

Compartment Review Presentation

Pigeon River Country Forest Management Unit

Compartment 53023

Entry Year 2026

Acreage: 1,894

County Cheboygan

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Greg Rekowski

Legal Description:

T33N R01E Sections 7, 8, 9

Identified Planning Goals:

Maintain current species mix and apply appropriate management techniques to mature stands of timber that are in need of treatment.

Soil and topography:

The Compartment is mostly flat to slightly rolling terrain. Upland soils are a mix of sands, sandy loams, loamy sands, and silt loams with the most common types being the Riggsville loamy sand (9.9%), Cheboygan loamy sand (9.6%), Ingalls loamy sand (7.9%), and the Brimley very fine sandy loam (6.5%). Many of these upland soil types retain water, have a clay component, and have a shallow depth to the water table which makes a "true" dry upland type in this Compartment rare. Lowlands are primarily Tawas peat (19%), Roscommon muck (14.1%), and Burleigh mucky sand (5.7%). All types contribute to the wet nature which prevails throughout this Compartment.

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

Solid State ownership with the exception of one private parcel in each Section.

Unique Natural Features:

Red-shouldered hawks are known to occur in this Compartment. The pine imperial moth and great blue heron rookery sites have the potential to be present in the Compartment.

Archeological, Historical, and Cultural Features:

Old homesteads and schoolhouses have previously been identified in this Compartment.

Special Management Designations or Considerations:

No designated areas are present.

Watershed and Fisheries Considerations:

Although the Compartment has extensive areas of marsh, lowland shrub and conifer swamp, there is no major stream or body of water. However, numerous intermittent streams and drainages are present throughout the Compartment, with most appearing to flow north, eventually draining into the swamp complex surrounding Duby Lake.

Wildlife Habitat Considerations:

A Wildlife Division representative will be available to participate in the formal Compartment review to address any habitat concerns.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial metallic mineral production in this part of the State. No known active sand & gravel pits exist in the area, and commercial development involving use of the surface in the Compartment is not allowed. The Compartment is outside the main Antrim Shale gas play. The Antrim Shale is thin to absent beneath the Compartment and has limited potential for gas production. The Silurian reef trend is just to the southeast, and active production is occurring approximately one mile south. There is no known history of wells drilled in the Compartment, and potential for Silurian reef reservoirs beneath the Compartment is considered low. State land in the Compartment and surrounding area cannot be utilized for future drilling operations and all State-owned mineral rights are non-leasable. Any decisions on future mineral exploration and development within the Compartment shall be consistent with the Concept of Management for the Pigeon River Country. The State does not own all the mineral rights within the Compartment.

Vehicle Access:

There is good access to most, if not all, of this Compartment via Clute Road and open State forest roads. Duby Lake Road, a county road, is in very poor condition and flooded with water just north of the Compartment boundary.

Survey Needs:

Two survey requests have been submitted for this Compartment.

Recreational Facilities and Opportunities:

Hunting is the primary recreational pursuit throughout this Compartment. No formal recreational facilities exist.

Fire Protection:

Access is good in case of any fire suppession effort, though the area is generally at very low risk to any wildfire potential.

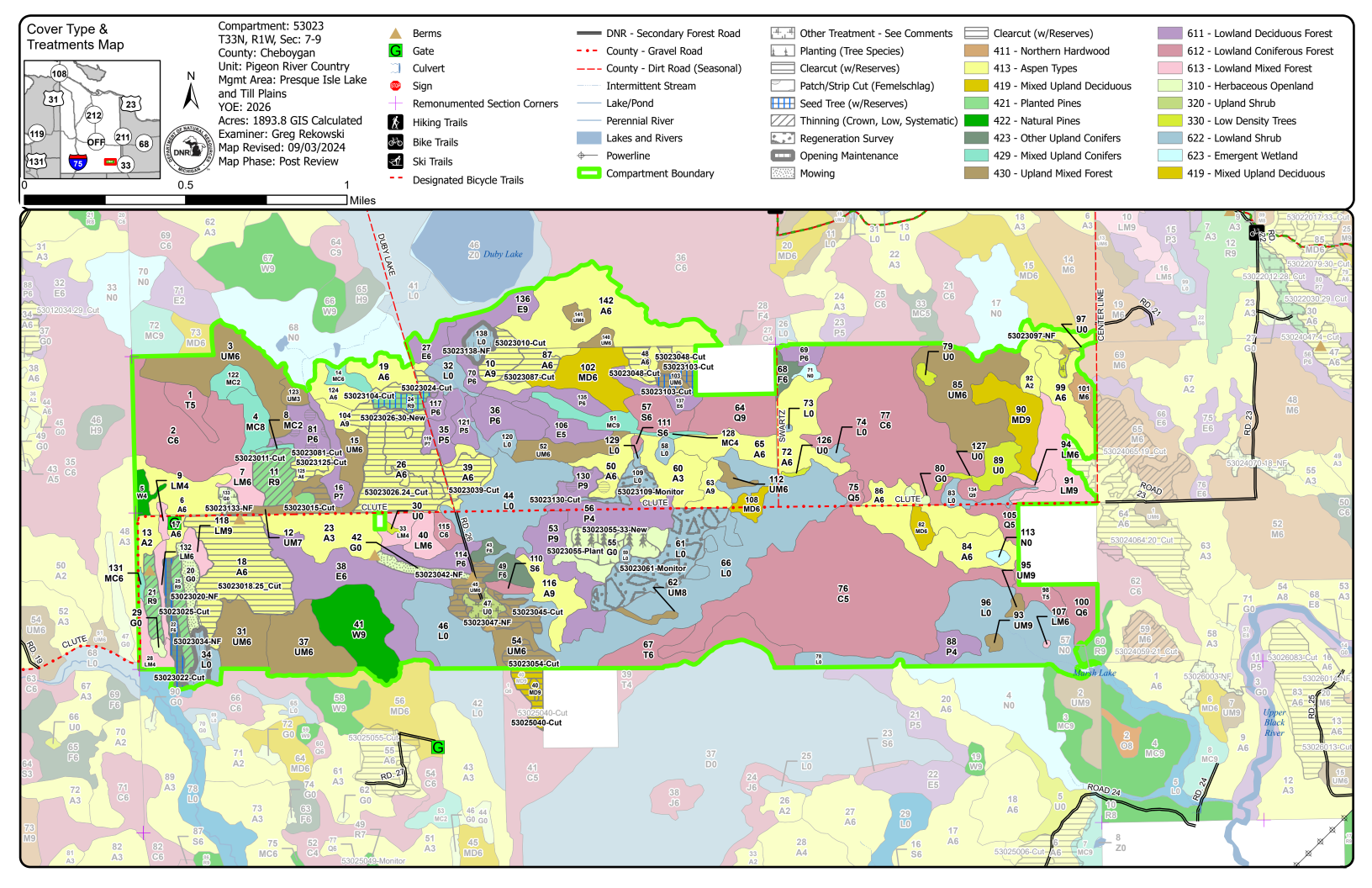
Additional Compartment Information:

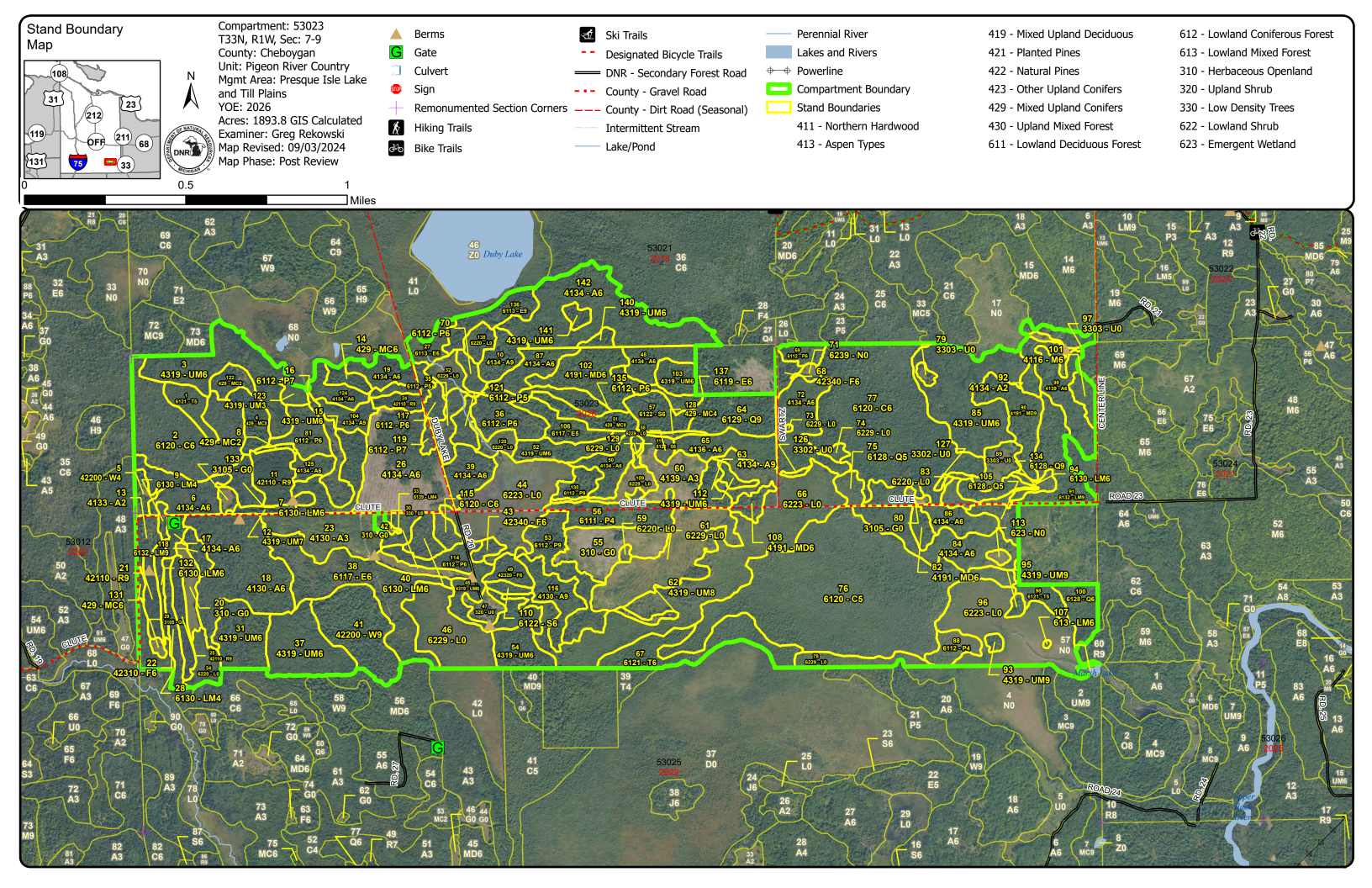
The following reports from the Inventory are attached:

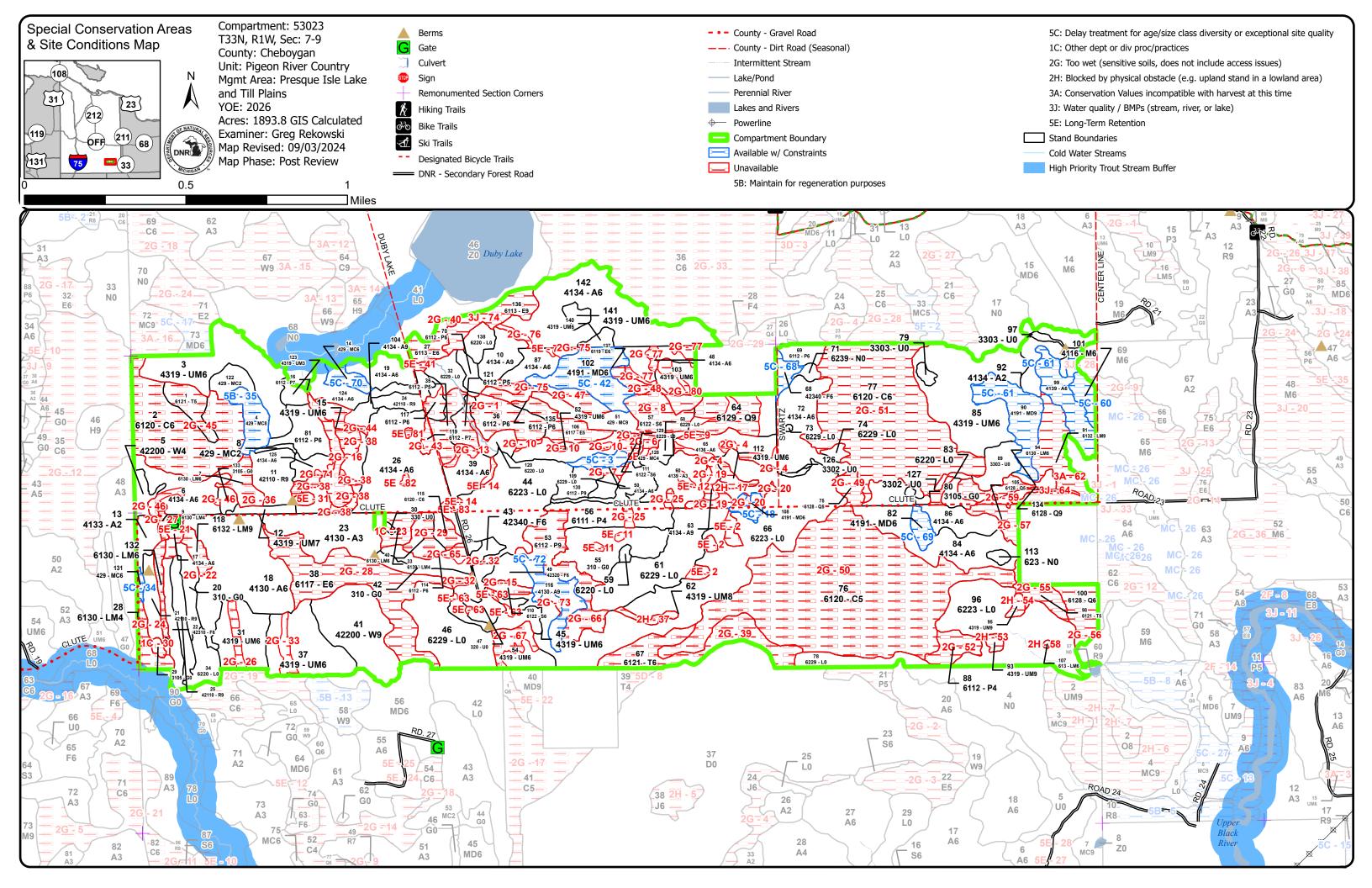
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

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







Compartment 23

Year of Entry 2026

Greg Rekowski: Examiner

Pigeon River Country Mgt. Unit

Age Class

			,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	, ,
	₽ gg) 3			3 / 12		8/8					\$ \\ \frac{\partial 2}{2} \]			\$ \$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		St Just	No. No.
Aspen	0	17	25	18	76	117	113	64	10	0	0	0	0	0	0	0	0	0	440
Cedar	0	0	0	0	0	0	0	0	0	157	0	147	0	0	0	0	0	0	304
Herbaceous Openland	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40
Low-Density Trees	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Lowland Aspen/Balsam Poplar	0	0	0	0	41	36	22	29	0	0	8	0	0	0	0	0	0	0	136
Lowland Conifers	0	0	0	0	0	0	0	0	0	5	11	0	0	12	0	0	0	20	48
Lowland Deciduous	0	0	0	0	0	0	0	17	20	44	0	0	0	0	0	0	0	0	81
Lowland Mixed Forest	0	0	0	0	6	4	8	14	7	4	0	0	0	22	0	0	0	0	64
Lowland Shrub	311	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	311
Lowland Spruce/Fir	0	0	0	0	0	3	0	0	0	13	0	0	0	0	0	0	0	0	16
Marsh	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Mixed Upland Deciduous	0	0	0	0	0	0	5	0	21	4	18	0	0	0	0	0	0	0	48
Northern Hardwood	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	5
Red Pine	0	0	0	0	0	0	0	35	0	0	0	0	0	0	0	0	0	0	35
Tamarack	0	0	0	0	0	8	0	0	7	0	27	0	0	0	0	0	0	0	42
Upland Conifers	0	0	0	7	5	0	0	1	2	10	0	0	10	0	0	0	0	0	34
Upland Mixed Forest	0	0	0	0	112	34	18	0	35	8	2	3	0	0	0	0	0	0	212
Upland Shrub	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Upland Spruce/Fir	0	0	0	0	0	9	0	8	0	4	0	0	0	0	0	0	0	0	21
White Pine	0	0	0	0	4	0	0	0	32	0	0	0	0	0	0	0	0	0	36
Total	374	17	25	25	244	211	171	168	134	249	66	150	10	34	0	0	0	20	1896



