), 17%
Red Pine 2 Log/XLog 16	Ironv	wood	Trace	Variable	Sapling	RO (X/L), 5% BE (L), 5% QA (L), 2% WP (L); trace BC. Subcanopy: BE
Beech 10 Sapling 1	Sugar	Maple	Trace	< 5 feet	Tall Shrub	(high), RM (low), trace WP, RO, BC, serviceberry. Within harvested portion of stand, there are trace amounts of sapling
Black Cherry 2 Sapling 1	Red	Oak	Trace	< 5 feet	Tall Shrub	white ash and red oak. Also trace residual hemlock along west edge.
Bigtooth Aspen 50 Sapling 1 6	Bee	ech	High	Variable	Tall Shrub	Rare white pine, red pine, and white ash regen. Heavy browsing on
Pin Cherry 1 Sapling 1	Blackberry	/Raspberry	High	< 5 feet	Tall Shrub	regeneration has resulted in subcanopy hardwood shrubs: dense clusters of stump sprouts, multi stemmed and <2'.
White Pine 1 Log/Pole/XLog 12						Portion of south center is a little understocked, dominated by beech
Quaking Aspen 23 Sapling 1 6						shrubbery and dense blackberry.
Red Oak 4 Log/Pole/XLog 14						
Sugar Maple 1 Sapling 1						
17 622 - Lowland Shrub Nonstocke	16.5	Un	specified	No		Berry Creek Stream corridor, Cold Water Designation. Busy beavers in
	Sub-Cano	py Species	Density	Avg. Height	Size	southwest. Trace white cedar along perimeter in south. Dam extends from NE to SW. Nice peninsula of white pine and red maple with quaking
	Red N	Maple	Low	>20 feet	Pole	aspen in northeast.
	Tag /	Alder	High	5 - 10 feet	Tall Shrub	Observed stand along entire west side. Expect a bigger mix of lowland
	Quaking	g Aspen	Low	>20 feet	Log	shrubs than observed from edge.
	Willov	w spp.	Trace	5 - 10 feet	Tall Shrub	
	Northern W	Vhite Cedar	Trace	>20 feet	Pole	
	Cattai	il spp.	Low	Unspecified	Non-Wood	
	Balsa	am Fir	Low	Variable	Sapling	
	Red Osier	Dogwood	Trace	< 5 feet	Tall Shrub	
	White	e Pine	Low	>20 feet	Log	



Stand	Level 4 Co	ver Type	;	Size De	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
18	4130 -	Aspen		Sapling	y Well	16.4	16	Immature	N/A		Trace residual hemlock (and one cedar) in west-center (wetter area).
Canop	y Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Trace ironwood, white oak, beech, balsam poplar, sugar maple, and basswood in canopy. Rare witch hazel, sugar maple, balsam poplar,
Quakin	g Aspen	10	Sapling/Pole	3		Ва	lsam Fir	Trace	Variable	Sapling	honeysuckle, basswood (nearest road and heavily browsed), and rubus in
Black/Red ((Hybrid) Oak	3	Pole/Sapling	5		Bla	ck Cherry	Low	Variable	Sapling	subcanopy. Paper birch density increases in damp central small pocket,
White	e Pine	2	Log/Pole	12		Ire	onwood	Trace	Variable	Sapling	also where bam occurs. Striped maple is primarily located in the northeast. Trace rubus still in primary skid trails, but absent elsewhere.
Bigtoot	h Aspen	74	Sapling/Pole	4	16	WI	hite Pine	Trace	Variable	Sapling	Increase in white pine saplings in the west as influenced by edge seed
Black	Cherry	3	Sapling/Pole	4		Strip	oed Maple	Trace	Variable	Sapling	sources. Trace wintergreen, partridgeberry, stiff clubmoss, and blueberry
Pape	r Birch	1	Sapling/Pole	3		Maple Le	aved Viburnur	m Trace	< 5 feet	Tall Shrub	in subcanopy - scattered and sparse. Opening on far west edge is dominated by bracken fern with trace spotted knapweed. Couple of
White	e Ash	1	Sapling/Pole	3		Black/Re	d (Hybrid) Oa	k Trace	< 5 feet	Sapling	scotch pine saplings.
Red I	Maple	5	Sapling/Pole	3		W	hite Ash	Trace	Variable	Sapling	
Balsa	am Fir	1	Log/Pole	10		Servicebe	erry (Juneberr	y) Low	Variable	Sapling	
				•			Beech	Low	Variable	Sapling	
10			with Cedar Sa				79	51-80	N/A		Trace beech (pole/log) in canopy. One oak, one sugar maple on far east gedge. West island has a clump of white pine on an upland edge with
	· ·		Size Class		Age		nopy Species		Avg. Height	Size	dense holly and alder in the south/southeast. East island, far east leg is
	Maple	33	Log/Pole	12	79		Beech	Low	Variable	Sapling	upland (with dense balsam fir subcanopy) except for a prominent drainage along the south edge. The majority of the main body of this
	Vhite Cedar	25	Log/Pole	10			Isam Fir	Trace	Variable	Sapling	stand is a mix of red maple, hemlock, and cedar, with scattered birch.
	r Birch	2	Log/Pole	14			ack Ash	Low	Variable	Sapling	The south edge opens up to holly and alder as Wildwood Road inhibits
	nlock	33	Log/Pole	12			ed Maple	Trace	Variable	Sapling	natural drainage.
	w Birch	2	Pole/Sap/Log				nigan Holly	Low	5 - 10 feet	Tall Shrub	Rare alder leaved buckthorn, mountain maple, cattails, bittersweet nightshade, and white pine in subcanopy. Dead black ash (pole/sap),
	g Aspen	4	XLog/Log	20	79		erry (Juneberr		Variable	Tall Shrub	declining paper birch.
White	e Pine	1	Log/Pole	16			ag Alder	Trace	10 - 20 feet	Tall Shrub	Basal area is variable: 110-140 in pockets, 30-80 on average.
							sier Dogwood	Trace	< 5 feet	Tall Shrub	
							king Aspen	Low	< 5 feet	Sapling	
						VVii	tch Hazel	Trace	5 - 10 feet	Tall Shrub	
20	42200 - Natur			Sawtimb		_	95	1-50	N/A		Serious mortality from flooding. Formerly an upland stand, but mostly nundated during inventory. A lot of dead standing red and white pine,
			Size Class		Age		nopy Species		Avg. Height	Size	some aspen and oak; white pine, red maple, and red oak had better
	Maple	20	Log/Pole	12			Bulrush	Trace	Unspecified	Non-Wood	survivability than red pine, but still suffered significant loss. Canopy
Red	Oak	2	Pole	8			Bilberry/Cranbe	erry Trace	< 5 feet	Tall Shrub	coverage is barely at 25%, which makes canopy percentages seem skewed way higher than actual presence.
	g Aspen	1	Pole	7			ed Maple	Low	Variable	Sapling	Survey corner and witness trees in northeast. Rare beech and white oak
	e Pine	72	XLog/Log	18	95		ed Oak	Trace	< 5 feet	Sapling	in the subcanopy. Subcanopy red maple is either >20' or excessively
Bigtootl	h Aspen	5	Log/Pole	10		WI	hite Pine	Low	Variable	Sapling	browsed and <5'.

Variable

Low

Sapling

Balsam Fir



Canopy Species Red Maple Quaking Aspen Paper Birch Balsam Poplar White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen Black/Red (Hybrid) Oak		8 3 1 2		8 14 12	er Well	15.5 96 Sub-Canopy Species Black Spruce	111-140 Density	N/A Avg. Height	Size	Density varies greatly throughout this stand. Trace yellow birch and wh pine in canopy. Rare dwarf scouring rush, balsam poplar, alder, red os
Red Maple Quaking Aspen Paper Birch Balsam Poplar White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	12 8 3 1 2 3	12 8 3 1 2	Pole/Log Log/XLog Log/Pole	8 14 12	Age		Density	Avg. Height	Sizo	pine in canopy. Rare dwarf scouring rush, balsam popiar, alder, red os
Quaking Aspen Paper Birch Balsam Poplar White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	8 3 1 2 3	8 3 1 2	Log/XLog Log/Pole	14 12		Black Spruce			SIZE	dogwood in subcanopy. Occasional cedar seedling/sapling on nurse lo
Paper Birch Balsam Poplar White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	3 1 2 3	3 1 2	Log/Pole	12			Trace	Variable	Sapling	Balsam fir subcanopy is low in some areas, full in others. Cedar mortal
Balsam Poplar White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	1 2 3	1 2				Balsam Fir	Medium	Variable	Sapling	on north edge of stand where water table has risen (likely from increas
White Spruce Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	2	2	Log/Pole			Tag Alder	Trace	5 - 10 feet	Tall Shrub	beaver activity to north). Beaver and bobcat tracks in stand.
Black Spruce Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	3			12		Cattail spp.	Trace	Unspecified	Non-Wood	Southcentral/east is more uplandy with an increase in red maple, quak-
Northern White Cedar Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen		_	Log/XLog	14			'		,	aspen, and yellow birch. Larger diameters, as well. Central portion of
Tamarack Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	61	3	Pole/Log	8						north half is also slightly less wet with larger diameters; central pocket holding Xlog/log quaking aspen and red maple. Significant blowdown of
Balsam Fir 22 4130 Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen		61	Log/Pole	10	96					south edge of that northern portion.
Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	5	5	Log/Pole	14						·
Canopy Species Sugar Maple Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	5	5 P	Pole/Sap/Log	8						
Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen		% Cover		apling DBH	Age	42.8 5 In Sub-Canopy Species	nmature Density	N/A Avg. Height	Size	Whole tree harvested and chipped by Tulgestka, PU3 of 'Wild Man Gularski Mix' 52-122-16. Harvest completed Nov '17. Aspen has since come in strong in most areas. West portion of stand was formally part
Red Pine Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	% Cov	% Cover 3	Log	13	Age	White Ash	Trace	Variable		come in strong in most areas. West portion of stand was formally part
Ironwood Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	1	1	Log/Pole	14		Beech	Low	Variable	Sapling Sapling	Stand 13 (has it's own regen Rx). All oak and red pine left, and some scattered white pine leave trees left per Rx.
Sugar Maple Black Cherry Red Maple White Pine Bigtooth Aspen	2		Sapling	1		Bracken Fern	Medium	Unspecified	Non-Wood	Trace hybrid oak, pin cherry, and white oak in canopy. Rare red pine
Black Cherry Red Maple White Pine Bigtooth Aspen	3		Sapling	1		White Pine	Low	< 5 feet	Sapling	sapling volunteers, primarily in skid trails. Trace residual sapling ironw and beech. White pine saplings increase in north; trace residual log
Red Maple White Pine Bigtooth Aspen	2		Sapling	1		Red Maple	Low	< 5 feet	Tall Shrub	bigooth aspen.
White Pine Bigtooth Aspen	6		Sapling	1		Black Cherry	Trace	< 5 feet	Sapling	Nice scattered retention islands of mature pine (red, white) and aspen
0 1	3		Log/Pole/Sap	12		Witch Hazel	Trace	5 - 10 feet	Tall Shrub	some oak.
0 1	55		Sapling	1	5	Ironwood	Low	Variable	Sapling	
			og/Pole/XLog	14		Balsam Fir	Low	Variable	Sapling	
Quaking Aspen	2	25	Sapling	1	5	Blackberry/Raspberry	Full	< 5 feet	Tall Shrub	
<u> </u>			. 0			Maple Leaved Viburnum	Trace	< 5 feet	Tall Shrub	
23 122 - Roa				Nonsto		<u>'</u>	Trace	< 5 feet	Tall Shrub	Wildwood Road and County right of way.

22.0

25

Compartment: 150 Year of Entry: 2026



Stand Level 4 Cover Type		Level 4 Cover Type Size Densit		Size Density		Acres Stand Age BA Range Managed Site			Managed	Site	General Comments	
24 4130		Aspen	Sap	Sapling Me		n 16.8	4	Immature	N/A	A	Within the harvested portion of this stand, there are scattered residual	
Canopy Speci	ies %	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	white pine (densest in the east) and scattered oak (hybrid and white). Trace balsam poplar, white ash, hybrid oak (saplings), basswood, and	
Ironwood		1	Sapling	1		Wh	nite Pine	Trace	< 5 feet	Sapling	white oak in canopy. Rare maple leaved viburnum and hazelnut in the	
Black Cherry		1	Sapling	1		Lea	therwood	Trace	< 5 feet	Tall Shrub	subcanopy. Heavy browsing on subcanopy. West end of harvested	
Black/Red (Hybrid)	Oak	2	Pole/Log	8		Brac	cken Fern	Trace	Unspecified	Non-Wood	portion, becoming very wet, contains more balsam poplar and trace cattails, bulrush, willow, and black ash. The inventory as reported does	
White Pine		5	Pole/Log/Sap	8		American I	Fly Honeysuc	kle Trace	5 - 10 feet	Tall Shrub	not account for long term retention, which is dominated by aspen,	
Balsam Fir		3	Sapling/Pole/Log	3		Black/Re	d (Hybrid) Oa	k Trace	Variable	Sapling	hemlock, yellow birch, and cedar to varying degrees.	
Quaking Aspen	า	70	Sapling	1	4	Balsa	am Poplar	Trace	5 - 10 feet	Sapling	There are a couple old borrow pits (and refuse) within the stand. Trace	
Red Maple	Red Maple 3 Sapling 1		Sugar Maple		Trace	Variable	Sapling	BAM and leatherwood in the center. Witch hazel is present in the east, absent in the west. Thistle and mullein persist within the landing and skid				
Bigtooth Aspen	า	15	Sapling	1		Blackbe	rry/Raspberry	High	< 5 feet	Tall Shrub	,	
- -			· · · · ·			Blad	ck Cherry	Trace	Variable	Sapling	Hare tracks on south edge.	
						Wit	ch Hazel	Low	Variable	Tall Shrub	West quarter of the stand has been identified as Long Term Retention and is, for the most part, too wet/sensitive to harvest. Far west is a half-	
						Iro	onwood	Medium	Variable	Sapling	acre plateau dominated by bigtooth aspen with white pine, beech, and	
						Re	ed Maple	Trace	Variable	Sapling	balsam fir in the canopy. Subcanopy of plateau consists of balsam fir,	
						Bla	ack Ash	Trace	Variable	Sapling	white pine, beech, striped maple, white ash, hybrid oak, hazelnut, and witch hazel in various densities. From the plateau, the ground slopes	
						E	Beech	Low	Variable	Sapling	south/southeast, containing many seeps from the hillside. Hillside, about	
						WI	hite Ash	Trace	Variable	Sapling	1.5 acres in total, is dominated by hemlock, yellow birch, and cedar,	
						Ва	Isam Fir	Trace	Variable	Sapling	South edge of hillside feeds into adjacent cattail-dominated lowland stan 104; east edge flattens a bit, still wet and sloping south, becoming	
						Ва	asswood	Trace	< 5 feet	Sapling	dominated by quaking aspen with trace cedar, oak, maple, and	
								1	1		basswood (approximately 1.5 acres). Wet areas of long-term retention contain balsam fir, black ash, beech, ironwood, and michigan holly in the subcanopy.	

25	4130 - /	S	Sapling Well			
	Canopy Species	% Cove	r Size Class	DBH	Age	
	Bigtooth Aspen	72	Pole/Sapling	5	25	
	Red Oak	2	Log/XLog/Pole	14		
	Quaking Aspen	15	Sapling/Pole	4		
Serv	viceberry (Juneberry)	3	Sapling	3		
	White Pine	1	Log/XLog	16		
	Black Cherry	2	Pole/Sapling	5		
	Red Maple	5	Sapling/Pole	4		

Sub-Canopy Species	Density	Avg. Height	Size
Black Cherry	Trace	Variable	Sapling
Serviceberry (Juneberry)	Low	Variable	Sapling
Beech	Low	Variable	Sapling
White Pine	Trace	Variable	Sapling
Red Maple	Low	Variable	Sapling

Immature

N/A

Trace paper birch, pin cherry, and red oak sap/poles in canopy. Trace residual log-sized hemlock, as well. Rare white spruce, balsam fir, ironwood, and red pine in subcanopy.

Whole tree harvested and chipped by Tulgestka, PU4 of 'Wild Man Gularski Mix' 52-122-16. Harvest completed June '19. West portion of sale area is transitional with seasonally wet soils, some rutting occurred

there during harvest. All oak and white pine left per Rx

Couple low, wet spots in stand with witherod within and around. One has become its own stand, dominated by michigan holly.

There's a carbon plot within this stand.