Report 2 – Treatment Summary

Compartment 23

Total Compartment Acres: 1,894

Pigeon River Country Mgt. Unit Year of Entry: 2026

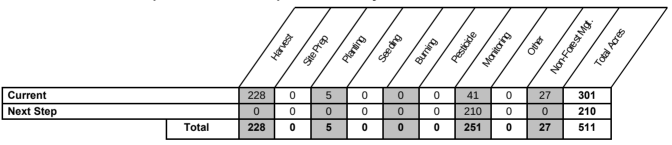
Acres of Harvest

Commercial Harvest - 207 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 21

Cover Type by Harvest Method

			_									
		/(**************************************		Bousto	in Section 1	Rough C	**************************************		\$ /
Aspen		138	0	3	0	0	0	0	0	0	141	
Lowland Aspen/Balsam Poplar		0	0	18	0	0	0	0	0	0	18	
Red Pine		0	0	0	5	0	28	0	0	0	33	
Upland Mixed Forest		23	0	0	5	0	0	0	0	0	29	
Upland Spruce/Fir		0	0	0	8	0	0	0	0	0	8	
	Total	161	0	21	18	0	28	0	0	0	228	

Proposed and Next Step Treatments by Method



Pigeon River Country Mgt. Unit

Report 3 -- Treatments

Compartment: 23 Year of Entry: 2026 DNR DNR

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
-------------	-------------------	-------	--------------------	-----------------	--------------	-------------	-------------------	---------------------	-------------------------	------------------	----------------

Proposed Treatments:

S

 10
 53023010-Cut
 9.5
 4134 - Aspen, Spruce/Fir
 Sawtimber 79 111- Harvest 140
 Harvest Clearcut 143 - Aspen Even-Aged No

Prescription Clearcut, no area retention due to the small size. Leave all incidental birch, elm, and basswood. Leave all merchantable ash as there may be a few that are still alive. Mark to leave large diameter aspen that have lots of rots and cavities. Mark poor quality aspen and maple as cut and leave trees for drumming logs and hare habitat.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Fully-stocked stand of aspen with any additional mix of species being acceptable.

Regen:

Other Use DNR road funding and personnel to complete road improvements along the closed road that bisects the stand.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

11 53023011-Cut 12.7 42110 - Planted Sawtimber 63 141- Harvest Crown Thinning 4211 - Planted Even-Aged No Red Pine Well 170 Red Pine

Prescription Specs: Crown thin to 110 square feet. Focus on removing the smaller diameter trees. Exclude the southeast bubble and leave unmanaged for retention purposes. Go around areas of advanced regeneration along the east side. Do not mark any other species other than fir if room is needed for operations. Although rare in the stand, protect all white oak saplings by avoiding marking any trees nearby.

Next Step Treatments:

Acceptable Regen:

Other Some areas of the stand, such as the north/northeast ends, may not need to be marked in due to lower BAs.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

15 53023015-Cut 3.8 4319 - Mixed Poletimber 57 111- Harvest Clearcut 4134 - Aspen, Even-Aged No Upland Forest Well 140 Spruce/Fir

Prescription Specs:

Clearcut. No area retention due to the small size of the stand. Do not cut any incidental white pine, cedar, paper birch, or red oak (1-2 red oak poletimber along the edges). Mark to leave a few red maple/fir/spruce around birch to prevent shock. Mark to leave any aspen cavity/den trees if present. Mark 1-2 poor quality maple or aspen per acre as cut and leave trees for drumming logs and hare habitat. Leave any cherry over 5" DBH for wildlife purposes.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Fully-stocked stand dominated by aspen with any additional mix of species being acceptable.

Regen:

Other Comment:

Site Condition

S t	Pigeon Riv	er Country	/ Mgt. Unit		Repoi	rt 3 [·]	Treatments		Compartmen Year of Entr		DNR M/CHIGAN
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
20	53023020-NF	6.8	310 - Herbaceous Openland	Nonstock	ed	Unspec ified	NonForestMgt	Mowing	310 - Herbaceous Openland		No
Next Treat Acce Rege Othe Com	Step the pla step tments: eptable en:	nting of hai	rd or soft mast spe		a eitner	through E	ourning, nerbicide	e, planting, or mecl	nanicai means. L	eave the opti	on open for
Spec Next Trea			42110 - Planted Red Pine square feet. Do no	Sawtimbe Well ot cut any c		111- 140 ecies exce	Harvest ept for fir if neces	Crown Thinning	4211 - Planted Red Pine s. Roundwood ha	Even-Ageo	d No
Rege Othe Com	en:	allow any e	equipment to opera	ate in the G	type at	the south	n end of the stand	d due to potential a	rchaeological co	ncerns (old h	omestead).

Proposed Start Date: 10/1 /2025

7.8 42310 - Planted Poletimber 141-Seed Tree with 42390 - Mixed 22 53023022-Cut 63 Harvest Even-Aged No Spruce Well 170 Retention Non-Pine **Upland Conifers**

Prescription Mark to leave scattered clumps of the largest diameter, most windfirm spruce, spaced about 100 feet apart. Leave all white pine and red Specs: pine. Leave all cherry and ash over 5 inches DBH. Roundwood only harvest.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Fully-stocked stand dominated by spruce and fir, with any additional mix of species being acceptable.