Hemlock around non-forested opening in easter, center. Areas still dominated by sapling bigtooth.

ort 7 – Stands Compartment: 150
Year of Entry: 2026



Stand Level 4	Cover Type	s	ize De	nsity	Acres	Stand Age B	BA Range	Managed Site		General Comments	
26 6113 - L	owland Map	ole Pole	timbe	Mediu	m 14.8	58	81-110	N/A		Significant upland knoll in southeast dominated by bigtooth, red and	
Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine, and red maple (bigtooth aspen, red and white pine absent elsewhere). Otherwise, this is a very wet stand with a prominent drainage	
Bigtooth Aspen	2	Log/XLog/Pole	12		Re	ed Maple	Trace	Variable	Sapling	through the middle. Dead ash and a lot of ferns in understocked drainage.	
Red Pine	1	XLog	18		Bla	ck Cherry	Low	Variable	Sapling	Trace quaking aspen, basswood, white spruce, elm, yellow birch, and	
Quaking Aspen	5	Pole/Log	8		ВІ	ack Ash	Trace	Variable	Sapling	paper birch in canopy. Rare nannyberry in subcanopy. Dead cedar and blowdown along north edge.	
Red Maple	75	Pole/Log	8	58	Blueberry/E	Bilberry/Cranber	rry Low	< 5 feet	Tall Shrub	blowdown diong notal odgo.	
Northern White Cedar	5	Log/Pole	12		W	hite Pine	Trace	< 5 feet	Sapling		
Balsam Fir	10	Pole/Log/Sap	8		Alder Lea	aved Buckthorn	Low	< 5 feet	Tall Shruk		
White Pine	2	Log/Pole/XLog	12			Beech	Trace	< 5 feet	Sapling		
					Е	Bulrush	Low	Unspecified	Non-Wood		
					Ame	erican Elm	Trace	>20 feet	Sapling		
					Ва	ılsam Fir	Medium	Variable	Sapling		
					Black/Re	d (Hybrid) Oak	Trace	Variable	Sapling		
					Ca	ttail spp.	Low	Unspecified	Non-Wood		
Co	Coniferous					111-140	N/A		Trace hybrid oak, basswood, elm, white oak, beech, and white pine in canopy. Rare green ash, witch hazel, and elm in subcanopy. Upland hillsides with aspen transitioning into birch, hemlock, and cedar,		
Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	sloping into this wet ravine.	
Yellow Birch	25	Log/Pole	10			nut (Beaked)	Trace	5 - 10 feet	Tall Shrub		
Bigtooth Aspen	2	Log/XLog	14			erry (Juneberry)		10 - 20 feet	Sapling	aspen, and small pockets of paper birch. Very wet stand, standing water. Some flow to it, especially the east half as there's a more defined	
Paper Birch	2	Log/Pole	10			king Aspen	Trace	< 5 feet	Sapling	channel going northeast into stand 28. Ferns throughout.	
Northern White Cedar		Pole/Log	8			nigan Holly	Trace	< 5 feet	Tall Shruk		
Quaking Aspen	7	Log/Pole/XLog		72		suckle (spp.)	Trace	< 5 feet	Tall Shruk		
Red Maple	28	Log/Pole	12	72		Beech	Low	Variable	Sapling		
Sugar Maple	1	Pole/Log/XLog	8		Na	nnyberry	Trace	5 - 10 feet	Tall Shrub		
28 6132 - Mixed Low	land Forest	with Cedar Saw	rtimber	Mediu	m 11.4	102	51-80	N/A		Channels run throughout the entire stand, flowing northeast. A lot of mortality in the east third of the stand from flooding. East half of the stand	
Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	is occupied by low basal area, 1-30 (except in a pocket of Xlog/log	
Balsam Fir	20	Pole/Sap/Log	8		Ir	onwood	Trace	Variable	Sapling	cedar), consisting of scattered quaking aspen, balsam poplar, and	
Northern White Cedar	25	Log/XLog/Pole	14	102	Alder Lea	aved Buckthorn	Trace	< 5 feet	Tall Shrub	balsam fir. Occasional red maple. West half of the stand still has areas	
Quaking Aspen	15	Log/Pole	12	76	Ta	ag Alder	Trace	Variable	Tall Shrub	with low BA, but generally increases to 60-130, occasionally higher in dense cedar and hemlock. Cedar and hemlock dominate the west half	
Hemlock	5	Log/Pole	11		Bals	am Poplar	Low	Variable	Sapling	with a higher inclusion of red maple and yellow birch, trace basswood.	
Balsam Poplar	22	Log/Pole	10		Ca	ttail spp.	Trace	Unspecified	Non-Wood	Paper birch is present across the entire stand in very low volumes.	
American Elm	1	Pole/Sapling	6		Ва	llsam Fir	Low	Variable	Sapling	Rare mountain maple, basswood, bulrush, nannyberry, white pine, and willow in the subcanopy. Just a couple sapling hemlock, browsed.	
Red Maple	5	Pole/Log/Sap	6		BI	ack Ash	Low	Variable	Sapling	miles in the easethopy, each a couple caping normoon, browded.	
Basswood	1	Log/Pole	12							•	
Paper Birch	2	Pole/Sap/Log	6								

Yellow Birch

4

Log/Pole

12

73.8

Compartment: 150 Year of Entry: 2026



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

81-110

N/A

....

53

% Cove	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
2	XLog/Log/Pole	20		Ironwood	Low	Variable	Sapling
1	Log/Pole	10		Red Maple	Trace	Variable	Sapling
1	Pole	8		Serviceberry (Juneberry)	Trace	10 - 20 feet	Sapling
2	Log/Pole	10		Beech	Low	Variable	Sapling
2	Log/Pole/XLog	14		Witch Hazel	Trace	5 - 10 feet	Tall Shrub
5	Pole/Log	8		Balsam Fir	Low	Variable	Sapling
5	Pole/Log	8		Striped Maple	Trace	5 - 10 feet	Sapling
74	Log/Pole	11	53	White Pine	Trace	Variable	Sapling
8	Pole/Log	8		Sugar Maple	Low	Variable	Sapling
				White Ash	Trace	Variable	Sapling
				Maple Leaved Viburnum	Trace	< 5 feet	Tall Shrub
				Honeysuckle (spp.)	Trace	< 5 feet	Tall Shrub
				Red Oak	Trace	Variable	Sapling
				Hazelnut (Beaked)	Trace	5 - 10 feet	Tall Shrub
	2 1 1 2 2 2 5 5 74	2 XLog/Log/Pole 1 Log/Pole 1 Pole 2 Log/Pole/XLog 5 Pole/Log 5 Pole/Log 74 Log/Pole	2 XLog/Log/Pole 20 1 Log/Pole 10 1 Pole 8 2 Log/Pole 10 2 Log/Pole/XLog 14 5 Pole/Log 8 5 Pole/Log 8 74 Log/Pole 11	2 XLog/Log/Pole 20 1 Log/Pole 10 1 Pole 8 2 Log/Pole 10 2 Log/Pole/XLog 14 5 Pole/Log 8 5 Pole/Log 8 74 Log/Pole 11 53	2 XLog/Log/Pole 20 Ironwood 1 Log/Pole 10 Red Maple 1 Pole 8 Serviceberry (Juneberry) 2 Log/Pole 10 Beech 2 Log/Pole/XLog 14 Witch Hazel 5 Pole/Log 8 Striped Maple 74 Log/Pole 11 53 8 Pole/Log 8 White Pine 8 Sugar Maple White Ash Maple Leaved Viburnum Honeysuckle (spp.) Red Oak	2 XLog/Log/Pole 20 Ironwood Low 1 Log/Pole 10 Red Maple Trace 1 Pole 8 Serviceberry (Juneberry) Trace 2 Log/Pole 10 Beech Low 2 Log/Pole/XLog 14 Witch Hazel Trace 5 Pole/Log 8 Balsam Fir Low 5 Pole/Log 8 Striped Maple Trace 74 Log/Pole 11 53 White Pine Trace 8 Pole/Log 8 Sugar Maple Low White Ash Trace Maple Leaved Viburnum Trace Honeysuckle (spp.) Trace Red Oak Trace	2 XLog/Log/Pole 20 Ironwood Low Variable 1 Log/Pole 10 Red Maple Trace Variable 1 Pole 8 Serviceberry (Juneberry) Trace 10 - 20 feet 2 Log/Pole 10 Beech Low Variable 2 Log/Pole/XLog 14 Witch Hazel Trace 5 - 10 feet 5 Pole/Log 8 Striped Maple Trace 5 - 10 feet 74 Log/Pole 11 53 White Pine Trace Variable 8 Pole/Log 8 Sugar Maple Low Variable White Ash Trace Variable Maple Leaved Viburnum Trace < 5 feet

Sawtimber Well

Trace elm, balsam fir, basswood, yellow birch, white cedar, red pine, balsam poplar, white oak in canopy. Rare black ash, white oak, black cherry, white cedar, white spruce in subcanopy. Portion of stand north of main drainage (stands 27 and 28) is more diverse and includes a mix of upland and lowland ground and associated plants. Drainages/seeps often contain hemlock and yellow birch, occasionally cedar and black ash. Subcanopy is occupied by lowland grasses and shrubs (cattails, bulrush, red osier dogwood, willow). More balsam fir in canopy and high stocking in subcanopy in northeast leg (north of stand 28). East side of southern portion is heavier to white pine and sees an increase in balsam fir. Bracken fern and wintergreen are the prominent ground flora. Increase in quaking aspen, witch hazel, and serviceberry east of the main road. Trace relic red pine, scattered. Increased residual red oak (Xlog/log) in south tip. There's one small pocket of nice sapling-dominated hardwood in the area.

30 42290 - Nat	ural Mixed	Pine S	Sawtimb	er We	ell 8.8 96 8	31-110	N/A	
Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size
Quaking Aspen	5	Log/Pole	12		Northern White Cedar	Trace	>20 feet	Log
Red Maple	5	Pole/Log/Sap	7		Beech	Trace	< 5 feet	Sapling
White Pine	35	Log/XLog/Pol	e 14		Blueberry/Bilberry/Cranberry	Low	< 5 feet	Tall Shru
Red Pine	35	XLog/Log/Pol	e 18	96	Bracken Fern	Low	Unspecified	Non-Wood
Balsam Fir	4	Pole/Log	8		Black/Red (Hybrid) Oak	Trace	Variable	Sapling
Paper Birch	1	Pole/Sap/Log	g 8		Red Maple	Trace	Variable	Sapling
Bigtooth Aspen	15	Log/Pole/XLo	g 14		White Ash	Trace	Variable	Sapling
					Balsam Fir	High	Variable	Sapling
					Witch Hazel	Trace	Variable	Tall Shru
					White Pine	Trace	Variable	Sapling
					Serviceberry (Juneberry)	Trace	Variable	Sapling

Band of mortality through middle of stand along the drainage. Not currently flooded, but good potential for seasonal flooding. White pine has tolerated flooding better than red pine in the past.

Trace hybrid oak in canopy. Rare nannyberry, paper birch in subcanopy. 100% closure dominated by mature pine except along central drainage. Increase in ash saplings in the northeast tip.

4130 - Aspen

29



Stand	I Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age E	BA Range	Managed Site		General Comments	
31	4130 -	- Aspen	;	Sapling Well		16.5	18	Immature	N/A		Trace white oak and beech in canopy. Rare michigan holly, ironwood,	
	Canopy Species % Cover Size Class DBH Age		l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	balsam fir, honeysuckle, blueberry, and maple leaved viburnum in subcanopy. Pocket of stiff clubmoss in center of stand.			
Ser	viceberry (Juneberry)	1	Sapling	2		Wite	ch Hazel	Trace	5 - 10 feet	Tall Shrub		
	Black Cherry	2	Sapling	3		Nar	nnyberry	Trace	5 - 10 feet	Tall Shrub	michigan holly, and balsam fir. Paper birch is a little more consistently	
	Red Maple	5	Sapling	3		Wh	nite Ash	Trace	Variable	Sapling	present in north and northeast, but still at insignificant levels. But more subcanopy diversity along southern edge with seed dispersal from	
	Hemlock	3	Log/Pole	12		Wh	ite Pine	Trace	Variable	Sapling	adjacent hardwood.	
	Pin Cherry	1	Sapling	3		Servicebe	rry (Juneberry) Low	Variable	Sapling	Scattered residual oak and hemlock.	
	Paper Birch	2	Sapling	2		Е	Beech	Low	Variable	Sapling		
	Quaking Aspen	15	Sapling/Pole	3							ı	
	Bigtooth Aspen	70	Sapling/Pole	4	18							
	Red Oak	1	Pole/Sap/Log	8								
32 4133 - Aspen, Mixed Pine Poletin		oletimb	er Wel	3.2	42	51-80	N/A		Trace jack pine and balsam fir in canopy. Rare beech in subcanopy.			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Charred stumps throughout stand. Two aged aspen and red maple: log age class, also a separate pole/sap age class. Oak is present in Xlog/log	
	White Pine	5	Pole/Log/XLog	8		Blueberry/B	ilberry/Cranbe	rry Low	< 5 feet	Tall Shrub		
	Red Pine	25	Log/XLog/Pole	14		Huc	kleberry	Low	< 5 feet	Tall Shrub		
	Red Maple	3	Pole/Log	8		Wh	ite Pine	Low	Variable	Sapling		
Bla	ck/Red (Hybrid) Oak	2	XLog/Log/Pole	22		Re	ed Pine	Low	5 - 10 feet	Sapling		
	Bigtooth Aspen	65	Pole/Log/Sap	7	42	Bal	sam Fir	Trace	Variable	Sapling		
						Black/Red	d (Hybrid) Oak	Trace	Variable	Sapling		
						Re	d Maple	Trace	>20 feet	Sapling		
						Servicebe	rry (Juneberry)) Trace	Variable	Sapling		
33	4119 - Mixed No				er Wel			111-140	N/A		Trace bigtooth aspen and paper birch in canopy. Yellow birch, hemlock, and red maple are associated with traces of paper birch. Seeps present	
	Canopy Species		Size Class		l Age		nopy Species	Density	Avg. Height	Size	in southwest: somewhat hummocky with increase in hemlock and yellow	
	Basswood	20	Log/XLog	14			ar Maple	Low	>20 feet	Sapling	birch.	
	Beech	5	Log/Pole/XLog	16		Е	Beech	High	Variable	Sapling	Hill in center of stand is heavy to beech with dense beech brush, all infected with BBD.	
	Yellow Birch	2	Log/Pole	12		Wh	nite Ash	Trace	Variable	Sapling	I III GCIGU WILLI DDD.	
	Sugar Maple	55	Log/Pole/XLog	12	96	He	emlock	Trace	>20 feet	Pole		
	Hemlock	1	Log	12		Irc	nwood	Trace	Variable	Sapling		
	Red Oak	3	XLog	24		Sug	ar Maple	Low	< 5 feet	Seeding		

Red Maple

14

Log/XLog/Pole 16



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres S	Stand Age B	A Range	e Managed Site		General Comments		
34	4311 - Pine	e, Aspen M	1ix S	Sapling	g Well	27.5	26	51-80	N/A	1	A very diverse two-aged stand, difficult to represent within the confines of		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Cano	py Species	Density	Avg. Height	Size	FI. about 35% of the stand canopy is log/xlog (occasional pole) red and ite pine, and hybrid and white oak. The remaining 65% consists of a		
	Jack Pine	15	Sapling/Pole	4	26	Serviceberry	y (Juneberry)	Trace	5 - 10 feet	Sapling	younger cohort of sapling/pole aspen, jack pine, red maple, and oak with		
	White Pine	10	Pole/Log/Sap	8		Swee	et Fern	Trace	< 5 feet	Tall Shrub			
	Red Pine	20	Log/XLog/Pole	14	86	Be	ech	Trace	5 - 10 feet	Sapling	spruce. Few scattered charred stumps; couple legacy red pine. Notable lack of		
	White Oak	1	XLog	20		White	e Pine	Low	Variable	Sapling	coarse woody debris. Lesser quality hybrid oak, some decline but still		
	Bigtooth Aspen	37	Sapling/Pole	4	26	Common Low	bush Blueber	ry Medium	< 5 feet	Tall Shrub	lingering. Pockets of denser red pine have slightly lower average		
	White Oak	2	Sapling	3		Huckl	leberry	Trace	< 5 feet	Tall Shrub	diameters, 12". Some pockets of aspen are coming into pole class. Added the northwest 3 acres to this stand: 8" average pole-dominated		
	Red Maple	10	Sapling	3		White	e Oak	Low	Variable	Sapling	bigtooth with trace quaking aspen, but similar "supercanopy" pine and		
Blac	k/Red (Hybrid) Oak	5	Log/XLog/Pole	14		Black/Red ((Hybrid) Oak	Medium	Variable	Sapling	oak. BAs are higher, too.		
						Balsa	am Fir	Trace	Variable	Sapling			
						Red	Pine	Trace	Variable	Sapling			
						Bracke	en Fern	High	Unspecified	Non-Wood			
						Jack	Pine	Low	Variable	Sapling			
						Winte	ergreen	Medium	< 5 feet	Tall Shrub			
35	4199 - Other Mixed	'		Sapling		31.7		mmature	N/A		Trace sugar maple and red oak in canopy and subcanopy. Observed two white pine saplings <5' in south. Scattered residual oak in south and far		
	Canopy Species		Size Class		I Age		py Species	Density	Avg. Height		east. Bit more open under residual oak with an increase in red maple,		
	Pin Cherry	95	Sapling	1	3		wood	Trace	< 5 feet	Sapling	penn sedge.		
	Red Oak	3	XLog/Log/Pole	_			//Raspberry	Medium	< 5 feet	Tall Shrub	Very high acorn production last fall and a lot of germination. Uncertain if any will establish, much less recruit.		
	Beech	1	Sapling	1		Ве	ech	Medium	< 5 feet	Sapling	any nin solubily, mash loss rost and		
	Red Maple	1	Sapling	1									
36	3301 - Low Densit	ty Deciduo	us Trees	Nonsto	ocked	64.4	Ur	nspecified	4211 - Planted	d Red Pine	Site has been roller chopped and trenched, awaiting planting.		
						Sub-Cano	py Species	Density	Avg. Height	Size	Thistle and milkweed present.		
						Quakin	g Aspen	Low	< 5 feet	Sapling			
						Bigtootl	h Aspen	Low	< 5 feet	Sapling			
						Black/Red ((Hybrid) Oak	Low	< 5 feet	Sapling			
						Red	Pine	Trace	< 5 feet	Sapling			
						Red	Maple	Low	< 5 feet	Tall Shrub			
						Spotted k	Knapweed	Low	Unspecified	Non-Wood			
						White	e Pine	Trace	>20 feet	Log			
						Blueberry/Bilb	erry/Cranberr	y Medium	< 5 feet	Tall Shrub			
							//Raspberry	Low	< 5 feet	Tall Shrub			
							Pine	Trace	< 5 feet	Sapling			
							en Fern	High	Unspecified	Non-Wood			
						White	e Oak	Trace	< 5 feet	Sapling			
							01	_					

Trace

< 5 feet

Sapling

Black Cherry



Stand	d Level 4 C	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
37	4199 - Other Mixe	d Upland D	Deciduous Sa	awtimb	er Well	49.2	98	51-80	N/A		Red oak present in two age classes: 45% Xlog/log, 1925 origin, and 5%
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	pole/sap 1975 origin. Aspen generally 1975 but some are 1987 origin resulting from two separate harvests. Oak is high quality and still going
	Pin Cherry	3	Sapling/Pole	4		Red	d Maple	Low	Variable	Sapling	strong.
	Sugar Maple	1	Sapling/Pole	4	34	В	Beech	Low	Variable	Sapling	Pin cherry is declining. Trace yellow birch, hemlock, white oak, paper birch in canopy. Rare black cherry, striped maple, and yellow birch in
	Red Maple	20	Pole/Sapling	6		Wh	ite Pine	Low	Variable	Sapling	subcanopy. Rare black cherry, striped maple, and yellow birch in subcanopy.
	Red Oak	50	XLog/Log/Pole	20	98	Serviceber	rry (Juneberry)	Trace	Variable	Sapling	Illegal trails through the stand.
	Bigtooth Aspen	23	Pole/Log	8	48	He	emlock	Trace	>20 feet	Log	
	White Pine	1	Log/Pole	10							
	Black Cherry	2	Pole/Sapling	6							
38	4112 - Maple, Beec	ch, Cherry	Association Sa	awtimb	er Well	27.2	96	51-80	N/A		Stand was partially harvested in 2020 in an effort to start unevenaged management in hardwood. Part of 52-123-16 Spartan Aspen and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Hardwood. Consult timber sale notes for cruise data if desiring better
	Red Maple	20	Log/Pole	14	96	He	emlock	Trace	>20 feet	Pole	data on preexisting canopy. Current BA is around 75.
	Beech	5	Log/Pole	16		Red	d Maple	Trace	< 5 feet	Tall Shrub	Trace yellow birch and black cherry in canopy. Rare black cherry and red
	Red Oak	20	XLog/Log	18		Suga	ar Maple	Medium	< 5 feet	Seeding	oak in subcanopy. Rubus at medium density, but not all robust - it's generally <2'. Dead and
	Sugar Maple	55	Log/Pole	12	96	Iro	nwood	Low	Variable	Sapling	dying beech (from BBD).
						В	Beech	High	Variable	Sapling	Nice residual except for a few multi-stemmed red maple and really bad
						Suga	ar Maple	Trace	>20 feet	Sapling	beech. Trace hemlock on east edge of stand. Trace white pine saplings in the middle, south edge.
						Blackber	ry/Raspberry	Medium	< 5 feet	Tall Shrub	In the madie, seath suge.
						Wh	ite Pine	Trace	< 5 feet	Sapling	
39 6112 - Lowland Aspen Sawtimber M					Mediu	m 2.6	95	51-80	N/A		Dead white cedar occupies the center of the stand - declined from 30% last inventory cycle to 2% this cycle. One 36" white pine present. Trace
-	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	balsam poplar, paper birch, sugar maple, and white spruce in canopy.
No	orthern White Cedar	2	Log/Pole	12	95	Bal	sam Fir	Low	Variable	Sapling	Rare red oak and beech in the subcanopy.
	White Pine	10	XLog/Log/Pole	20		Nan	nnyberry	Trace	5 - 10 feet	Tall Shrub	Sparse cattails under dead cedar. Trace white oak on southeast
	Red Pine	3	XLog	20		Tag	g Alder	Trace	5 - 10 feet	Tall Shrub	perimeter.
	Black Cherry	2	Pole	8		Cat	tail spp.	Trace	Unspecified	Non-Wood	
	Red Maple	40	Log/Pole	10	95	Red	d Maple	Trace	Variable	Sapling	

Trace

Variable

Sapling

Quaking Aspen

Balsam Fir

40

3

Log/Pole/XLog

Pole/Log

12 95

8

White Pine

84.1

Compartment: 150 Year of Entry: 2026



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

Immature

N/A

N/A

Sapling

Sapling

Variable

Variable

11

70		•			'				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
	White Pine	1	Log/Pole	10		Balsam Fir	Trace	Variable	Sapling
	Beech	1	Sapling	1		White Pine	Trace	Variable	Sapling
	Red Maple	15	Sapling	1	11	Blueberry/Bilberry/Cranberry	Low	< 5 feet	Tall Shrub
	White Oak	1	Log	14		White Oak	Trace	Variable	Sapling
	Quaking Aspen	10	Sapling	2	11	Juniper	Trace	< 5 feet	Tall Shrub
	Red Oak	3	Log/XLog	16		Black Cherry	Trace	Variable	Sapling
	Bigtooth Aspen	57	Sapling	2	11	Blackberry/Raspberry	Trace	< 5 feet	Tall Shrub
	Red Oak	4	Sapling	2		Red Oak	Trace	Variable	Sapling
	White Oak	2	Sapling	2		Serviceberry (Juneberry)	Trace	Variable	Sapling
	Black Cherry	6	Sapling	2		Bracken Fern	Low	Unspecified	Non-Wood
						Beech	Low	Variable	Sapling
						Wintergreen	Trace	< 5 feet	Tall Shrub
						Red Pine	Trace	Variable	Sapling

Sapling Well

Trace paper birch, residual white pine (log/pole), and red pine in canopy. Rare ironwood, witch hazel, honeysuckle, striped maple, and maple leaved viburnum in subcanopy. Balsam fir subcanopy is associated with quaking aspen. Beech subcanopy is clumpy and most prominent in east. Spotted knapweed in skid trails. Very little snag or coarse woody debris material. Much higher red maple, black cherry, and beech stocking around residual oak clumps.

Some varied terrain. Mullein present.

11	4319 - Mixed Upland Forest	Sawtimber Well	20.9	106	81-110	N/A

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	11	Log/Pole	10		Hemlock	Trace	>20 feet	Pole
Hemlock	3	Log/Pole/XLog	14		Balsam Fir	Trace	Variable	Sapling
Red Oak	11	Log/Pole	14		Black Cherry	Trace	Variable	Sapling
White Spruce	1	Log/XLog	16		Hazelnut (Beaked)	Trace	5 - 10 feet	Tall Shrub
Quaking Aspen	17	Log/Pole	14		Beech	High	Variable	Sapling
White Pine	45	XLog/Log/Pole	18	106	Serviceberry (Juneberry)	Low	Variable	Sapling
Bigtooth Aspen	2	Log	16		Red Maple	Low	Variable	Sapling
White Oak	2	Log/Pole	10		White Pine	Trace	Variable	Sapling
Red Pine	5	Log/Pole/XLog	14		Blueberry/Bilberry/Cranberry	Low	< 5 feet	Tall Shrub
Paper Birch	3	Log/Pole	10					

Fairly consistently white pine with quaking aspen and red maple. Oak is mostly present in the north half; birch, red pine, and bigtooth aspen come and go. Trace black cherry, sugar maple in canopy. Rare striped maple, witch hazel, honeysuckle, maple leaved viburnum, and hemlock in subcanopy.

Awesome relic red pine, scattered. Portions of west edge were previously flooded resulting in near complete mortality, save scattered balsam fir. South tip has drainages, some tip-ups: quaking aspen dominated with red maple and white pine (trace red oak and paper birch). Full balsam fir subcanopy. Far northeast leg is dominated by hemlock. Far northwest segment, nearly removed, has a high white oak component to the canopy (lacking elsewhere).

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Quaking Aspen	30	Sapling	2	12	White Pine	Trace	Variable	Sapling
Black Cherry	2	Sapling	2		Red Maple	Trace	Variable	Sapling
Bigtooth Aspen	60	Sapling	3	12	Blackberry/Raspberry	Low	< 5 feet	Tall Shrub
White Pine	1	Pole/Sapling	6		Black Cherry	Trace	Variable	Sapling

6.2

12

Red Oak

Beech

Immature

Trace

Trace

Sapling Well

12

2 12

Rare red oak, balsam fir, and white pine in canopy. Trace white hazel, balsam fir, maple leaved viburnum in subcanopy. The north unit is quaking aspen dominated with 5% black cherry, 5% red maple, trace hemlock. South unit occupies a pretty decent south-facing hillside and is more bigtooth with scattered quaking, cherry, and red maple. A few residual hemlock, log/xlog, present. Less cherry in south than in north.

Hemlock

Red Maple

4130 - Aspen

2

5

Log

Sapling

4130 - Aspen

40

42



Stand	Stand Level 4 Cover Type		Si	Size Density		ity Acres Stand Age BA Ra		Managed	Site	General Comments		
43	4130 -	Aspen	Sa	wtimb	er Wel	l 71.1 56	111-140	N/A		Two oak cohorts: 5% 18" Xlog/log, 3% 10" Log/Pole. Trace white oak, basswood, and beech in canopy. Rare white ash, serviceberry, maple		
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	leaved viburnum, and paper birch in subcanopy. Couple scattered dead		
	Red Maple	15	Pole/Sap/Log	7		Red Oak	Trace	< 5 feet	Sapling	ash and dead elm. Red and white pine residuals are primarily in north.		
E	Black Cherry	2	Pole/Log	8		White Pine	Trace	Variable	Sapling	Far amount of hemlock and residual white pine and red oak in northwest. Occasional beech drops, associated with beech. Much higher		
	Red Oak	8	Log/Pole/XLog	10		Hemlock	Trace	>20 feet	Log	balsam fir stocking in canopy and subcanopy when associated with		
ŗ	Paper Birch	4	Pole/Log/Sap	7		Sugar Maple	Low	Variable	Sapling	quaking aspen in south.		
,	White Pine	3	XLog/Log/Pole	18		Blueberry/Bilberry/Cranber	ry Trace	< 5 feet	Tall Shrub			
Bi	igtooth Aspen	55	Log/Pole	10	56	Beech	Trace	Variable	Sapling			
	Balsam Fir	2	Pole/Log	8		White Oak	Trace	Variable	Sapling			
	Red Pine	1	XLog/Log	18		Ironwood	Trace	Variable	Sapling			
Qı	uaking Aspen	10	Log/Pole	10		Bracken Fern	Trace	Unspecified	Non-Wood			
					,	Balsam Fir	Low	Variable	Sapling			
						Black Cherry	Trace	Variable	Sapling			
						Red Maple	Low	Variable	Sapling			
						Striped Maple	Trace	Variable	Sapling			
44	4133 - Aspei				er Wel			N/A		Trace paper birch, balsam fir, and jack pine in canopy. Rare black cherry, witch hazel, red pine in subcanopy. Narrow band in the northwest with		
	anopy Species		Size Class		Age	Sub-Canopy Species	Density	Avg. Height	Size	dense balsam fir and white pine sap/poles under 50-75% canopy closure		
	Red Maple	10	Pole/Log	8		Blueberry/Bilberry/Cranber	,	< 5 feet	Tall Shrub	of red maple, quaking aspen, and white pine. More hummocky than the rest of the stand, but appears dry. Might have some seasonal wetness to		
	uaking Aspen	10	Pole/Log	8		Bracken Fern	Medium	Unspecified	Non-Wood	it.		
	igtooth Aspen	55	Log/Pole/XLog		63	Black/Red (Hybrid) Oak	Trace	Variable	Sapling	Northeast knuckle has some Xlog red pine, bigtooth, and white pine. East		
	White Pine	20	Log/Pole/XLog	10		Beech	Trace	Variable	Sapling	edge of stand is transitional into the adjacent lowland.		
Black/	Red (Hybrid) Oak	2	Log/XLog	16		Red Maple	Trace	>20 feet	Sapling			
	Red Pine											
	Red Fille	3	Log/XLog	16		Balsam Fir	Low	Variable	Sapling			
	Red Fille	3	Log/XLog	16		Balsam Fir White Pine	Low Medium	Variable Variable	Sapling Sapling			
	Red Fille	3	Log/XLog	16								
45 4	4111 - S.Maple, Ha	rd Mast A	ssociation Sa		er Wel	White Pine Nannyberry	Medium	Variable 5 - 10 feet N/A	Sapling Tall Shrub	Trace paper birch, yellow birch, american elm, red pine, white pine in		
		rd Mast A	<u> </u>	awtimb	er Wel	White Pine Nannyberry	Medium Trace	Variable 5 - 10 feet	Sapling Tall Shrub			
	4111 - S.Maple, Ha	rd Mast A	ssociation Sa	awtimb DBH		White Pine Nannyberry 96.7 97	Medium Trace 81-110	Variable 5 - 10 feet N/A	Sapling Tall Shrub	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
С	4111 - S.Maple, Ha Canopy Species	rd Mast A	ssociation Sa	awtimb DBH		White Pine Nannyberry 96.7 97 Sub-Canopy Species	Medium Trace 81-110 Density	Variable 5 - 10 feet N/A Avg. Height	Sapling Tall Shrub Size	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite		
С	4111 - S.Maple, Ha Canopy Species Red Oak	rd Mast A	ssociation Sa Size Class Log/XLog/Pole	nwtimb DBH 16		White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry	Medium Trace 81-110 Density Trace	Variable 5 - 10 feet N/A Avg. Height < 5 feet	Sapling Tall Shrub Size Tall Shrub	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
С	4111 - S.Maple, Ha Canopy Species Red Oak Red Maple	rd Mast A % Cover 8 15	ssociation Sa Size Class Log/XLog/Pole Log/Pole	DBH		White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple	Medium Trace 81-110 Density Trace Low	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable	Sapling Tall Shrub Size Tall Shrub Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
C	4111 - S.Maple, Ha Canopy Species Red Oak Red Maple Basswood	rd Mast A % Cover 8 15 20	ssociation Sa Size Class Log/XLog/Pole Log/Pole Log/Pole/XLog	DBH 16 12 14		White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple White Pine	Medium Trace 81-110 Density Trace Low Trace	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable < 5 feet	Sapling Tall Shrub Size Tall Shrub Sapling Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
C	4111 - S.Maple, Ha Eanopy Species Red Oak Red Maple Basswood igtooth Aspen	rd Mast A ** Cover 8	ssociation Sa Size Class Log/XLog/Pole Log/Pole Log/Pole/XLog Log	DBH 16 12 14 14		White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple White Pine Balsam Fir	Medium Trace 81-110 Density Trace Low Trace Trace	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable < 5 feet Variable	Sapling Tall Shrub Size Tall Shrub Sapling Sapling Sapling Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
Big	4111 - S.Maple, Ha Canopy Species Red Oak Red Maple Basswood igtooth Aspen	rd Mast A **Cover* 8	ssociation Sa Size Class Log/XLog/Pole Log/Pole/XLog Log Log Log	DBH 16 12 14 14 12		White Pine Nannyberry 1 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple White Pine Balsam Fir White Ash	Medium Trace 81-110 Density Trace Low Trace Trace Trace	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable < 5 feet Variable Variable Variable	Sapling Tall Shrub Size Tall Shrub Sapling Sapling Sapling Sapling Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
Big	A111 - S.Maple, Ha Canopy Species Red Oak Red Maple Basswood Igtooth Aspen Black Cherry Beech	rd Mast A **Cover 8 15 20 4 2 6	ssociation Sa Size Class Log/XLog/Pole Log/Pole/XLog Log Log Log Log Log Log	DBH 16 12 14 14 12 12	Age	White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple White Pine Balsam Fir White Ash Black Cherry	Medium Trace 81-110 Density Trace Low Trace Trace Trace Trace Trace Trace	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable < 5 feet Variable Variable Variable Variable	Sapling Tall Shrub Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		
Big	A111 - S.Maple, Ha Canopy Species Red Oak Red Maple Basswood Igtooth Aspen Black Cherry Beech	rd Mast A **Cover 8 15 20 4 2 6	ssociation Sa Size Class Log/XLog/Pole Log/Pole/XLog Log Log Log Log Log Log	DBH 16 12 14 14 12 12	Age	White Pine Nannyberry 96.7 97 Sub-Canopy Species Blackberry/Raspberry Sugar Maple White Pine Balsam Fir White Ash Black Cherry Ironwood	Medium Trace 81-110 Density Trace Low Trace Trace Trace Trace High	Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable < 5 feet Variable Variable Variable Variable Variable	Sapling Tall Shrub Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Trace paper birch, yellow birch, american elm, red pine, white pine in canopy. Rare red oak, maple leaved viburnum in subcanopy. Rare successful sugar maple stump sprout. All but one beech looks quite bad. Increase in hemlock in north, especially along steeper hillsides.		