Regen: Other

The southern 1/4 of the stand may need to be excluded due to the presence of several wet pockets.

Comment:

If accessing this stand from the west, crane mats will be needed to cross the small drainage in stand 132. The other option would be to

come from the road to the north in which case the mats would not be needed.

Site Condition

S t a

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

24 53023024-Cut 5.2 42110 - Planted Sawtimber 63 81-110 Harvest Seed Tree 4136 - Aspen, Even-Aged No Red Pine Well Mixed Conifer

<u>Prescription</u> Seed tree. Leave 10-20 square feet of the best quality red pine. Leave a few scattered clumps of 3-5 trees as well. Leave all white pine and white spruce. Leave all black cherry greater than 5" DBH. Protect the two white oak saplings in the stand. Mark poor quality red pine and

quaking aspen as cut and leave trees for drumming logs.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Moderate to fully-stocked stand with the expectation that aspen and fir will be the primary regeneration. However, any additional mix of

Regen: species will be acceptable.

Other Add 2" spec to get all fir regen knocked down.

Comment:

If present, exclude any wet areas. A small area of wet ground may be present east of the road.

Site Condition

Proposed Start Date: 10/1 /2025

25 53023025-Cut 8.2 42110 - Planted Sawtimber 63 141- Harvest Crown Thinning 4211 - Planted Even-Aged No Red Pine Well 170 Red Pine

Prescription Crown thin to 110 square feet. Do not mark any other species in the stand except for fir. Several areas will not need to be marked due to

Specs: lower BAs, especially the middle parts of the stand.

Next Step Treatments:

Acceptable

Regen:

Other If accessing this stand from the west, crane mats will be needed to cross the small drainage in stand 132. The other option would be to

Comment: come from the road to the north in which case the mats would not be needed.

Site Condition

Proposed Start Date: 10/1 /2025

34 53023034-NF 5.2 6220 - Alder/willow Nonstocked Unspec NonForestMgt Brush Cutting 6220 - No ified Alder/willow

<u>Prescription</u> Specs: Cut this stand using the RGS shearing machine. Leave all cherry greater than 5" DBH and hawthorn of any size for mast production purposes. Exclude the eastern side of the stand which has a north-south running drainage and a small knob of upland with conifers (area

already excluded from treatment in MiFI). Winter operations only to avoid damaging the site.

Next Step Treatments:

Acceptable

Regen:

Other

Stump treat invasive honeysuckle the following growing season after shearing is complete.

Comment:

Site Condition

S t	Pigeon Riv	er Country	/ Mgt. Unit		Repo	rt 3 ⁻	Treatments		Compartme Year of Entr		DNR DNR
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
39	53023039-Cut	8.9	4134 - Aspen, Spruce/Fir	Poletimbe Well	er 57	141- 170	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Next: Treati Accep Rege Other Comr	s: in site of all cheres. Step Monitoments: ptable Fully-sin: Exclude	conditions rry > 5" DB ring, Natura tocked star e wet areas	layer). Do not cut a H for wildlife purpo al Regen (Intermed and dominated by as a along the north p	any rare or	underre all serveral	presented riceberry. with any a	I species in the s Mark trees to fe	uch aspen as reten stand such as red p Il for drumming log: species being acce Iready been exclud	oine, white pine, on s.	cedar, and birc	ch. Leave
42	53023042-NF	5.1	310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Mowing	310 - Herbaceous Openland		No
Next S Treati Accer Regel Other Comr	s: the pla Step ments: ptable n:		forested condition rd or soft mast spe		d either	through b	ourning, herbicid	le, planting, or mec	hanical means. L	eave the optio	n open for

Proposed Start Date: 10/1 /2025

4	5 53023045-Cut	13.6	4319 - Mixed	Poletimber	46	111-	Harvest	Clearcut with	4136 - Aspen,	Even-Aged	No
			Upland Forest	Well		140		Retention	Mixed Conifer		

Prescription Specs:

Clearcut. Use area retention to exclude small pockets of conifers, both along the lowland edge, and along the edge of the interior U stand (some areas have already been excluded). Exclude any wet areas (approximate areas excluded and in site conditions layer). Leave all incidental white pine, tamarack, and cedar. Leave all cherry over 5" DBH. Mark to leave scattered clumps of better quality spruce as a seed source. Mark scattered poor form aspen, maple, or white pine as cut and leave trees for coarse woody debris, drumming logs, and hare habitat.

Next Step Monitoring, Natural Regen (Intermediate)

<u>Treatments:</u>

<u>Acceptable</u> Fully-stocked stand of aspen with any additional mix of species being acceptable. <u>Regen:</u>

Other Roundwood only harvest during dry summer or winter conditions due to the moist soils. Add 2" spec to get all small regeneration (mostly fir and red maple) knocked down. Set-up during the spring to see all seasonally wet areas.

Site Condition

No

Compartment: 23

Year of Entry: 2026

S t a n

d

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

47 53023047-NF 5.1 320 - Upland Shrub Nonstocked Unspec NonForestMgt Other - Specify 3205 - Mixed Upland Shrub

<u>Prescription</u> Maintain the non-forested condition of this stand either through burning, planting, herbicide, planting, or mechanical means. Leave the option Specs: open for the planting of hard or soft mast species.