Stand Level 4 Cover Type Size Density				Acres Stand Age BA Range Managed Site				Site	General Comments							
46 42110 - Pla	inted Red F	Pine S	Sawtimbe		Sawtimber Well		12.0	64	111-140	N/A		Thinning complete 10/2020 Stafford for President, 52-124-16.				
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Trace black cherry and white pine in middle island; trace red oak in north. Rare white oak in subcanopy.						
Red Pine	98	Log/Pole	11	64	Re	d Maple	Medium	Variable	Sapling	South island: little bit of mortality with no discernable pattern. Very few						
Red Maple	1	Log	12		Strip	ed Maple	Medium	Variable	Sapling	trees flagging. High beech, medium striped maple, low balsam fir, red						
Quaking Aspen	1	Log	14		Par	oer Birch	Trace	>20 feet	Pole	maple, and raspberry. Middle island: No recent mortality. Medium beech and sugar maple, low						
					Blackbe	rry/Raspberry	Trace	< 5 feet	Tall Shrub	ironwood and red maple.						
					Servicebe	erry (Juneberry)	Trace	5 - 10 feet	Sapling	North island: No recent mortality. High beech, medium red maple, low						
					Ва	lsam Fir	Low	Variable	Sapling	balsam fir, trace serviceberry and striped maple.						
					Е	Beech	High	Variable	Sapling							
					Sug	ar Maple	Low	Variable	Sapling							
					Iro	onwood	Trace	Variable	Sapling							
47 4130	7 4130 - Aspen Sapling Wo		Sapling Well		35.8 26		1-50	N/A		Trace white oak and beech in canopy. Rare maple leaved viburnum,						
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white spruce, honeysuckle in subcanopy. Small non-forested opening in the south, on the east perimeter, with serviceberry, black cherry, red oak,						
Paper Birch	1	Sapling	4			d Maple	Trace	Variable	Sapling	and red maple; red and white pine, balsam fir on the perimeter.						
Red Oak	1	Pole/Sap/Log	5		Servicebe	erry (Juneberry)	Low	Variable	Sapling	Nearly a pole stand, but still very much dominated by saplings.						
White Pine	1	Log/XLog	14		Iro	onwood	Trace	>20 feet	Sapling							
Red Maple	2	Sapling	3		Win	ntergreen	Low	< 5 feet	Tall Shrub							
Bigtooth Aspen	80	Pole/Sapling	5	26	E	Beech	Trace	Variable	Sapling							
Quaking Aspen	13	Sapling/Pole	4		Brac	cken Fern	High	Unspecified	Non-Wood							
Balsam Fir	2	Pole/Log	8		Blac	ck Cherry	Trace	Variable	Sapling							
					Ва	Isam Fir	Low	Variable	Sapling							
48 4199 - Other Mixe	ed Upland D	Deciduous	Sapling	Well	10.7	28	1-50	N/A		Two-aged with residual scattered red oak, balsam fir, red pine, and white						
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine. Trace residual bigtooth aspen in the far south. Oak is more prominent with larger diameters in the north.						
Red Maple	45	Sapling/Pole	3	28	E	Beech	Low	Variable	Sapling	Trace white oak, quaking aspen, and beech in canopy. One juniper						
Serviceberry (Juneberry) 5	Sapling	3		Iro	onwood	Trace	Variable	Sapling	observed; rare maple leaved viburnum and white pine in subcanopy.						
Bigtooth Aspen	5	Pole/Sap/Log	6		Re	d Maple	Low	Variable	Sapling							
Balsam Fir	5	Log/Pole	10		Servicebe	erry (Juneberry)	Low	Variable	Sapling							
White Pine	1	Log/Pole/XLog	g 14		Strip	ed Maple	Trace	10 - 20 feet	Sapling							
Ironwood	10	Sapling	3		Ba	Isam Fir	Low	Variable	Sapling							
Red Oak	17	Log/Pole	12	68						•						
Black Cherry	10	Sapling	3													
Pin Cherry	2	Sapling	3													



Stand	Level 4 C	Level 4 Cover Type		e Size Density		Acres	Acres Stand Age BA Rang		Managed \$	Site	General Comments			
49	6132 - Mixed Lowla	and Forest	with Cedar Pole	etimbe	r Mediur	m 3.6	103	51-80	N/A		Trace basswood and elm in the wet portion of the stand. Trace red pine,			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	X oak, and white oak in the upland portion. Rare serviceberry, hazelnut, white spruce, white oak, white cedar in subcanopy. Drainage from beaver			
	Balsam Fir	21	Pole/Sapling	6		Re	ed Maple	Trace	Variable	Sapling	dam flows west to east in the northwest, dumping into lowland.			
	Paper Birch	2	Log/Pole	10		Pa	per Birch	Low	10 - 20 feet	Sapling	Stand is about 65% lowland and 35% upland. Could reasonably merge			
	Red Maple	25	Log/Pole/XLog	12		Bals	am Poplar	Low	Variable	Sapling	lowland portion with adjacent compartment's C5, which would orphan a 1+ acre upland aspen/red maple stand.			
	Bigtooth Aspen	2	Log/XLog	14		Mour	ntain Maple	Trace	5 - 10 feet	Sapling	Upland portion is dominated by aspen and red maple with dense balsam			
No	rthern White Cedar	25	Pole/Log	8	103	Ta	ag Alder	Low	10 - 20 feet	Tall Shruk	fir; trace oak, red pine, and paper birch. Lowland is dominated by cedar			
	Quaking Aspen	25	Log/Pole	10			Beech	Trace	Variable	Sapling	with red maple and balsam fir, scattered aspen. Variable subcanopy.			
					'	ВІ	ack Ash	Low	Variable	Sapling				
						Ba	alsam Fir	High	Variable	Sapling				
						Red Os	sier Dogwood	Low	5 - 10 feet	Tall Shrub				
50	50 4112 - Maple, Beech, Cherry Association Sawtimber We Canopy Species % Cover Size Class DBH Age						73 Inopy Species	81-110 Density	N/A Avg. Height	Size	Stand is dominated by multi-stemmed red maple except in the northwest where it becomes red oak dominated with an increase in canopy sugar			
	White Pine	1	Log/Pole	14	3		ck Cherry	Trace	Variable	Sapling	maple, white pine, and paper birch. Higher ironwood subcanopy under oak in northwest. also.			
	Beech	3	Log/Pole	10			hite Pine	Trace	Variable	Sapling	One yellow birch in far east (5.6" dbh). Trace balsam fir and paper birch			
	Black Cherry	2	Log/Pole	10		Ba	alsam Fir	Low	Variable	Sapling	in canopy. Rare striped maple, serviceberry, and red oak in subcanopy.			
	Red Oak	15	Log/Pole	10		Ir	onwood	Trace	Variable	Sapling				
	Sugar Maple	1	Pole/Log	8		Sug	gar Maple	Trace	>20 feet	Sapling				
	Red Maple	76	Log/Pole	12	73		Beech	Medium	Variable	Sapling				
	Bigtooth Aspen	2	Log/Pole	10	73									
51	4130	- Aspen		Sapling Well		7.0	26	1-50	N/A		Canopy red oak is two-aged: 14% 8" P/L/X, 2% 3" Sap. Percentages includes north third which is an (generally) inoperable			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hillside, with an increase in oak and quaking aspen, red maple.			
	Beech	1	Pole/Sap/Log	8		Bla	ck Cherry	Trace	Variable	Sapling	Otherwise, the stand is 95% bigtooth aspen with 3% red maple and 2%			
	Bigtooth Aspen	70	Pole/Sapling	5	26	Servicebe	erry (Juneberry)	Low	Variable	Sapling	black cherry. Simplified subcanopy under bigtooth aspen, more diverse ir north third.			
	Red Maple	7	Sapling/Pole	3		Wii	ntergreen	Medium	< 5 feet	Tall Shrub	Couple intact hillsides, too steep for harvesting.			
	Quaking Aspen	5	Pole/Sap/Log	8		Ir	onwood	Low	Variable	Sapling	Old grade through stand			
	Red Oak	15	Pole/Log/Sap	8		Ва	alsam Fir	Low	Variable	Sapling				
	Black Cherry	2	Sapling/Pole	3		Bra	cken Fern	High	Unspecified	Non-Wood				
							Beech	Low	Variable	Sapling				
						R	ted Oak	Trace	Variable	Sapling				
											7			

Trace

Variable

Sapling

Red Pine

Year of Entry: 2026

Compartment: 150

Stand Level 4 Cover Type			Siza Danaitu		Acros Stand Ago RA Pango Managod Sito			C:4-	General Comments		
Level 4 Co	over Type	•	Size De	ensity	Acres Stand Age B	A Kange	wanaged	Site	General Comments		
4130	- Aspen		Sapling	g Well	21.2 26 li	mmature	N/A		Trace white ash, balsam fir, serviceberry, and white spruce in canopy.		
Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	Rare balsam fir, hemlock, white pine, red oak, red pine, and maple leaved viburnum in subcanopy. Some erect juniper. Trace log red pine in		
Red Oak	1	Sapling	2		Striped Maple	Trace	10 - 20 feet	Sapling	stand on edges.		
Bigtooth Aspen	81	Sapling/Pole	4	26	Sugar Maple	Low	Variable	Sapling	North tip, north of the snowmobile trail, is a small inclusion of mature		
Quaking Aspen	2	Sapling/Pole	4		Beech	Medium	Variable	Sapling	hardwood, 110-140 BA: 60% sugar maple, 40% red maple, low stocking of beech and sugar maple in the subcanopy.		
Pin Cherry	1	Sapling	4		Juniper	Trace	Variable	Tall Shrub			
Black Cherry	3	Sapling/Pole	3		Serviceberry (Juneberry)	Low	Variable	Sapling	Oak is two aged: sap/pole and pole/log, but represented as sap and log		
Beech	1	Sapling	4						for differentiation in MiFI.		
Red Oak	2	Log	10								
Red Maple	5	Sapling	3								
Ironwood	3	Sapling	2								
Sugar Maple	1	Sapling	2								
622 - Low	land Shrub)	Nonsto	ocked		•			Series of beaver dams and ponds. Beavers are still active out there. Couple forested swaths on the backside of dams. One large (half acre-		
									ish) patch in the middle of the stand occupied by P/L/S balsam fir with		
									white cedar (as observed from southeast edge).		
							·				
					•						
					•						
					Daisaili I II	LOW	variable	Sapility			
4199 - Other Mixe					l 19.7 36	51-80	N/A		West third of the stand - a solid narrow swath from north to south, is aspen dominated. East two-thirds, again: solid swath north to south, is		
	% Cover	Size Class		I Age	Sub-Canopy Species	Density	Avg. Height	Size	hardwood dominated. This stand could easily be split into two separate		
	3	Pole/Log	8			Trace	Variable	Sapling	stands.		
Black Cherry	15	Pole/Sapling	5		Bracken Fern	Trace	Unspecified		Trace white pine and paper birch in canopy. Far northeast has a unique quarter acre pocket of pole/log paper birch with red oak.		
Ironwood	1	Sapling	3		Red Maple	Low			Rare striped maple and red pine in subcanopy.		
Pin Cherry	2	Sapling/Pole	4		Beech	Trace	Variable	Sapling			
Bigtooth Aspen		D 1 " 10				1 .					
sigtootii Aspeii	35	Pole/Log/Sap	8	36	Balsam Fir	Low	Variable	Sapling			
Red Maple	35	Pole/Log/Sap Pole/Sapling	8 5	36	Balsam Fir Ironwood	Low	Variable Variable	Sapling Sapling			
· .				36							
	A130 Canopy Species Red Oak Bigtooth Aspen Quaking Aspen Pin Cherry Black Cherry Beech Red Oak Red Maple Ironwood Sugar Maple 4199 - Other Mixed Canopy Species Balsam Fir Black Cherry Ironwood Pin Cherry	Red Oak	At 30 - Aspen Canopy Species % Cover Size Class Red Oak	Canopy Species % Cover Size Class DBH Red Oak 1 Sapling 2 Bigtooth Aspen 81 Sapling/Pole 4 Quaking Aspen 2 Sapling/Pole 4 Pin Cherry 1 Sapling 4 Black Cherry 3 Sapling/Pole 3 Beech 1 Sapling 4 Red Oak 2 Log 10 Red Maple 5 Sapling 3 Ironwood 3 Sapling 2 Sugar Maple 1 Sapling 2 622 - Lowland Shrub Nonsto Nonsto Canopy Species % Cover Size Class DBH Balsam Fir 3 Pole/Log 8 Black Cherry 15 Pole/Sapling 5 Ironwood 1 Sapling/Pole 4	At 130 - Aspen Sapling Well Canopy Species	Align	Add Aspen Sapling Well 21.2 26	At Aspen Sapling Well 21.2 26 Immature N/A Red Oak	At 130 - Aspen Sapling Well Canopy Species % Cover Size Class DBH Age Red Oak 1 Sapling Pole 4 26 Sugar Maple Low Variable Sapling Pole 4 Sephing Pole 3 Sephing Pole 3 Sephing Pole 3 Sephing Pole 4 Sephing Seech Medium Variable Sapling Beach 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 4 Sephing Seech Medium Variable Sapling Desch 1 Sapling 2 Sephing Seech Medium Variable Sapling Desch 1 Sapling Seech Medium Variable Sapling Desch 1 Sapling 2 Sephing Seech Medium Variable Sapling Desch 1 Sapling 2 Sephing Seech Medium Variable Sapling Desch 1 Sapling 2 Sephing Seech Medium Variable Sapling Desch 1 Sapling Seech Medium Variable Sapling Desch Mark 1 Sapling Seech Medium Variable Sapling Desch 1 Sapling Desch 1 Sapling Desch 1 Sapling Seech Medium Variable Sapling Seech Seech Medium Variable		

Serviceberry (Juneberry)

Sapling

3



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

81-110

103

35 0120 Wilked Collin	CIOUS LOW	iana i orest Gawt	IIIIDCI	ivicuit	aiii 0.0 100	01-110	IN/A	
Canopy Species	% Cove	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Hemlock	3	Pole/Log	8		Striped Maple	Trace	Variable	Sapling
Yellow Birch	2	Pole/Sap/Log	6		Tag Alder	Trace	Variable	Tall Shrub
Red Maple	2	Pole/Sap/Log	6		Willow spp.	Low	Variable	Sapling
Quaking Aspen	3	Log/XLog	16		Northern White Cedar	Trace	< 5 feet	Sapling
Black Spruce	7	Sapling/Pole	4		Black Ash	Low	Variable	Sapling
Balsam Fir	35	Sapling/Pole/Log	4		Red Osier Dogwood	Low	< 5 feet	Tall Shrub
Northern White Cedar	45	Log/Pole/Sap	10	103	Cattail spp.	Low	Unspecified	Non-Wood
White Spruce	3	Log/Pole	12		Alder Leaved Buckthorn	Trace	< 5 feet	Tall Shrub

This could most certainly be split into two separate stands, north and south. North half is 25% forested, sap/pole low density (10-30 BA) cedar, spruce, fir swamp; cattail (medium), willow (low), and red osier dogwood (low). Very hummocky, mossy, with floating mats. Old beaver damage. Dead black ash and a significant amount of dead standing balsam fir. South half is more densely forested, log/pole, 150-200 BA: nice quality cedar swamp with high stocking of balsam fir in the subcanopy. Hemlock, vellow birch, and striped maple are present here and absent in the north half. Black ash saplings present in both north and south. Small inclusion of alder in the south.

Trace larch, paper birch, and white pine in the canopy. Rare chokeberry and white cedar in the subcanopy.

0	0/ 0	0: 01
Canopy Species	% Cover	Size Class

Balsam Fir

Black Cherry

Serviceberry (Juneberry)

Ironwood

Sugar Maple

M/hita Dina

Red Maple

Bigtooth Aspen

Pin Cherry

4110 Mixed Northern Herdwoods

4

25

10

2

5

2

Pole/Loa

Sapling/Pole

Sapling

Sapling

Sapling

VI aa/I aa

Sapling

Sapling

Sapling

Sapling Medium **DBH Age**

8

4

2

2

3

10

3 1

20.0 22

Balsam Fir

Black Spruce

1-50

Variable

Variable

N/A

Sapling

Sapling

N/A

Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	Trace	Variable	Sapling
Beech	Trace	Variable	Sapling
Serviceberry (Juneberry)	Low	Variable	Sapling
Balsam Fir	Low	Variable	Sapling
White Pine	Trace	Variable	Sapling
Bracken Fern	Low	Unspecified	Non-Wood

Medium

Trace

Stand is almost two aged, with about 5% residual (0-40 BA) log/pole/xlog pine, oak, and fir in a supercanopy position to sap/pole class. (Trace residual sugar maple.) Northeast portion of stand has a northeast-facing slope with a pocket of nice residual balsam fir + white pine and white oak. Trace paper birch and sugar maple in canopy. Rare white oak and ironwood in subcanopy.

	white Pine		XL0g/L0g	18	
	Red Maple	45	Sapling/Pole	4	22
	White Oak	3	Sapling/Pole/Log	4	
	Red Oak	2	Sapling/Pole	4	
	Beech	1	Sapling/Pole	4	
	Red Pine	1	Log/Pole	14	
57	4130 - <i>A</i>	Aspen	San	ling N	/lediur
٠.				9	/ieului
	Canopy Species 9	% Cove	·		Age
	Canopy Species 9	Cove	·		

5

25

20

6129 - Mixed Coniferous Lowland Forest Sawtimber Medium

ium	14.6	3	lm	mature	N/A					
је	Sub-Cand	ру Ѕре	cies	Density	Avg. Heig	ght	Size			
3	Red	Maple		Trace	< 5 fee	t	Tall Shrub			
	Brack	en Fern		Low	Unspecifi	ed	Non-Wood			
	Blackberry	//Raspbe	erry	Full	< 5 fee	Tall Shrub				
	Bals	am Fir		Trace	Variable	Э	Sapling			
3	Red	Oak		Trace	< 5 fee	t	Tall Shrub			
_	Bu	Irush		Trace	Unspecifi	ed	Non-Wood			

Part of Spartan Aspen and Hardwood, 52-123-16. Parent stand was 25% QA, 20% BTA, 20% BF, 15% WC, 15% RM, 5% PB according to previous inventory. Subcanopy consisted of BF, RM, and QA. Quaking aspen dominates northeast, 25-50% stocked, with a lot of blackberry. Red maple associated with quaking aspen in northeast. Narrow center of stand holds moisture and bulrush. West edge is generally damp.

Trace residual red oak and yellow birch. Trace ironwood in canopy. Rare beech, cherry in subcanopy. Heavy browsing pressure resulting in subcanopy "shrubs", southern quarter of stand is a north-facing hillside, very heavily browsed, dominated by pin cherry and a little bit of aspen.



Stand			\$	Size De	nsity	Acres Stand Age E	BA Range	Managed 9	Site	General Comments										
58	4130	- Aspen		Sapling	Well	23.8 11	Immature	N/A		Trace beech, black cherry, balsam fir, and white oak in canopy. Rare										
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	rubus, red oak, red pine, white spruce, and jack pine in subcanopy. Pretty sparse subcanopy at this stage. Couple steep unharvested										
	Red Oak	1	Sapling	1		Wintergreen	Trace	< 5 feet	Tall Shrub											
	Quaking Aspen	5	Sapling	1		Bracken Fern	Full	Unspecified	Non-Wood											
	Red Maple	3	Sapling	1		Balsam Fir	Low	Variable	Sapling											
	Bigtooth Aspen	91	Sapling	2	11	Black Cherry	Trace	Variable	Sapling											
						Beech	Trace	Variable	Sapling											
						Red Maple	Trace	Variable	Sapling											
						White Pine	Trace	Variable	Sapling											
59	42110 - Plar	nted Red P	ine S	awtimb	er Wel	l 69.5 64	111-140	N/A		Thinning Complete 10/2020, Stafford For President, 52-124-16.										
	Canopy Species	% Cover	Size Class	e Class DBH Age		s DBH Age		DBH Age		DBH Age		DBH Age		DBH Ag		Sub-Canopy Species	Density	Avg. Height	Size	Trace red oak, sugar maple, and black cherry in canopy. Rare red maple sugar maple, juniper, hazelnut, white oak in subcanopy.
	Red Maple	1	Log/Pole	12		Black Cherry	Trace	Variable	Sapling	Pretty consistent stand except for a couple steeper hillsides.										
	Red Pine	97	Log/Pole	11	64	Striped Maple	Trace	Variable	Sapling											
	Quaking Aspen	1	Log/Pole	12		Red Oak	Trace	Variable	Sapling											
	Bigtooth Aspen	1	Log/Pole	12		Blackberry/Raspberry	Trace	< 5 feet	Tall Shrub											
						Bracken Fern	Low	Unspecified	Non-Wood											
						Ironwood	Trace	Variable	Sapling											
						Balsam Fir	Low	Variable	Sapling											
						Beech	Medium	Variable	Sapling											
						Red Pine	Low	< 5 feet	Sapling											
60	6128 - Lowland (Deci	Coniferous, duous	Mixed S	awtimb	er Wel	J 5.1 100	81-110	N/A		Trace hybrid oak, white spruce, and larch in the canopy. Rare black spruce in the subcanopy. Trace leatherleaf on the extreme northeast										
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	edge. Southeast leg is densely populated hemlock and white pine with red										
	Hemlock	30	Log/Pole/XLog	13		Beech	Trace	< 5 feet	Sapling	maple and balsam fir mixed in. Scattered legacy white pine.										
	Paper Birch	1	Log/Pole/Sap	10		Balsam Fir	Medium	Variable	Sapling	Portions of this stand were involved in a species removal resulting in slov										
	Quaking Aspen	2	Pole/Sapling	6		Blueberry/Bilberry/Cranbe	rry Medium	< 5 feet	Tall Shrub	growing pole aspen in trace amounts. Prominent drainage runs generally east to west roughly a third of the way from the north end of the stand.										
	White Pine	30	Log/XLog/Pole	16	100	Michigan Holly	Trace	5 - 10 feet	Tall Shrub	sact to most roughly a time of the way norm the floral of the stand.										
	Bigtooth Aspen	2	Pole/Sap/Log	7																



Stand	Level 4 C	over Type	:	Size De	nsity	Acres S	Stand Age B	A Range	Managed	Site	General Comments
61	6120 - Lo	wland Ceda	ar S	Sawtimb	er Well	56.2	96	81-110	N/A		Basal areas vary greatly from north to south. North is much more open,
Cano	opy Species	% Cover	Size Class	DBH	Age	Sub-Cand	opy Species	Density	Avg. Height	Size	quaking aspen dominated with dead ash, transitioning to jackstrawed blowdown with an increase in cedar, eventually becoming cedar
Pap	oer Birch	2	Log/Pole/Sap	10		Alder Leave	ed Buckthorn	Trace	< 5 feet	Tall Shrub	dominated with quaking aspen, hemlock, white spruce, and some red
Bal	lsam Fir	17	Pole/Log	8		White	Spruce	Trace	Variable	Sapling	maple.
Wh	nite Pine	2	XLog/Log	22		Blac	k Ash	Low	Variable	Sapling	Trace basswood and sugar maple in north. Trace yellow birch, balsam poplar, black cherry in the canopy. Rare high bush cranberry (in north
Northern	White Cedar	50	Pole/Log	8	96	Swamp Bl	ack Currant	Trace	< 5 feet	Tall Shrub	
Balsa	am Poplar	2	Log/Pole	10		Bund	hberry	Trace	< 5 feet	Tall Shrub	
Blac	ck Spruce	1	Pole/Log	8		Balsan	n Poplar	Trace	Variable	Sapling	white cedar, dwarf scouring rush, and chokeberry in subcanopy. Stream against the road in the north. Stream meanders throughout this
Quak	ing Aspen	17	Log/XLog	14		Bals	am Fir	Low	Variable	Sapling	stand, flowing northward: a defined 2-3' wide channel with a sandy
Whit	te Spruce	3	Log	12		Stripe	d Maple	Trace	5 - 10 feet	Sapling	bottom. Areas where the stream fans out into intermittent side channels,
Red	d Maple	5	Pole/Sap/Log	6		Red Osie	r Dogwood	Trace	< 5 feet	Tall Shrub	but there's one defined stream throughout. Very saturated stand with sensitive soils.
Ta	ımarack	1	Log	12		Ве	eech	Trace	Variable	Sapling	Couple pockets of very dense, jackstrawed blowdown.
						Red	Maple	Trace	Variable	Sapling	A very popular deer corridor.
						Catta	ail spp.	Trace	Unspecified	Non-Wood	Some hemlock mortality in about a quarter of the way up the stand, west
						Blueberry/Bilk	perry/Cranber	ry Trace	< 5 feet	Tall Shrub	side.
62	4130	- Aspen	S	apling N	/ledium	18.3	2 lı	mmature	N/A		Trace balsam fir and red oak in the canopy. Heavy browsing pressure
Cano	opy Species	% Cover	Size Class	DBH	Age	Sub-Cand	py Species	Density	Avg. Height	Size	resulting in 100 stem stump sprout "shrubs". Rare hazelnut and white oak in the subcanopy. Lot of coarse woody debris, which is great. Thistle,
Sug	gar Maple	1	Sapling	1		Sugar	r Maple	Trace	< 5 feet	Tall Shrub	
Bigto	oth Aspen	30	Sapling	1	2	Blackberry	y/Raspberry	Full	< 5 feet	Tall Shrub	
Iro	onwood	1	Sapling	1		Be	ech	Trace	< 5 feet	Tall Shrub	drainage that runs through the harvested portion of the stand; trace yellow birch. Some of the wetter spots contain bulrush. Southeast is
Quak	ing Aspen	55	Sapling	1	2	Bul	Irush	Low	Unspecified	Non-Wood	
Pin	n Cherry	10	Sapling	1		Red	d Oak	Trace	< 5 feet	Tall Shrub	
Re	d Maple	3	Sapling	1		Red	Maple	Trace	< 5 feet	Tall Shrub	raspberry dominated. Stand data does not account for retention islands. South is dominated by
						Brack	en Fern	Low	Unspecified	Non-Wood	
					Į				•		Part of Spartan Aspen and Hardwood, 52-123-16. Parent stand was 40% BTA, 20% BF, 15% RM, 10% QA, 5% SM, 5% BW, 5% BE according to previous inventory. Subcanopy consisted of BF, RM, and BE.
63	310 - Herbac	eous Open	aland	Nonsto	ocked	4.9	Uı	nspecified	Managed C	Opening	Maintained opening. Deer and coyote tracks. Few red oak in east half outside of forested bands. West strip of trees: log/pole dominated by red maple, black cherry, red oak, yellow birch, paper birch, quaking aspen, ironwood, pin cherry, basswood. Subcanopy contains white ash (trace), beech (high), ironwood (low), striped maple (trace), balsam fir (trace), honeysuckle (trace), maple leaved viburnum (trace), sugar maple (trace), and bracken fern (trace). East strip of trees: sap/pole dominated canopy with red oak, black sugar maple, red maple, pin cherry, serviceberry, paper birch, bigtooth aspen. Subcanopy consists of balsam fir (low), ironwood (trace), bracken fern (low), honeysuckle (trace), striped maple (medium), beech (low), white ash (trace), and sugar maple (medium).

rt 7 – Stands Compartment: 150 Year of Entry: 2026

OF NATURAL
DNR
. MICHIGAN .

Stand	d Level 4 Co	over Type	s S	ize De	ensity	Acres St	tand Age B	A Range	Managed S	Site	General Comments
64	4119 - Mixed No	rthern Ha	rdwoods Saw	timbei	· Medium	n 8.5	92	51-80	N/A		Stand data is deceptive. Four distinct regions to this stand. South quarter
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canor	py Species	Density	Avg. Height	Size	strip is rather open grown, multi-stemmed red maple with red pine volunteers and full bracken fern on a south-facing hillside (plateauing at
	Red Maple	62	Log/Pole	10	92	Red I	Pine	Trace	Variable	Sapling	the top). North 2/3rds of the south square is dominated by red maple with
	Red Oak	20	Pole/Sap/Log	8		Bracke	n Fern	High	Unspecified	Non-Wood	trace beech and black cherry (and less than 1% white pine, red pine,
	White Pine	2	Pole/Sap/Log	6		Black (Cherry	Trace	Variable	Sapling	balsam fir, and sugar maple). The northeast leg is separated from the main body by a very steep north-facing slope and is itself situated on a
	Beech	1	Log/Pole	12		Balsa	m Fir	Low	Variable	Sapling	generally east-facing slope. The leg is dominated by red and white pine,
	Balsam Fir	5	Pole/Sapling	7		Bee	ech	Low	Variable	Sapling	balsam fir, black cherry, red oak, and red maple pole-timber. Extreme
	Black Cherry	8	Log	10							north tip is dominated by pole/sap red oak.
	Red Pine	2	Pole	6							
65	4111 - S.Maple, Ha	ard Mast A	Association Sa	wtimb	er Well	7.5	93	81-110	N/A		A rather low quality hardwood stand, mostly multi-stemmed, affected by
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canop	py Species	Density	Avg. Height	Size	BBD. Trace ironwood and black cherry in canopy. Increase in dead ash ir southeast. Couple nice oak, but mostly lower quality. Oak occurs in in the
	Sugar Maple	56	Log/Pole	12	93	White	e Ash	Trace	< 5 feet	Sapling	east quarter, and a little along the south edge.
	Red Maple	2	Log/Pole	12		Sugar	Maple	Low	< 5 feet	Seeding	Stand contains a ridge running east to west, pretty much splitting it 50/50
Bla	ck/Red (Hybrid) Oak	2	Log/Pole/Sap	12		Striped	Maple	Trace	< 5 feet	Sapling	between north and south aspects. (East and west edges of stand slope off to east and west, respectively.)
	Beech	25	Log/Pole/XLog	14		Bee	ech	Full	Variable	Sapling	on to east and west, respectively.)
	Basswood	10	Log/Pole/XLog	12		Ironw	vood	Low	5 - 10 feet	Tall Shrub	
	Bigtooth Aspen	5	Log/XLog	14		Balsa	m Fir	Trace	Variable	Sapling	
66	4119 - Mixed No	rthern Ha	rdwoods Sa	wtimb	er Well	17.7	96	81-110	N/A		Trace yellow birch, ironwood, bigtooth aspen, and quaking aspen in
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canop	py Species	Density	Avg. Height	Size	canopy. Decent hardwood in northeast, dominated by sugar maple and basswood, transitioning to log sugar maple/red maple in southeast, then
	Sugar Maple	40	Log/Pole	12	96	Balsa	m Fir	Low	Variable	Sapling	mediocre sugar maple and much higher densities of red maple with black
	Red Maple	30	Log/Pole	10	96	Sugar	Maple	Trace	< 5 feet	Seeding	cherry - heavy to pole - in the southwest. Low balsam fir density in the
	Basswood	23	Log/Pole/XLog	14		Striped	Maple	Low	Variable	Sapling	north; trace elsewhere. Southwest is a little plateau with a defined hillside, generally north/northeast aspect.
	Black Cherry	2	Log/Pole	10		Sugar	Maple	Low	>20 feet	Sapling	Little aspen clone in south, up against private.
	Beech	5	Log/XLog	16		Bee	ech	High	Variable	Sapling	Corner present.
		, ,		,		Ironw	vood	Medium	Variable	Sapling	
67	4110 - Sugar M	laple Asso	ociation Sa	wtimb	er Well	6.8	84	81-110	N/A		Thinning complete 11/2020, Stafford for President, 52-124-16.
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canor	py Species	Density	Avg. Height	Size	Trace bigtooth aspen, paper birch, red oak, and quaking aspen in canopy. Rare maple leaved viburnum and white pine in subcanopy. Main
	Sugar Maple	55	Log/XLog/Pole	12	84	Sugar	Maple	Trace	< 5 feet	Seeding	body of stand was recently thinned; south edge and southwest leg
	Basswood	40	Log/Pole/XLog	14	84	Bee	ech	Medium	Variable	Sapling	occupy and steep hillside dominated by Xlog maple and basswood.
	Beech	2	XLog/Log	18		Balsa	m Fir	Trace	Variable	Sapling	Mullein and thistle in thinned portion of stand.
	Ironwood	3	Pole/Sapling	6		Blackberry/	/Raspberry	Medium	< 5 feet	Tall Shrub	
			. 0			•					

High

< 5 feet

Sapling

Ironwood

Report 7 - Stands

Compartment: 150 Year of Entry: 2026



Stand	Level 4 Co	ver Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments
68	42110 - Plan	ted Red F	Pine Sa	awtimb	er Wel	l 15.4	64	111-140	N/A		Thinning complete 06/2017 Stafford for President, 52-124-16.
C	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Trace red maple and bigtooth aspen in canopy. Rare striped maple, red oak, hazelnut, and white oak in subcanopy.
	Red Pine	100	Log/Pole	12	64	Re	ed Maple	High	Variable	Sapling	Greater subcanopy diversity in north half than south. Nice looking red
						Ire	onwood	Low	Variable	Sapling	pine stand.
						Pa	per Birch	Trace	>20 feet	Sapling	
						Bra	cken Fern	Low	Unspecified	Non-Wood	
						Ва	ılsam Fir	Low	Variable	Sapling	
						Sug	gar Maple	Trace	Variable	Sapling	
						Blackbe	erry/Raspberry	Trace	< 5 feet	Tall Shrub	
							Beech	High	Variable	Sapling	
						Bla	ck Cherry	Trace	Variable	Sapling	
69	6128 - Lowland C Decid	Coniferous duous	, Mixed Sa	awtimb	er Wel	l 17.7	90	111-140	N/A		Generally a very wet stand except in the far northeast. Trace BAM, white oak in canopy. Rare hybrid oak, paper birch, serviceberry in subcanopy.
C	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Scattered relic red and white pine. Paper birch associated with hemlock. Pine presence diminishes in southwest, becoming fir/cedar/hemlock
	Balsam Fir	15	Pole/Sap/Log	8		Ва	ılsam Fir	High	Variable	Sapling	dominated with quaking aspen and paper birch. Drainages in northeast
Biç	gtooth Aspen	2	Log/Pole	12		Н	lemlock	Trace	>20 feet	Sapling	where the stand is a little more uplandy. Some areas of dense blow down
North	ern White Cedar	10	Log/Pole	12		Blueberry/E	Bilberry/Cranber	ry Trace	< 5 feet	Tall Shrub	along north edge.
1	White Pine	20	XLog/Log/Pole	20	90		Beech	Trace	< 5 feet	Sapling	
	Hemlock	10	Log/Pole	12		W	hite Pine	Trace	< 5 feet	Sapling	
Qu	uaking Aspen	15	Log/Pole	14	75	BI	ack Ash	Trace	>20 feet	Sapling	
F	Paper Birch	2	Pole/Sap/Log	6							
	Red Maple	15	Log/Pole/XLog	10							
Black/l	Red (Hybrid) Oak	1	Pole/Log	8							
70	330 - Low-D	ensity Tre	ees	Nonsto	cked	1.2	U	nspecified	No		Becoming forested. South edge is the only area that's somewhat open.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
							Bluestem	Trace	Unspecified	Non-Wood	
						Wit	tch Hazel	Trace	10 - 20 feet	Tall Shrub	
						W	hite Oak	Trace	>20 feet	Sapling	
						Servicebe	erry (Juneberry)	Low	>20 feet	Sapling	
						Sug	gar Maple	Trace	>20 feet	Sapling	
						R	led Oak	Low	>20 feet	Pole	
						Bla	ck Cherry	Medium	>20 feet	Sapling	
						Re	ed Maple	Medium	>20 feet	Sapling	
							d Knapweed	Trace	Unspecified	Non-Wood	
							cken Fern	High	Unspecified	Non-Wood	
							onwood	Trace	10 - 20 feet	Sapling	
							Beech	Low	Variable	Sapling	
							ed Pine	Medium	Variable	Sapling	
							alsam Fir	Low	Variable	Sapling	

Bracken Fern

Compartment: 150 Year of Entry: 2026



Stand	d Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
71	4110 - Sugar M	laple Asso	ciation Sa	awtimb	er Well	20.0	96	81-110	N/A		Trace ironwood in canopy. Rare rubus, gooseberry in subcanopy.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Significant white ash coarse woody debris. Beech has been declining in wake of BBD, but still lingering in canopy (reduced from 15% in 2014 to
	Beech	4	XLog/Log/Pole	18		Е	Beech	Full	Variable	Sapling	4% in 2024). Dense beech subcanopy, some advanced striped maple,
	Red Maple	2	Log/XLog	14		Iro	onwood	Low	Variable	Tall Shrub	and a few white ash in gaps created by ash mortality. Advanced sugar
	Basswood	30	Log/Pole/XLog	16	96	Sug	gar Maple	Low	< 5 feet	Seeding	maple saplings (2-6" dbh) in spots but not resulting from recent management. Ash and beech combined probably accounted for close to
	Sugar Maple	64	Log/Pole	10	96	Strip	oed Maple	Low	Variable	Sapling	20% of the original canopy.
					<u>.</u>	Sug	gar Maple	Low	>20 feet	Sapling	
			White Ash Low Variable Sapling								
72	4130 -	- Aspen	Sa	awtimb	er Well	6.4	75	81-110	N/A		Hilly with drainage. Quaking aspen dominated except for southeast hilltop
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	with bigtooth aspen. No defined banks, but flowing water, going east and going underground as it hits edge of stand 59/hillside. Grassy opening in
Ser	viceberry (Juneberry)	3	Sapling/Pole	4		E	Beech	Medium	Variable	Sapling	the east. Balsam poplar in wettest areas.
	Black Cherry	5	Log/Pole	10		Sug	gar Maple	Low	Variable	Sapling	Rare white pine in subcanopy.
	Quaking Aspen	75	Log/Pole	14	75	Blac	ck Cherry	Trace	Variable	Sapling	
	Bigtooth Aspen	10	Log	14		WI	hite Ash	Low	Variable	Sapling	
	Sugar Maple	2	Pole/Log	8		Servicebe	erry (Juneberry)	Medium	Variable	Sapling	
	Balsam Poplar	5	Log/Pole	14		Iro	onwood	Medium	Variable	Sapling	
						Ва	lsam Fir	Trace	Variable	Sapling	
73	4130	- Aspen	Sa	awtimb	er Well	5.3	55	111-140	N/A		Advanced hardwood subcanopy is largely suppressed into the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	midcanopy. More conifer (balsam fir in particular, but white pine, too) in north quarter of stand. Larger bigtooth diameters in north, too.
	Red Maple	9	Pole/Log/Sap	7		Ва	lsam Fir	Low	Variable	Sapling	Trace white ash, ironwood, red pine in canopy. Observed on hawthorn on
	Beech	1	Log/Pole	10		Servicebe	erry (Juneberry)	Trace	Variable	Sapling	edge of an opening.
	Quaking Aspen	5	Pole/Log	9		Wh	nite Pine	Trace	Variable	Sapling	
	Bigtooth Aspen	79	Log/Pole	10	55	Strip	oed Maple	Low	Variable	Sapling	
	Black Cherry	3	Pole/Sap/Log	8		Sug	gar Maple	Low	Variable	Sapling	
	Balsam Fir	1	Pole	6		Iro	onwood	Low	Variable	Sapling	
	Sugar Maple	2	Pole/Sap/Log	6		E	Beech	Low	Variable	Sapling	
			-	-		Re	d Maple	Low	Variable	Sapling	