Next Step Treatments:

Acceptable
Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

48 53023048-Cut 6.2 4134 - Aspen, Poletimber 46 111- Harvest Clearcut with 413 - Aspen Even-Aged No Spruce/Fir Well 140 Retention

Prescription Clearcut. Do not cut any of the following incidental species; white pine, basswood, cedar, hemlock, elm, or birch. Mark to leave a few clumps of trees around the birch to prevent shock and windthrow. Mark poor quality maple and aspen as cut and leave trees for drumming logs and hare habitat.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

<u>Acceptable</u> Fully-stocked stand of aspen with any other additional mix of species being acceptable. Regen:

Other Inoperable wet areas and drainages have been excluded from the treatment boundary but these are just rough approximations so expect the boundary to change. There are likely additional areas in the stand as well.

Roundwood only harvest to protect wet soils. Only allow cutting during dry summer or winter conditions. Add 2" spec to get all small fir

Use DNR road funding and personnel to complete road improvements along the closed road to the north.

Site Condition

Proposed Start Date: 10/1 /2025

knocked down.

3.2 Poletimber 55 111-Strip/Patch/Gap 53023050-Cut 4134 - Aspen, Harvest 413 - Aspen Even-Aged Yes Spruce/Fir Well 140 Cut (Femelschlag)

<u>Prescription</u> Hand cut all aspen, maple, and fir. Leave any incidental species such as cedar or white pine. This will be a non-commercial treatment and <u>Specs:</u> will take several years to complete. Stay out of areas that have standing water.

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

Treatments:

Acceptable Fully-stocked stand dominated by aspen with any additional mix of species being acceptable.

Regen: Other

Prescribe a non-commercial treatment for the north half of the stand during the next inventory cycle.

Comment:

Site Condition



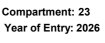


s t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Name CoverType Density Age Range Type Objective Structure Cut d 54 53023054-Cut 5.9 4319 - Mixed Poletimber 111-Harvest Clearcut with 4319 - Mixed Even-Aged No **Upland Forest** Retention **Upland Forest** Well 140 Prescription Clearcut. Leave all incidental cedar, white pine, and paper birch. Mark to leave some scattered spruce/maple/fir around cedar and birch to prevent shock and windthrow. Mark to leave large diameter aspen cavity trees. Mark poor form aspen and white pine as cut and leave trees Specs: for drumming logs and hare habitat. Monitoring, Natural Regen (Intermediate) Next Step Treatments: Acceptable Any mix of species resulting in a fully-stocked stand will be acceptable in determining regeneration success. Regen: Exclude all wet areas (approximate areas have already been excluded and are in the site conditions layer). Set-up in the spring to see areas Other that hold water. Comment: Roundwood harvest during dry summer or winter due to wet soils. Add 2" spec to get all small fir knocked down. Site Condition Proposed Start Date: 10/1 /2025 42120 - Planted Even-Aged 53023055-31-4.7 310 - Herbaceous Nonstocked **Planting ERROR** No 55 Unspec New Openland ified Jack Pine Prescription Handplant jack pine without trenching the site. Target of 600 trees per acre. Use in house DNR resources (students, tech, foresters) to plant the site. Also plant scattered bur oak, which will require fencing to protect from deer browse. Areas of aspen and BAM regeneration along Specs: the east end have been excluded from the treatment boundary. Monitoring, Artificial Regen(3yr); Monitoring, Artificial Regen(1yr) Next Step Treatments: Acceptable Fully-stocked stand of planted white spruce. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2027 53023055-33-**ERROR** 42120 - Planted Even-Aged 4.7 310 - Herbaceous Nonstocked Unspec **Planting** No New Openland ified Jack Pine Prescription Handplant jack pine without trenching the site. Target of 600 trees per acre. Use in house DNR resources (students, tech, foresters) to plant Specs: the site. Also plant scattered bur oak, which will require fencing to protect from deer browse. Next Step Monitoring, Artificial Regen(3yr); Monitoring, Artificial Regen(1yr) Treatments: Acceptable Fully-stocked stand of planted white spruce.

Regen:

Other Comment:

Site Condition





Treatment Cover Type Age Habitat Method Name CoverType Density Age Range Type Objective Structure Cut d 55 53023055-310 - Herbaceous Nonstocked Unspec Planting **ERROR** 42120 - Planted Even-Aged No Openland Jack Pine **Plant** ified Prescription Handplant jack pine without trenching the site. Target of 600 trees per acre. Use in house DNR resources (students, tech, foresters) to plant the site. Also plant scattered bur oak, which will require fencing to protect from deer browse. Areas of aspen and BAM regeneration along Specs: the east and west ends have been excluded from the treatment boundary. Monitoring, Artificial Regen(3yr); Monitoring, Artificial Regen(1yr) Next Step Treatments: Acceptable Fully-stocked stand of planted white spruce. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 61 53023061-33.5 6229 - Mixed Nonstocked 0 Unspec Monitoring Natural Regen 6112 - Lowland Even-Aged No lowland shrub ified (Intermediate) Monitor Aspen Prescription Natural regen survey. Survey done in 2024 indicated a poorly stocked stand. Do another survey in 2028 to see if regen has filled in more. If not, consider implementing follow-up interplanting of spruce. Specs: Next Step Treatments: Acceptable Fully-stocked stand of aspen with any additional mix of species being acceptable. **Other** Comment: Site Condition Proposed Start Date: 10/1 /2027 53023081-Cut 6112 - Lowland Poletimber 57 111-Harvest Strip/Patch/Gap 6112 - Lowland Even-Aged Yes 11.4 Aspen Well 140 Cut Aspen (Femelschlag) Prescription Non-commercial aspen clearcut due to inoperable wet soils. Cut all aspen and fir. Leave incidental species in the stand such as spruce, cedar, white pine, and birch. Protect hawthorn and serviceberry shrubs. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Fully-stocked stand of aspen regeneration. Regen: Other Expect this to be cut in small patches over a period of several years. Comment:

Site Condition

Compartment: 23

Year of Entry: 2026

s

t							rear or Entry	y. 2026	DNR
••	ment Acres me	s Stand CoverType	Size Star Density Ag		Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
87 53023	087-Cut 7.	4 4134 - Aspen, Spruce/Fir	Poletimber 4 Well	46 111- 140	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescription Specs:		ve all incidental paper corner (already exclu							
Next Step Treatments		atural Regen (Intermed	diate)						
Acceptable Regen:	Fully-stocked	stand of aspen with a	ny additional mix	of species	being acceptable	e.			
Other	Exclude all we	et areas, the northeast	corner and sout	th ends alrea	ady have been b	ut expect additiona	l areas to be pres	ent in the stan	d.
Comment:	Roundwood o	nly harvest to protect	wet soils. Only a	llow cutting	during dry summ	ner or winter conditi	ions. Add 2" spec	to get all sma	II fir
	Use DNR road	d funding and personn	el to complete re	oad improve	ments along the	closed road to the	north.		
Site Conditi	<u>on</u>								
Proposed S	tart Date: 10/1	/2025							
97 53023	3097-NF 2.	4 3303 - Mixed Low Density Trees	Nonstocked	Unspec ified	NonForestMgt	Other - Specify	320 - Upland Shrub		No
Prescription Specs:		on-forested condition rd or soft mast species				e, or mechanical m	eans. Leave the	option open fo	r the
Next Step Treatments	<u>:</u>								
Acceptable Regen:									
Other Comment:									
Site Conditi	<u>on</u>								
Proposed S	tart Date: 10/1	/2025							
103 53023	103-Cut 5.	.3 4319 - Mixed Upland Forest	Poletimber 8 Well	34 111- 140	Harvest	Seed Tree	4319 - Mixed Upland Forest	Two-Aged	No
Prescription Specs:		ave all white pine, red ssible. Leave all incide							
Next Step Treatments		atural Regen (Re-Inve	ntory)						
Acceptable Regen:	Any mix of spe	ecies resulting in a full	y-stocked stand	will be acce	eptable when eva	aluating regeneration	n.		
Other Comment:	Wet areas hav	ve been excluded from	the boundary (see site con	ditions layer) but	expect additional a	areas to be prese	nt in the stand	
<u>comment.</u>		nly harvest to protect on, except protect any a	•		0 ,	ner or winter conditi	ions. Add 2" spec	to get all sma	II fir
Site Conditi	<u>on</u>								
Proposed S	tart Date: 10/1	/2025							

Compartment: 23

DNR DNR DNR
Habitat
DNR

s t	rigeon Kive	or Country	Mgt. Omt	١	Kepoi		reatments		Compartmen Year of Entry		DNR
	eatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
104 530	23104-Cut	8.2	4134 - Aspen, Spruce/Fir	Sawtimbe Well	r 57	141- 170	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescripti Specs:	Mark to	leave a fe		ge diameter	aspen	that have	lots of rot and o	reater than 10" DBF cavities. Mark poor			
Next Step Treatmen		ing, Natura	al Regen (Intermed	liate)							
Acceptab Regen:	le Fully sto	ocked star	d of aspen regene	ration with	any add	litional mi	x of species bei	ng acceptable.			
Other Commen								y excluded and are lary includes a sma			
		spec and r	oundwood only sp	ec. Only all	ow harv	esting du	ring the dry sum	nmer or winter cond	litions due to wet	soils in the ar	ea.
Site Cond Proposed	<u>lition</u> Start Date:	10/1 /20:	25								
	8023109- Monitor	7.5	6229 - Mixed lowland shrub	Nonstocke	ed 0	Unspec ified	Monitoring	Natural Regen (Intermediate)	6112 - Lowland Aspen	Even-Aged	No
Prescripti Specs:	(see sta							en survey was com n then prescribe fol			failure
Treatmen											
Acceptab Regen:	<u>le</u> Fully-sto	ocked star	nd of aspen with an	y additiona	l mix of	species b	peing acceptable	е.			
Other Commen	<u>t:</u>										
Site Cond											
Proposed	Start Date:	10/1 /20:	27 								
125 530	23125-Cut	4.6	4134 - Aspen, Spruce/Fir	Poletimbe Well	r 57	171- 200	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescripti Specs:	operable cavity tr	e areas of ees. Also	stand 81. Do not o	cut any incid w maple, fir	dental o , and/or	ak, white spruce a	pine, basswood round birch in o	een excluded. If feas I, birch, or cedar. M rder to prevent sho	ark to leave a few	large diamet	er aspen
Next Step Treatmen		ing, Natura	al Regen (Intermed	liate)							
Acceptab Regen:	<u>le</u> Fully-sto	ocked star	nd of aspen with an	y additiona	l mix of	species b	peing acceptable	e.			

<u>Other</u>

Roundwood only harvest during dry summer or winter conditions due to the clay soils in this area.