Medium

Unspecified Non-Wood

Compartment: 150

Year of Entry: 2026 Stand **Level 4 Cover Type** Size Density **Managed Site General Comments** Acres Stand Age BA Range 4130 - Aspen Poletimber Well 11.8 42 81-110 N/A Trace red pine, white pine, sugar maple, and ironwood in canopy. Rare 74 ironwood, witch hazel, white oak, and juniper in subcanopy. Couple of **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size sap/pole hardwood dominated pockets with black cherry, serviceberry. 42 Balsam Fir Medium Variable Bigtooth Aspen 87 Pole/Sap/Log Sapling sugar maple, and ironwood. Trace serviceberry in canopy. Some decent slopes in southwest. 7 Quaking Aspen 3 Pole/Sapling Red Pine Trace Variable Sapling Couple of understocked non-forested openings throughout the stand. Balsam Fir 5 Pole/Loa 8 Serviceberry (Juneberry) Low Variable Sapling 90% canopy closure (100% within forested areas, approximately 10% of 6 Black Cherry Red Maple Variable Pole/Sapling Trace Sapling stand is non-forested). One legacy red pine on south edge. Red Oak 1 6 White Pine Trace Pole/Sapling Variable Sapling 3 6 Red Maple Pole/Sapling Black Cherry Low Variable Sapling Beech Low Variable Sapling Red Oak Trace Variable Sapling Bracken Fern Low Unspecified Non-Wood 4191 - Mixed Upland Deciduous with Poletimber Medium 8.6 47 51-80 N/A This stand has historically been a non-forested opening, but it is definitely 75 Conifer forested with various age and size classes. Very difficult to summarize the diversity of this stand. Approximately 2% of canopy is Xlog sugar % Cover Size Class Size **Canopy Species DBH Age Sub-Canopy Species** Density Avg. Height maple. White Pine Log 10 Bracken Fern Unspecified Non-Woo Low South half still has a non-forested feel to it, but it's still 50% forested. Sumac in southeast: old orchard on north edge of south half. Northwest Serviceberry (Juneberry) 15 Sapling/Pole 4 Serviceberry (Juneberry) Low Variable Sapling portion of southern portion is a steepish hillside dominated by sap/pole 2 16 Autumn Olive 5 - 10 feet Tall Shruk Quaking Aspen Log/Pole Trace hardwood with scattered sugar maple. Portion north of drainage has Red Pine 30 Pole/Sap/Log 7 47 Sumac Trace 5 - 10 feet Tall Shrub more aspen. Southeast: very open, pine/cherry/sugar maple dominated; grassy. Black Cherry 25 Pole/Sap/Log 7 Scotch Pine Variable Trace Sapling Bigtooth Aspen 1 Log/Pole 10 Red Pine Low Variable Sapling 26 Sugar Maple Pole/Sap/Log 8 White Ash Trace < 5 feet Sapling Trace Variable Apple (spp.) Sapling Juniper Low 5 - 10 feet Tall Shrub 42110 - Planted Red Pine 64 76 Sawtimber Well 10.5 111-140 N/A Thinning complete 06-2017, Stafford for President, 52-124-16. Trace sugar maple, red maple, black cherry, and bigtooth aspen in **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size canopy, <2% total. Red Pine Log/Pole 12 64 Red Oak Sapling 100 Low Variable Trace white pine in northwest and rare white pine saps in the vicinity. Black Cherry Low Variable Sapling Balsam Fir Medium Variable Sapling Tall Shrub Wintergreen Trace < 5 feet Red Maple Low Variable Sapling Bracken Fern Medium Unspecified Non-Wood

Medium

Trace

Variable

< 5 feet

Sapling

Sapling

Beech

Red Pine



Stand	3,000		ver Type Size Density			Acres	Stand Age B	A Range	Managed S	Site	General Comments		
77	4119 - Mixed No	rthern Har	dwoods S	Sapling	Well	21.2	39	1-50	N/A		Trace basswood, LARCH, beech in canopy. Rare ironwood, striped		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	maple, and maple leaved viburnum in subcanopy. Low end of 75% canopy closure. Residual red oak and balsam fir. Old furrows in west.		
	Black Cherry	26	Sapling/Pole	4		Blac	ck Cherry	Medium	Variable	Sapling	The northern-most two acres are an inclusion of log hardwood dominated		
	Quaking Aspen	5	Pole/Sapling	5		Re	ed Pine	Trace	Variable	Sapling	by red maple (multi-stemmed log/pole) 97% and beech (log) 3%.		
Serv	iceberry (Juneberry)	15	Sapling/Pole	3		Е	Beech	Trace	Variable	Sapling	Areas dominated by black cherry and serviceberry and lower quality.		
	Bigtooth Aspen	5	Log/Pole	10		Ва	lsam Fir	Low	Variable	Sapling			
	Red Maple	26	Sapling/Pole	4	39	Servicebe	rry (Juneberry)	Low	Variable	Sapling			
	Ironwood	1	Sapling	4		Wh	nite Pine	Trace	Variable	Sapling			
	Balsam Fir	5	Pole/Log/Sap	7		Brac	ken Fern	Low	< 5 feet	Non-Wood			
	Sugar Maple	12	Sapling/Pole	4				,			•		
	Pin Cherry	2	Pole/Sapling	6									
	Red Oak	3	Pole/Sap/Log	7									
. •	4112 - Maple, Beech	•					92	81-110	N/A		Decent hillside into adjacent swamp. Some lower quality multi-stemmed red maple. Center of stand is pretty open.		
	Camanu Cmaalaa	0/ 0											
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size			
	Bigtooth Aspen	2	Log/Pole	15	Age	Irc	onwood	Density Low	Variable	Sapling			
			Log/Pole Log/Pole		Age	Irc							
	Bigtooth Aspen Balsam Fir Quaking Aspen	2	Log/Pole Log/Pole Log/Pole	15 10 10	Age	Iro Re	onwood	Low	Variable Variable Variable	Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech	2 2 2 2	Log/Pole Log/Pole	15 10 10 12	Age	Iro Re E Ba	onwood ed Pine Beech Isam Fir	Low	Variable Variable	Sapling Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak	2 2 2 2 2	Log/Pole Log/Pole Log/Pole	15 10 10 10 12 14	Age	Iro Re E Ba	onwood ed Pine Beech	Low Trace Low	Variable Variable Variable	Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech	2 2 2 2	Log/Pole Log/Pole Log/Pole Log/Pole	15 10 10 12	Age	Iro Re E Ba	onwood ed Pine Beech Isam Fir	Low Trace Low Low	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak	2 2 2 2 2	Log/Pole Log/Pole Log/Pole Log/Pole Log/Pole	15 10 10 10 12 14	Age	Iro Re E Ba	onwood ed Pine Beech Isam Fir	Low Trace Low Low	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple	2 2 2 2 1 14	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log	15 10 10 12 14 8		Iro Re E Ba	onwood ed Pine Beech Isam Fir	Low Trace Low Low	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling			
	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple	2 2 2 2 1 14 75 2	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog	15 10 10 12 14 8 12	92	Iro Re E Bai Blac	onwood ed Pine Beech Isam Fir ck Cherry	Low Trace Low Low	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood	2 2 2 2 1 14 75 2	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog	15 10 10 12 14 8 12 16	92 er Wel	Iro Re E Ba Blac	onwood ed Pine Beech Isam Fir ck Cherry	Low Trace Low Low Low	Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple,		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha	2 2 2 2 1 14 75 2	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/Yole Log/XLog	15 10 10 12 14 8 12 16	92 er Wel	Baa Blaco	onwood ed Pine Beech Isam Fir ck Cherry	Low Trace Low Low Low 81-110	Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple, basswood, aspen, beech along south edge. Serviceberry with black cherry and ironwood confined to northeast. Small pocket of pole bta in		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha Canopy Species	2 2 2 2 1 14 75 2 ard Mast A	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog Ssociation Pole Size Class	15 10 10 12 14 8 12 16	92 er Wel	Balaco 2.0 Sub-Car	onwood ed Pine Beech Isam Fir ck Cherry 97 nopy Species	Low Trace Low Low Low Density	Variable Variable Variable Variable Variable Variable Avariable	Sapling Sapling Sapling Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple basswood, aspen, beech along south edge. Serviceberry with black		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha Canopy Species Black Cherry	2 2 2 1 1 14 75 2 2 1rd Mast A % Cover 1	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog ssociation Pole Size Class Pole	15 10 10 12 14 8 12 16 DBH	92 er Wel	E Balaco Blaco Sub-Cal Ba	onwood ed Pine Beech Isam Fir ck Cherry 97 nopy Species sswood	Low Trace Low Low Low Density Trace	Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple basswood, aspen, beech along south edge. Serviceberry with black cherry and ironwood confined to northeast. Small pocket of pole bta in		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha Canopy Species Black Cherry Basswood	2 2 2 1 1 14 75 2 2 1rd Mast A ** Cover 1 1 1	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog Ssociation Pole Size Class Pole Log/Pole	15 10 10 12 14 8 12 16 DBH 6	92 er Wel	E Ba Blace Sub-Cal Ba Sug	onwood ed Pine Beech Isam Fir ck Cherry 97 nopy Species sswood Isam Fir	Low Trace Low Low Low 81-110 Density Trace Trace	Variable Variable Variable Variable Variable Variable Variable N/A Avg. Height < 5 feet Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple basswood, aspen, beech along south edge. Serviceberry with black cherry and ironwood confined to northeast. Small pocket of pole bta in		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha Canopy Species Black Cherry Basswood Bigtooth Aspen	2 2 2 1 1 14 75 2 2 1 1 Mast A Cover 1 1 1 1 0	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog ssociation Pole Size Class Pole Log/Pole XLog/Log/Pole	15 10 10 12 14 8 12 16 DBH 6 12 20	92 er Wel	E Balaca Blaca Blaca Blaca Balaca Bal	onwood ed Pine Beech Isam Fir ck Cherry 97 nopy Species sswood Isam Fir ar Maple	Low Trace Low Low Low 81-110 Density Trace Trace Low	Variable Variable Variable Variable Variable Variable Variable Variable N/A Avg. Height < 5 feet Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple, basswood, aspen, beech along south edge. Serviceberry with black cherry and ironwood confined to northeast. Small pocket of pole bta in		
79	Bigtooth Aspen Balsam Fir Quaking Aspen Beech Red Oak Sugar Maple Red Maple Basswood 4111 - S.Maple, Ha Canopy Species Black Cherry Basswood Bigtooth Aspen Beech	2 2 2 1 1 14 75 2 2 17 Mast A **Cover* 1 1 1 1 1 1 1 2	Log/Pole Log/Pole Log/Pole Log/Pole Log Pole/Log Log/Pole Log/XLog Ssociation Pole Size Class Pole Log/Pole XLog/Log/Pole Pole/Log/XLog	15 10 10 12 14 8 12 16 DBH 6 12 20 8	92 er Well	E Balaca Blaca Blaca Blaca Balaca Bal	onwood ed Pine Beech Isam Fir ck Cherry 97 nopy Species sswood Isam Fir ear Maple onwood	Low Trace Low Low Low 81-110 Pensity Trace Trace Low Low Low	Variable Variable Variable Variable Variable Variable Variable N/A Avg. Height < 5 feet Variable Variable Variable Variable	Sapling	Subcanopy is either >20 or <5, not much in between. Trace paper birch in canopy. Witness trees present in southwest corner. Xlog sugar maple, basswood, aspen, beech along south edge. Serviceberry with black cherry and ironwood confined to northeast. Small pocket of pole bta in		

Compartment: 150

	Gayloru Mgt. Omt										Year of Entry: 2026		
Stand	d Level 4 Co	over Type	Si	ize De	ensity	Acres St	tand Age BA	A Range	Managed	Site	General Comments		
80	6129 - Mixed Conife	erous Low	land Forest Sa	wtimb	er We	3.6	81 1	111-140	N/A		Extremely simplified canopy. Rare beech <10', rare hemlock and balsam		
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	fir seedlings <1'. Trace paper birch and white oak in canopy. Some suppressed hemlock sap/poles >20 in the midcanopy.		
	White Pine	5	Log/XLog	14		Balsa	ım Fir	Trace	10 - 20 feet	Sapling	Northeast edge transitions into very soggy ground. Center of stand has a		
	Hemlock	79	Log/Pole/XLog	10	81						higher mix of aspen and maple with hemlock.		
	Red Oak	1	Log	10									
	Red Maple	10	Pole/Sap/Log	8									
	Balsam Fir	2	Pole/Sapling	7									
	Quaking Aspen	3	Log	14	75								
81	42260 - Natural Pir	ne, Mixed	Deciduous Sa	wtimb	er We	1 26.0	107 1	111-140	N/A		Trace paper birch and hemlock in canopy. Few relic red pine, especially		
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	in the southeast. One small clump of huckleberry. Couple charred stumps and burn scars on red/white pine. Far northwest triangle is aspen		
	White Oak	3	Log/Pole	12		Hem	llock	Trace	>20 feet	Log	dominated with scattered pine, whereas the rest of the stand is pine		
	Quaking Aspen	5	Log/Pole	12		Red N	Maple .	Low	Variable	Sapling	dominated with clumpy aspen. Little bit of flooding from beaver activity		
	White Pine	52	XLog/Log/Pole	18	107	Bracke	n Fern	Low	Unspecified	Non-Wood	nearby resulted in scouring of the soil and some pine mortality in a small pocket near the snowmobile trail in the south.		
	Bigtooth Aspen	10	Log/Pole	10	73	Hazelnut	(Beaked)	Trace	5 - 10 feet	Tall Shruk			
	Red Maple	5	Pole/Log	8		White	Pine	Low	Variable	Sapling			
	Red Pine	10	Log/Pole/XLog	14	94	Common Lowb	oush Blueberr	ry Medium	< 5 feet	Tall Shrub			
Bla	ck/Red (Hybrid) Oak	15	Log/Pole/XLog	14		White	e Oak	Trace	Variable	Sapling			
						Black (Cherry	Trace	Variable	Sapling			
						Bee	ech	High	Variable	Sapling			
						Black/Red (I	Hybrid) Oak	Low	Variable	Sapling			
						Balsa	ım Fir	Trace	Variable	Sapling			
82	6117 - Lowland I Coni	Deciduous iferous	s, Mixed Po	letimb	er We	3.8	65	81-110	N/A		Trace hybrid oak, larch, and hemlock in canopy. Rare jack pine in far west transitioning into adjacent stand 3. Rare beech and chokeberry		
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	(chokeberry associated with wettest areas) in subcanopy. North central		
	Red Maple	40	Pole/Log/Sap	8	65	Tama	arack	Trace	Variable	Sapling	portion of stand is an upland ridge dominated by bigtooth aspen. The edges are particularly wet. South tip transitions into a treed bog, similar		
	Bigtooth Aspen	15	Log/Pole	10		White	Pine	Low	Variable	Sapling	to stand 3, fully stocked with leatherleaf.		
	Balsam Fir	25	Pole/Sap/Log	6		Leath	erleaf	Low	< 5 feet	Tall Shruk			
	White Oak	3	Log/Pole/XLog	16		Michiga	an Holly	Trace	5 - 10 feet	Tall Shruk			
	Paper Birch	2	Pole/Sap/Log	7		Balsa	m Fir	Low	Variable	Sapling			
	Quaking Aspen	2	Log/Pole	10		Hem	llock	Trace	< 5 feet	Seeding			
83	4133 - Aspe	n, Mixed F	Pine Po	letimb	er We	II 2.1	65	51-80	N/A		Trace quaking aspen and red pine in canopy. Rare white and hybrid oak		
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canor	py Species	Density	Avg. Height	Size	in subcanopy. High to full white pine subcanopy in the east two-thirds of the stand, becoming low to trace in the west third, replaced by medium		
	Red Maple	2	Pole/Log	8		White	· · ·	High	Variable	Sapling	stocking of balsam fir (balsam fir is trace in the east two-thirds).		
	Bigtooth Aspen	70	Pole/Sapling	6	65	Balsa		Low	Variable	Sapling	Stand is a crescent shaped upland ridge with damp edges, becoming fla		
	Balsam Fir	2	Pole/Sap/Log	7						. 0	in the west third.		

White Pine

Hemlock

XLog/Log/Pole

Log/XLog

24

2

14

18 100



Stand	Stand Level 4 Cover Type Size Density					Stand Age E	BA Range	Managed \$	Site	General Comments		
84	34 6127 - Lowland Pine Sawtimber Medium				ium 2.0 150 1-50		1-50	N/A		Treed bog, partially inundated but all saturated. One red pine, trace		
	Canopy Species % Cover Size Class DBH Age		Sub-C					balsam fir in canopy. Rare tag alder in subcanopy. Southeast is aspen/birch/red maple pole dominated, but the rest of teh stand is white				
	Red Maple 5 Pole/Sap/Log 6		Mi	Michigan Holly		5 - 10 feet	Tall Shrub					
	Paper Birch	5	Pole/Sap/Log	5	L	eatherleaf	High	< 5 feet	Tall Shrub			
	Quaking Aspen	2	Log/Pole	10	Service	berry (Juneberry) Trace	5 - 10 feet	Sapling			
	Balsam Poplar	1	Log	12	\	White Pine	Low	Variable	Sapling			
	Jack Pine	1	Log/Pole	12		Hemlock	Trace	< 5 feet	Seeding			
	Tamarack	1	Pole/Log/Sap	6		Tamarack	Trace	Variable	Sapling			
	Hemlock	1	Pole/Log/Sap	8	E	Balsam Fir	Trace	Variable	Sapling			
	White Pine	84	XLog/Log	20 150	Blueberry	/Bilberry/Cranbe	rry Low	< 5 feet	Tall Shrub			
85	122 - Road	d/Parking L	ot I	Nonstocked	1.8	U	Inspecified	No		Gularski Road.		
86	4133 - Aspe	en, Mixed P	rine Po	oletimber W	ell 6.3	58	81-110	N/A		Trace white spruce, quaking aspen, and paper birch in canopy. Rare black cherry in subcanopy. West of Gularski has trace quaking aspen,		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-C	Canopy Species	Density	Avg. Height	Size	I/xlog white pine, and bta with much higher density of oak regeneration.		
	Red Maple	2	Pole/Sapling	6	Black/F	Red (Hybrid) Oak	Low Vari	Variable	Sapling	Increase in black cherry and serviceberry saps, too.		
	Bigtooth Aspen	75	Pole/Log/Sap	9 58	Ві	acken Fern	High	Unspecified	Non-Wood	Lowland edge effect in far northeast along swamp edge: trace white and		
	White Pine	5	Log/Pole/XLog	16		Beech	Trace	Variable	Sapling	black spruce, cedar, and quaking aspen present.		
	Red Pine	18	Log/Pole/XLog	14	W	hite Spruce	Trace	Variable	Sapling			
					F	Red Maple	Medium	>20 feet	Sapling			
					\	White Pine	Medium	Variable	Sapling			
					E	Balsam Fir	Low	Variable	Sapling			
87	6112 - Lo	wland Aspe	en Sa	awtimber W	ell 11.5	82	51-80	N/A		A transitional stand with a lot of variability in wetness and species		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-0	Canopy Species	Density	Avg. Height	Size	composition (red maple and quaking aspen are fairly consistent, however). The main body of the stand has a gentle west/northwest slope		
	Quaking Aspen	35	Log/XLog/Pole	16 82	-	Black Ash	Low	Variable	Sapling	(2-4%). A swale and intermittent stream bisect the main body of the		
	Bigtooth Aspen	2	XLog/Log	20	+	lsam Poplar	Trace	Variable	Sapling	stand from the northwest leg, which itself is a little knob and ridge about		
	Balsam Poplar	10	Log/XLog	16		Beech	Low	Variable	Sapling	20' above the lowland with wet edges.		
	Red Maple	35	Log/Pole/XLog	10	В	lack Cherry	Trace	Variable	Sapling	Portions of the stand are a mess of dead, down wood, balsam fir dominated, particularly in the north. Beaver activity in the north, also.		
	Paper Birch	1	Log/Pole	10	F	aper Birch	Trace	>20 feet	Sapling	Trace yellow birch, hemlock, basswood, black cherry, and sugar maple in		
No	orthern White Cedar	7	Log/Pole/XLog	12		Red Maple	Trace	Variable	Sapling	the canopy. Rare sugar maple, alder leafed buckthorn, hazelnut, tag		
	Balsam Fir	10	Pole/Log/Sap	7		untain Maple	Trace	Variable	Sapling	alder, white ash, white spruce, and hybrid oak in the subcanopy. Excited about mountain maple being present in trace amounts, primarily in the		
		-	3			Balsam Fir	Medium	Variable	Sapling	northwest swale.		
						eysuckle (spp.)	Trace	< 5 feet	Tall Shrub			
						aking Aspen	Trace	Variable	Sapling			
						riped Maple	Low	Variable	Sapling			
						pod mapio	2017	Variable	Capinig			



Red Paper Red	Stand	Stand Level 4 Cover Type Size Density				Acres	Stand Age B	A Range	Managed	Site	General Comments		
Red Pine 8 Log/Pole 12 93 White Pine 8 Log/Pole 12 93 White Pine 8 Log/Pole 12 95 White Pine 8 Log/Pole 12 95 White Pine 8 Log/Pole 12 95 Blasam Fir 2 PoleLog 8 12 95 Red Maple 10 PoleLog 8 1 PoleLog 12 95 Bigtooth Aspen 37 Log/Pole 12 95 Bigtooth Aspen 37 Log/Pole 12 95 Bigtooth Aspen 8 622 - Lowland Shrub 8 PoleLog 9 PoleLog 8 PoleLog 9 PoleLog 8 PoleLog 9 PoleL	88	4311 - Pine	- Pine, Aspen Mix Sawtimber Wel				ll 8.4 59 81		81-110	N/A			
Red Pine 8 Log/Pole 12 93 Balsam Fir Low Variable Sapling		Canopy Species % Cover Size Class DBH Age						nopy Species	Density	Avg. Height	Size		
Black/Red (Hybrid) Oak 5 Log/Pole 12 Substanting Fire 2 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak 7 Face Variable Sapling Red Variable Sapling Re		Red Pine	8	Log/Pole	12	93	Ва	ılsam Fir	Low	Variable	Sapling	white pine present in this stand. Fairly simple subcanopy. Trace white	
Balsam Fir 2 Pole/Log 8 Black/Red (Hybrid) Oak Trace Variable Sapling Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak Trace Variable Sapling Bigtooth Aspen 37 Log/Pole 12 59 Bigtooth Aspen 37 Log/Pole 12 59 Bigtooth Aspen 37 Log/Pole 12 59 Bulrush		White Pine	38	Log/Pole/XLog	12	59	WI	hite Pine	Medium	Variable	Sapling	oak in the south tip.	
Red Maple 10 Pole/Log 8 Black/Red (Hybrid) Oak Trace Variable Sapting	Blad	ck/Red (Hybrid) Oak	5	Log/Pole	12		Blueberry/E	Bilberry/Cranber	ry Low	< 5 feet	Tall Shrub		
Sub-Canopy Species Density Sub-Canopy Species Density Density Sub-Canopy Species Density Density Sub-Canopy Species Density Densi		Balsam Fir	2	Pole/Log	8		Re	ed Maple	Trace	Variable	Sapling		
89 622 - Lowland Shrub Nonstocked Sub-Canopy Species Leatherleaf Leatherleaf Sub-Canopy Species Balsam Poplar Ouaking Aspen Ava Height Hemlock Outspecified Nonstocked		Red Maple	10	Pole/Log	8		Black/Re	d (Hybrid) Oak	Trace	Variable	Sapling		
Sub-Canopy Species Density Avg. Height Size Leatherleaf Full < 5 feet Tall Shrub Sapling Canopy Species Bulrush Low Unspecified Non-Wood		Bigtooth Aspen	37	Log/Pole	12	59							
Sub-Canopy Species Leatherlead Full < 5 feet Tail Shrub Sapling Sub-Canopy Species Sub-Canopy Spec	89	622 - Low	land Shrul	о 1	Nonsto	cked	0.5	U	nspecified	No			
Canopy Species Cover Size Class DBH Age Sub-Canopy Species S							Sub-Canopy Species		Density	Avg. Height	Size		
Bulrush Low Unspecified Non-Wood 90 6132 - Mixed Lowland Forest with Cedar Sawtimber Well 3.8 82 81-110 N/A Canopy Species % Cover Size Class DBH Age Yellow Birch 1 Log/Pole 10 Salsam Poplar Trace Variable Sapling Red Maple 25 Pole/Log/XLog 8 82 Balsam Poplar 10 Log/XLog 14 Balsam Fir 20 Pole/Log/XLog 12 82 Quaking Aspen 20 Log/XLog/Pole 12 82 Balsam Fir 20 Pole/Log/XLog 14 Black Ash Trace Vsriable Sapling Hemlock 2 Log 12 September 14 Black Ash Trace Vsriable Sapling Alder Leaved Buckthorn Trace Vsriable Sapling Alder L							Lea	atherleaf	Full	< 5 feet			
Sub-Canopy Species Section Sec							Ja	ack Pine	Trace	Variable	Sapling		
Canopy Species							Е	Bulrush	Low	Unspecified	Non-Wood		
Canopy Species % Cover Size Class DBH Age Yellow Birch 1 Log/Pole 10 10 Balsam Poplar Trace Variable Sapling Quaking Aspen 20 Log/XLog/Pole 12 82 Quaking Aspen 20 Log/XLog/Pole 14 82 Balsam Fir 20 Pole/Log/XLog 14 Balsam Fir 20 Pole/Log/XLog/Pole 14 Balsam Fir 20 Pole/Log/Sap 7 Trace Unspecified Non-Wood Northern White Cedar 22 Log/XLog/Pole 14 Balsam Fir Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Sapling Striped Maple Sub-Canopy Species Density Avg. Height Size Willow spp. Trace Variable Sapling Size Sub-Canopy Species Density Avg. Height Size S	90	6132 - Mixed Lowla	nd Forest	with Cedar Sa	wtimb	er Wel	l 3.8	82	81-110	N/A			
Red Maple 25 Pole/Log/XLog 8 82 Red Osier Dogwood Trace < 5 feet Tall Shrub Balsam Poplar 10 Log/XLog 14 Balsam Fir Medium Variable Sapling Quaking Aspen 20 Log/XLog/Pole 12 82 Quaking Aspen Low < 5 feet Sapling Balsam Fir 20 Pole/Log/Sap 7 Cattail spp. Trace Unspecified Non-Wood Northern White Cedar 22 Log/XLog/Pole 14 Black Ash Trace < 5 feet Sapling Hemlock 2 Log 12 Degr/XLog/Pole 14 Black Ash Trace Variable Sapling Alder Leaved Buckthorn Trace Variable Sapling Alder Leaved Buckthorn Trace < 5 feet Tall Shrub Sub-Canopy Species Density Meadowsweet Full < 5 feet Tall Shrub Meadowsweet Full < 5 feet Tall Shrub Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size of in continundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.		Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Density Avg. Height			
Balsam Poplar 10 Log/XLog 14 Balsam Fir Medium Variable Sapling Quaking Aspen 20 Log/XLog/Pole 12 82 Quaking Aspen 20 Pole/Log/Sap 7 Pole/Log/Sap 7 Quaking Aspen 20 Pole/Log/Sap 9 Pol		Yellow Birch		Log/Pole	10		Bals	am Poplar	Trace		Sapling	(ash and fir, in particular, but some cedar and aspen, too); edge tip-ups resulting from wind exposure following adjacent clearcut. Heavy deer use. Low end of 75% canopy closure. Flowing water in south	
Balsam File		Red Maple				82	Red Os	sier Dogwood	Trace	< 5 feet			
Quaking Aspen 20 Log/XLog/Pole 12 82 Quaking Aspen Low < 5 feet Sapling tip, draining into stand 55.		<u>'</u>							Medium	Variable			
Northern White Cedar 22 Log/XLog/Pole 14 Black Ash Trace < 5 feet Sapling Hemlock 2 Log 12 Beech Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace < 5 feet Tall Shrub 1.3 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub 92 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow Spp. Trace < 5 feet Tall Shrub 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow Spp. Trace < 5 feet Tall Shrub 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow Spp. Trace < 5 feet Tall Shrub 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size 1.5 feet Tall Shrub No Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.		Quaking Aspen	20			82	Qual	king Aspen	Low		Sapling		
Hemlock 2 Log 12 Beech Trace Variable Sapling Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace < 5 feet Tall Shrub Nonstocked 1.3 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub Page 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub Meadowsweet Full < 5 feet Tall Shrub Size Trace Size Tall Shrub Meadowsweet Sub-Canopy Species Density Avg. Height Size Meadowsweet Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size Size Nonstocked Sub-Canopy Species Density Avg. Height Size Size Size Size Size Size Avg. Height Size Not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.			20				Ca	ttail spp.	Trace	Unspecified			
Striped Maple Trace Variable Sapling Alder Leaved Buckthorn Trace < 5 feet Tall Shrub Sub-Canopy Species Density Meadowsweet Full < 5 feet Tall Shrub	No	rthern White Cedar		Log/XLog/Pole			Bl	ack Ash	Trace				
Alder Leaved Buckthorn		Hemlock	2	Log	12								
91 6229 - Mixed lowland shrub Nonstocked 1.3 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub Meadowsweet Full < 5 feet Tall Shrub 92 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Small portion of adjacent stand that had been flooded, but is currently mostly dry. Dead quaking aspen saplings evenly distributed. High distribution of bugleweed/water horehound (Lycopus americanus) also. Nonstocked 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Size Small portion of adjacent stand that had been flooded, but is currently mostly dry. Dead quaking aspen saplings evenly distribution of bugleweed/water horehound (Lycopus americanus) also. No Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.								·		Variable			
Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub Meadowsweet Full < 5 feet Tall Shrub 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size Sub-Canopy Species Density Avg. Height Size Size Mostly dry. Dead quaking aspen saplings evenly distributed. High distribution of bugleweed/water horehound (Lycopus americanus) also. Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.							Alder Lea	aved Buckthorn	Trace	< 5 feet	Tall Shrub		
92 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Sub-Canopy Species Density Avg. Height Size Willow spp. Trace < 5 feet Tall Shrub distribution of bugleweed/water horehound (Lycopus americanus) also. Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.	91	6229 - Mixed	lowland sl	hrub N	Nonsto	cked	1.3	0 U	nspecified	No			
Willow spp. Trace < 5 feet Tall Shrub Meadowsweet Full < 5 feet Tall Shrub 92 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.							Sub-Ca	nopy Species	Density	Avg. Height	Size		
92 330 - Low-Density Trees Nonstocked 1.4 0 Unspecified No Nearly full mortality resulting from previous flooding (currently damp but not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.						Wi	llow spp.	Trace	< 5 feet	Tall Shrub			
Sub-Canopy Species Density Avg. Height Size not inundated). Rare meadowsweet and bugleweed on north edge adjacent to stand 91, trace scattered balsam fir in south.							Mea	dowsweet	Full	< 5 feet	Tall Shrub		
Sub-Canopy Species Density Avg. Height Size adjacent to stand 91, trace scattered balsam fir in south.	92	330 - Low-D	Density Tre	ees N	Nonsto	cked	1.4 0 Un						
Balsam Fir Trace Variable Sapling							Sub-Canopy Species		Density		Size		
							Balsam Fir		Trace	Variable	Sapling		



Stand	Level 4 Co	S	ize De	nsity	Acres	Stand Age B	A Range	Managed	Site	General Comments	
93					141-170	N/A		Trace red maple, bigtooth and quaking aspen, and jack pine in canopy. Rare white oak in subcanopy. Couple live jack pine in northwest. Small			
	Canopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	pocket of sheep laurel with high water table and decline/mortality in red
Blac	ck/Red (Hybrid) Oak	5	Log/XLog/Pole				cken Fern	Medium	Unspecified	Non-Wood	pine from soil saturation. Increase in red oak along south edge. Damp corridor running through the
	0 0				owbush Bluebe	,	< 5 feet	Tall Shrub	southern quarter of the stand. Couple of hemlock along the west edge,		
	White Pine	40	XLog/Log/Pole	18			lemlock	Trace	>20 feet	Log	half way down.
							hite Pine	High	Variable	Sapling	
							ed (Hybrid) Oak	Trace	Variable	Sapling	
							n White Cedar	Trace	>20 feet	Pole	
							Beech	Trace	Variable	Sapling	
						Re	ed Maple	Low	>20 feet	Sapling	
						Wi	ntergreen	Low	< 5 feet	Tall Shrub	
						Ba	alsam Fir	Low	Variable	Sapling	
						Hu	ckleberry	Trace	< 5 feet	Tall Shrub	
						She	eep Laurel	Trace	< 5 feet	Tall Shrub	
94	4130	- Aspen	Sa	awtimb	er We	II 9.6	68	51-80	N/A		Rare white pine, balsam poplar in canopy. Trace green ash, honeysuckle,
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mountain maple, black ash, black current, and elm in subcanopy associated with north third of stand. Rare subcanopy sugar maple and
	Bigtooth Aspen	5	Log	14		Ba	alsam Fir	Medium	Variable	Sapling	alternate leafed dogwood throughout the stand.
	Balsam Fir	3	Log/Pole	10		W	hite Pine	Trace	Variable	Sapling	North third of stand is more of an aspen-transitioning-to-hardwood swamp with less basal area from deteriorating quaking aspen with red maple and balsam fir filling in. This area sees an increase in subcanopy
	Quaking Aspen	75	Log/Pole/XLog	12	68	Re	ed Maple	Low	Variable	Sapling	
	Black Cherry	2	Log/Pole	10		Bla	Black Cherry		5 - 10 feet	Sapling	diversity as compared to the rest of the stand, which is pretty solidly balsam fir and red maple with scattered black cherry and serviceberry.
	Red Maple	15	Log/Pole	12		Wintergreen		Trace	< 5 feet	Tall Shrub	
l.						Na	innyberry	Trace	5 - 10 feet	Tall Shrub	Southern two-thirds of the stand are quaking aspen dominated with a few
						Re	ed Maple	Low	>20 feet	Pole	red maple and balsam fir in the canopy, but they're mostly confined to the midcanopy. Much simpler subcanopy. West leg is cut off from the main body of the stand by a semi-defined
						Hazelı	nut (Beaked)	Trace	5 - 10 feet	Tall Shrub	
						Servicebe	erry (Juneberry)	Trace	Variable	Sapling	drainage with flowing water.
95	330 - Low-I	Density Tre	ees i	Nonsto	cked	2.6	0 U	nspecified	No		Deteriorated landing, failed regeneration. Portions are flooded from
						Sub-Ca	nopy Species	Density	Avg. Height	Size	beaver activity. The west half is drier and heavier towards raspberry and bracken fern with scattered guaking aspen and pine. East half is pretty
							llow spp.	Trace	5 - 10 feet	Tall Shrub	
						Servicebe	erry (Juneberry)	Trace	5 - 10 feet	Sapling	
							king Aspen	Low	10 - 20 feet	Sapling	
							ck Cherry	Low	Variable	Sapling	
							am Poplar	Trace	Variable	Sapling	
							Fly Honeysuckl		< 5 feet	Tall Shrub	
							d Knapweed	High	Unspecified	Non-Wood	
							erry/Raspberry	Low	< 5 feet	Tall Shrub	
							ag Alder	Trace	5 - 10 feet	Tall Shrub	
							cken Fern	Medium	Unspecified	Non-Wood	
							ed Pine	Trace	Variable	Sapling	
								11000	v ariabic	Saping	



Stand	Level 4 Cover Type			Size Density		Acres	cres Stand Age BA		Managed	Site	General Comments
96	330 - Low-Density Trees Nonstoo					0.8	0	Unspecifie	d No		Intersection of forest roads and trails. Might have been used as a small landing or equipment staging.
						Sub-Ca	nopy Speci	es Dens	ty Avg. Height	Size	anding of equipment staging.
						Spotte	d Knapweed	d Medi	ım Unspecified	Non-Wood	
						Re	ed Pine	Lov	v Variable	Sapling	
			Brad	Bracken Fern		ım Unspecified	Non-Wood				
			Quak	ing Aspen	Lov	v Variable	Sapling				
						Balsa	am Poplar	Trac	e Variable	Sapling	
							Red Maple		e Variable	Sapling	
98	4134 - Aspe	en, Spruce	e/Fir Sa	wtimb	er We	ell 6.5	73	81-110	N/A	1	Aspen and red maple. Would prefer this to type out as a MD opposed to
	Canopy Species	% Cove	r Size Class	DBH	I Age	Sub-Ca	nopy Speci	es Dens	ty Avg. Height	Size	A. Lot of coarse woody debris. Some beaver damage to aspen (old). Couple drainages and vernal pools within the stand. Dense balsam fir
	Quaking Aspen	26	Log/Pole	12	73	Servicebe	rry (Junebe	rry) Lov	>20 feet	Sapling	along east edge in spots in response to beaver eliminating deciduous
	Basswood	2	Log/Pole	14		Iro	nwood	Trac	e Variable	Sapling	species.
	Balsam Fir	20	Log/Pole	10		Н	emlock	Trac	e >20 feet	Log	Trace black cherry, white pine, red oak, and white oak in canopy.
	Red Maple	Maple 28 Log/Pole 12 73		Sugar Maple		Trac	e >20 feet	Sapling			
	Sugar Maple	Maple 2 Pole/Log 8		Blad	Black Cherry		e >20 feet	Pole			
	Paper Birch	2	Log/Pole/XLog	10		Ва	sam Fir	Medi	ım Variable	Sapling	
	Dietaste Assas	20									
	Bigtooth Aspen	20	Log/Pole	14		Re	d Maple	Trac	e 10 - 20 feet	Sapling	
	Bigtooth Aspen	20	Log/Pole	14		1	d Maple Beech	Trac		Sapling Sapling	
99	4319 - Mixed				er We	E				Sapling	Trace hybrid oak in canopy. Damp east edge.
			orest Sa	wtimb	er We	ell 1.7	Beech	81-110	Variable N/A	Sapling	Trace hybrid oak in canopy. Damp east edge.
99	4319 - Mixed	Upland F	orest Sa	wtimb		ell 1.7 Sub-Ca	Beech 78	81-110	Variable N/A ty Avg. Height	Sapling	Trace hybrid oak in canopy. Damp east edge.
99	4319 - Mixed	Upland F	orest Sa	wtimb DB F		ell 1.7 Sub-Ca	78 nopy Specied Maple	81-110 es Densi	Variable N/A ty Avg. Height e Variable	Sapling	
99	4319 - Mixed Canopy Species Bigtooth Aspen	Upland F % Cove	forest Sar r Size Class Log/Pole	wtimb DBH		Sub-Ca Re Common Lo	78 nopy Specied Maple	81-110 es Densi	N/A ty Avg. Height e Variable < 5 feet	Sapling Size Sapling	
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine	Upland F % Cove	orest Sar r Size Class Log/Pole Log/XLog	DBH 12 16		Sub-Ca Re Common Lo	78 nopy Specied Maple wbush Blue	81-110 es Dens Trace berry Lov	N/A Avg. Height Variable Variable Variable Variable	Sapling Size Sapling Tall Shrub	
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple	Upland F % Cove 10 5 15	r Size Class Log/Pole Log/XLog Log/Pole	DBH 12 16 11		Sub-Ca Re Common Lo Ba Wh	78 nopy Specied Maple wbush Blue	81-110 es Densi Trac eberry Lov	N/A Avg. Height Variable Variable Variable Variable Variable Variable	Size Sapling Tall Shrub Sapling	
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch	Upland F % Cove 10 5 15 15	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/Pole	DBH 12 16 11 12	I Age	Sub-Ca Re Common Lc Ba With	78 nopy Specid Maple wbush Blue Isam Firuite Pine	81-110 es Densi Trac eberry Lov Ful	N/A N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable	Size Sapling Tall Shrub Sapling Sapling Sapling	
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine	Upland F % Cove 10 5 15 15 30	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/YLog/Pole Log/XLog/Pole	wtimb DBH 12 16 11 12 14	I Age	Sub-Ca Re Common Lc Ba With	78 nopy Specid Maple wbush Blue sam Fir	81-110 es Densi Trac berry Lov Ful Lov Trac	N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable	Size Sapling Tall Shrub Sapling Sapling Sapling Sapling	
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen	Upland F % Cove 10 5 15 15 15 10 10 10 10 10 10 10 10 10 10 10	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/XLog/Pole Log/Pole Log/Pole Log/Pole	DBH 12 16 11 12 14 10 10	I Age	Bill 1.7 Sub-Ca Re Common Lc Ba With Wir	78 nopy Specid Maple wbush Blue sam Fir	81-110 es Densi Trac berry Lov Ful Lov Trac	N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir	Upland F % Cove 10 5 15 15 15 10 10 10 10 10 10 10 10 10 10 10	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/XLog/Pole Log/Pole Log/Pole Log/Pole Cog/Pole	DBH 12 16 11 12 14 10 10	78	Sub-Ca Re Common Lo Ba Wh Wir	78 nopy Special Maple who Blue Isam Firuite Pine hite Ash tergreen	81-110 es Densi Trac eberry Lov Ful Lov Trac 81-110	N/A ty Avg. Height e Variable / < 5 feet Variable / Variable variable e Variable e Variable e N/A	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir	Upland F % Cove 10 5 15 15 15 10 Upland F	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/XLog/Pole Log/Pole Log/Pole Log/Pole Cog/Pole	DBH 12 16 11 12 14 10 10	78	Sub-Ca Re Common Lc Ba Wh Wir Wir ell 4.4 Sub-Ca	78 nopy Specid Maple wbush Blue sam Fir ite Pine ite Ash tergreen	81-110 es Densi Trac eberry Lov Ful Lov Trac 81-110	N/A ty Avg. Height e Variable / < 5 feet Variable / Variable / Variable e Variable e < 5 feet N/A ty Avg. Height	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently present in east half. A marginally dry stand with a lot of wet areas. Super
99	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir 4319 - Mixed Canopy Species	Upland F % Cove 10 5 15 15 15 10 Upland F % Cove	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/XLog/Pole Log/Pole Log/Pole Log/Pole Corest Pol r Size Class	DBH 12 16 11 12 14 10 10 DBH	78	Sub-Ca Re Common Lc Ba Wh Wh Wh Wh Sub-Ca Vii	78 nopy Specid Maple wbush Blue sam Fir hite Pine hite Ash tergreen 65 nopy Speci	81-110 es Densi Ful Lov Trac 81-110 es Densi	N/A ty Avg. Height e Variable / < 5 feet Variable / Variable / Variable e < 5 feet N/A ty Avg. Height 5 - 10 feet	Size Sapling Tall Shrub Sapling Sapling Sapling Tall Shrub Size	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently present in east half. A marginally dry stand with a lot of wet areas. Super
100	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir 4319 - Mixed Canopy Species Hemlock	Upland F % Cove 10 5 15 15 15 10 Upland F % Cove 5	r Size Class Log/Pole Log/XLog Log/Pole Log/YLog/Pole Log/Pole Log/Pole Log/Pole Corest Pol r Size Class Log/Pole	12	78	Sub-Ca Re Common Lc Ba Wh Wir Wir Ball 4.4 Sub-Ca Will Ba	78 nopy Specid Maple wbush Blue sam Fir ite Pine nite Ash tergreen 65 nopy Specid	81-110 es Densi Eberry Lov Trac Trac 81-110 es Densi	N/A ty Avg. Height e Variable / < 5 feet Variable / Variable variable e Variable e Variable e N/A ty Avg. Height a S - 10 feet > 20 feet	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Tall Shrub Size Tall Shrub	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently present in east half. A marginally dry stand with a lot of wet areas. Super simplified subcanopy with only a little variability on transitional edges and
100	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir 4319 - Mixed Canopy Species Hemlock Bigtooth Aspen	Upland F % Cove 10 5 15 15 15 10 Upland F % Cove 5 4	r Size Class Log/Pole Log/XLog Log/Pole Log/YLog/Pole Log/Pole Log/Pole Log/Pole cog/Pole Log/Pole Log/Pole Pole/Log/Pole Pole/Log/Sap	12	78	Sub-Ca Re Common Lc Ba Wh Wir Wir Ball 4.4 Sub-Ca Will Ba	78 nopy Specid Maple wbush Blue sam Fir iite Pine nite Ash tergreen 65 nopy Specid Raisin sam Fir	81-110 es Densi Ful Lov Trac Trac 81-110 es Densi 81-110 es Densi	Variable N/A ty Avg. Height e Variable / < 5 feet Variable / Variable e Variable e < 5 feet N/A ty Avg. Height e 5 - 10 feet h > 20 feet	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Tall Shrub Size Tall Shrub Sapling	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently present in east half. A marginally dry stand with a lot of wet areas. Super simplified subcanopy with only a little variability on transitional edges and
100	4319 - Mixed Canopy Species Bigtooth Aspen Red Pine Red Maple Paper Birch White Pine Quaking Aspen Balsam Fir 4319 - Mixed Canopy Species Hemlock Bigtooth Aspen Quaking Aspen	Upland F % Cove 10 5 15 15 10 Upland F % Cove 5 4 2	r Size Class Log/Pole Log/XLog Log/Pole Log/Pole Log/Pole Log/Pole Log/Pole Corest Pole r Size Class Log/Pole Pole/Log/Sap Pole	DBH 12 14 10 10 DBH 12 7 6	78	Sub-Ca Re Common Lc Ba Wh Wir Wir Ball 4.4 Sub-Ca Will Ba	78 nopy Specid Maple wbush Blue sam Fir iite Pine nite Ash tergreen 65 nopy Specid Raisin sam Fir	81-110 es Densi Ful Lov Trac Trac 81-110 es Densi 81-110 es Densi	Variable N/A ty Avg. Height e Variable / < 5 feet Variable / Variable e Variable e < 5 feet N/A ty Avg. Height e 5 - 10 feet h > 20 feet	Sapling Size Sapling Tall Shrub Sapling Sapling Sapling Tall Shrub Size Tall Shrub Sapling	Trace white oak, paper birch, and hybrid oak in canopy. White oak mostly located in far west. White pine and hemlock are more consistently present in east half. A marginally dry stand with a lot of wet areas. Super simplified subcanopy with only a little variability on transitional edges and



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BAR	ange	Managed	Site	General Comments
101	6222 - Shrub-Carr	Nonstocked	3.0	0	Unspe	ecified	No		Vernal pool complex. Main body of stand is cattail dominated, but not
			Sub-Ca	anopy Speci	ies D	ensity	Avg. Height	Size	fully stocked; multiple clumps of michigan holly, willow, and ash/birch/elm/red maple saplings. Old dam beaver dam in south with
			Ca	attail spp.	N	/ledium	Unspecified	Non-Wood	drainage continuing south into wetland complex. Wet drainage from the north tip with log-sized barn outside of the stand. Satellite ponds are inundated pockets generally dominated (though not
			В	lack Ash		Low	Variable	Sapling	
			Red Maple			Trace	Variable	Sapling	necessarily highly stocked) with michigan holly and, to a lesser extent,
			Michigan Holly			/ledium	5 - 10 feet	Tall Shrub	red osier dogwood and alder leaved buckthorn. Scattered saplings
			Red Osier Dogwood			Low	< 5 feet	Tall Shrub	(though generally dead ash and/or elm). Yellow birch and basswood (and
			Ba	alsam Fir		Low	Variable	Sapling	rare sugar maple) are on the perimeter of the vernal pools within the hardwood stand.
			Yellow Birch			Trace	>20 feet	Log	naidwood stand.
			Paper Birch			Trace	>20 feet	Sapling	
			Willow spp.			Low	Variable	Tall Shrub	
			Ame	erican Elm		Trace	>20 feet	Sapling	
			Alder Lea	aved Buckth	orn	Low	< 5 feet	Tall Shrub	
102	6230 - Cattail	Nonstocked	1.1	0	Unspe	ecified	No		East edge of stand ends where aspen fills in, but the drainage continues
			Sub-Ca	anopy Speci	ies D	ensity	Avg. Height	Size	east. Seep originates from west beside the road and out of a very small hillside.
			Balsam Poplar			Low	Variable	Sapling	
			Red Os	sier Dogwoo	d .	Trace	< 5 feet	Tall Shrub	
			Scotch Pine			Trace	Variable	Sapling	
			Balsam Fir Cattail spp.			Trace	Variable	Sapling	
						Full	Unspecified	Non-Wood	
			Willow spp.		N	/ledium	10 - 20 feet	Tall Shrub	
103	6233 - Wet Meadow	Nonstocked	0.5	0	Unspe	ecified	No		The main body of this stand is dominated by bulrush with a couple small
			Sub-Ca	anopy Speci	ies D	ensity	Avg. Height	Size	patches of cattail. Witherod more or less lines the perimeter of the stand, but is dense and mixed with holly, aspen, red maple, and paper birch in
			[Bulrush		High	Unspecified	Non-Wood	the southern extension of this stand. Hemlock is on the perimeter in
			Mich	higan Holly		Low	5 - 10 feet	Tall Shrub	small clumps. One lonely white pine in east end.
			Ca	attail spp.		Low	Unspecified	Non-Wood	
			Pa	per Birch		Trace	>20 feet	Sapling	
			Quaking Aspen			Low	>20 feet	Sapling	
			Red Maple			Low	Variable	Sapling	
			W	Wild Raisin		/ledium	5 - 10 feet	Tall Shrub	
			Wi	tch Hazel		Trace	5 - 10 feet	Tall Shrub	
			Hemlock			Trace	>20 feet	Pole	



Stand	Level 4 C	over Type	.	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
104	6230	6230 - Cattail				0.9	0	Unspecified	No		Cattail dominated seep draining southeast into stand 28. Dead pole/sap
					Sub-Ca	Sub-Canopy Species		Avg. Height	Size	black ash in north, low amount.	
						Wi	illow spp.	Low	10 - 20 feet	Tall Shrub	
						Ame	erican Elm	Trace	>20 feet	Sapling	
						Ва	alsam Fir	Low	Variable	Sapling	
						Ye	llow Birch	Trace	10 - 20 feet	Sapling	
						BI	lack Ash	Trace	Variable	Sapling	
						Bals	am Poplar	Trace	Variable	Sapling	
						Ca	attail spp.	Full	Unspecified	Non-Wood	
						Red Os	sier Dogwood	d Trace	< 5 feet	Tall Shrub	
105	6223 - Inundat	ted Shrub	Swamp	Nonsto	cked	0.9	0	Unspecified	No		Heavy wildlife (deer) usage. White pine and quaking aspen dot the edges
						Sub-Ca	nopy Specie	es Density	Avg. Height	Size	and little finger in middle of the stand. New stand in 2023. Did not observe stumps, but surrounding stand was harvested in 1997, and this
							Bulrush	Low	Unspecified	Non-Wood	might have been cut over then inundated, converting to lowland shrub.
						Qual	king Aspen	Low	>20 feet	Pole	
						Wi	illow spp.	Trace	< 5 feet	Tall Shrub	
						Mich	nigan Holly	High	5 - 10 feet	Tall Shrub	
						W	hite Pine	Trace	>20 feet	Pole	
106	4112 - Maple, Beed	ch Cherry	Association Sa	wtimber	Madii	ım 2.6	96	51-80	N/A		Stand is dominated by wolfy, multi-stemmed red maple and black cherry
100											with scattered pine. Sugar maple is sparse, but more consistent in far
	Canopy Species		r Size Class		Age		nopy Specie		Avg. Height	Size	southeast tip. Trace bigtooth aspen and beech in canopy. Rare juniper in
	White Pine	1	Log/Pole	12			hite Ash	Trace	Variable	Sapling	subcanopy, erect form, approx 20' tall.
	Red Maple	55	Log/Pole	10	96		cken Fern	High	Unspecified	Non-Wood	
	Sugar Maple	7	Log/Pole	12	96		erry (Juneber		Variable	Sapling	
	Black Cherry	35	Log	12		Red Pine		Low	Variable	Sapling	
	Red Pine	2	Pole	8		Balsam Fir		Medium	Variable	Sapling	
							onwood	Trace	Variable	Sapling	
							ed Maple	Medium	Variable	Sapling	
							Beech	Medium	Variable	Sapling	
						W	hite Pine	Trace	Variable	Sapling	



Stand	Level 4 Co	Size De	ensity	Acres Stand Age BA Range			Managed	Site	General Comments		
107	4139 - Aspen, I	9 - Aspen, Mixed Deciduous			Mediur	n 16.6	4	Immature	N/A		Trace striped maple and oak saplings in canopy. Rare witch hazel in
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	subcanopy in west. Trace residual balsam fir. Dense blueberries in areas of lowest stocking/heaviest browsing. Scattered white and red pine
	Red Maple	25	Sapling	1		W	hite Pine	Low	< 5 feet	Sapling	volunteers. Sale closed in 2021.
	White Pine	5	XLog/Log	20	78	Blueberry/E	Bilberry/Cranb	erry High	< 5 feet	Tall Shrub	
	Black Cherry	2	Sapling	1		Blackbe	erry/Raspberry	/ Low	< 5 feet	Tall Shrub	
	White Oak	5	Log/Pole	12		W	hite Oak	Low	< 5 feet	Sapling	
	Red Oak	1	Log	14		R	Red Oak	Trace	< 5 feet	Sapling	
	Bigtooth Aspen	48	Sapling	1	4	R	led Pine	Trace	< 5 feet	Sapling	
	Red Pine	2	Sapling	2		Bra	cken Fern	Medium	Unspecified	Non-Wood	
	Red Pine	2	Log	14			Beech	Trace	< 5 feet	Sapling	
	White Pine	5	Sapling	1				'	1	'	•
	Quaking Aspen	5	Sapling	1							