Comment:

Site Condition

Pigeon River S t a	r Country	y Mgt. Unit		Repoi	rt 3 ⁻	Treatments		Compartmen Year of Entry		DNR DIE
	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
130 53023130-Cut	6.2	6112 - Lowland Aspen	Sawtimbe Well	er 65	111- 140	Harvest	Strip/Patch/Gap Cut (Femelschlag)	6112 - Lowland Aspen	Even-Aged	Yes
Prescription Hand cur Specs: take sev		en, maple, and fir. Le s to complete. Stay					nd spruce. This wil	ll be a non-comm	ercial treatme	nt and will
Next Step Monitoring Treatments:	ng, Natur	al Regen (Re-Inven	tory)							
Acceptable Fully-sto Regen:	cked stai	nd of lowland aspen	with any a	additiona	al mix of s	species being ac	ceptable.			
Other Comment:										
Site Condition										
Proposed Start Date:	10/1 /20	25								
133 53023133-NF	2.5 l	3105 - Mixed Jpland Herbaceous	Nonstocke	ed	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
		forested condition or soft mast species.		d either	through b	ourning, herbicide	e, or mechanical m	eans. Leave the	option open fo	or the
Next Step Treatments:										
Acceptable Regen:										
Other Comment:										
Site Condition										
Proposed Start Date:	10/1 /20	25								
138 53023138-NF	5.2	6220 - Alder/willow	Nonstocke	ed	Unspec	NonForestMgt	Brush Cutting	6229 - Mixed		No

ified

Prescription Shear all alder. Leave all conifers and any cherry greater than 5 inches DBH. Leave hawthorn and serviceberry if possible (only present in

Specs: small amounts).

Next Step Treatments:

Acceptable Regen:

<u>Other</u> Comment:

Site Condition

Proposed Start Date: 10/1 /2025

lowland shrub

s t а

Treatment Stand BA **Treatment Treatment** Cover Type Acres Stand Size Age Habitat n Method Name CoverType Density Age Range Type Objective Structure Cut d Even-Aged No

40 53025040-Cut 6.5 4191 - Mixed **Upland Deciduous** with Conifer

Sawtimber 72 81-110 Harvest Well

Clearcut

4199 - Other Mixed Upland

Deciduous

Compartment: 23

Specs:

Prescription Clearcut. Leave all incidental white pine, paper birch, and cedar. Leave all spruce over 18" DBH. Mark to leave a few spruce, and/or red maple that may be near the aforementioned species to create small clumps and prevent windthrow and shock. Mark to leave poor quality aspen with lots of rot and cavities. Mark poor quality aspen and maple as cut and leave trees for drumming logs and hare habitat. A linear, seasonally wet area has been excluded from the middle of the stand and can serve as retention.

Next Step Monitoring, Natural Regen (Intermediate)

Treatments:

Acceptable Any mix of species resulting in a fully-stocked stand will be acceptable in determining regeneration success.

Regen:

Other Roundwood job only. Retain all existing coarse woody debris on site. Cut only during the winter or dry summer. Set-up during the spring so

Comment: all wet areas can be observed.

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

53023018.25 50.0 4130 - Aspen 63 Clearcut with Poletimber 81-110 4130 - Aspen Nο Harvest Even-Aged Cut Well Retention

Prescription Clearcut with reserves with 2-3 retention islands within the stand. Also, mark larger diameter trees throughout the stand to fall for grouse drumming logs. Brush piles for Hare habitat will be created during or upon completion of logging operations. VMS spec 5.2.4.1. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen should respond well, but any combination of species will be acceptable in determining regeneration success.

Regen:

Old next step comments: Follow regeneration survey guidelines/timelines for monitoring regeneration success. Other

Comment:

Site Condition

Proposed Start Date: 10/1 /2015

53023026.24 25.3 Poletimber 81-110 Clearcut with 4134 - Aspen, Even-Aged 4134 - Aspen. Harvest No Spruce/Fir Well Retention Spruce/Fir Cut

Prescription Clearcut w/ reserves with 2-3 retention islands within the stand. Also, mark larger diameter trees throughout the stand to fall and leave for grouse drumming logs. Use VMS spec. 5.2.4.1 for Hare habitat conditions (brush piles) during logging operations or upon completion. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen should respond well, but any combination of species will be acceptable in determining regeneration success.

Regen:

Other Portions of this stand can be rather wet much of the year, so it may necessitate a winter cut only spec. Old next step comments: Follow Comment:

regeneration survey guidelines/timelines for monitoring regeneration success.

Site Condition

Pigeon River Country Mgt. Unit Report 3 -- Treatments Compartment: 23 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n CoverType Method Objective Name Density Age Range Type Structure Cut d 4134 - Aspen, 4134 - Aspen, 26 53023026-30-17.7 Poletimber 57 81-110 Harvest Clearcut with Even-Aged No Spruce/Fir Spruce/Fir Well Retention New Prescription Clearcut w/ reserves with 2-3 retention islands within the stand. Also, mark larger diameter trees throughout the stand to fall and leave for grouse drumming logs. Use VMS spec. 5.2.4.1 for Hare habitat conditions (brush piles) during logging operations or upon completion. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Aspen should respond well, but any combination of species will be acceptable in determining regeneration success. Regen: Other Portions of this stand can be rather wet much of the year, so it may necessitate a winter cut only spec. Old next step comments: Follow regeneration survey guidelines/timelines for monitoring regeneration success. Comment:

Total Treatment 322.1
Acreage Proposed:

Proposed Start Date: 10/1 /2015

Site Condition

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner

Compartment: 23
Year of Entry: 2026



Availability for Management Total Acres Acres Avail Acres **Dominant Site Conditions** With Condition Not Available Available 5C 1C 2G 2H ЗА 3J 5E Acres Aspen Cedar Herbaceous Openland Low-Density Trees Lowland Aspen/Balsam Poplar **Lowland Conifers Lowland Deciduous Lowland Mixed Forest Lowland Shrub** Lowland Spruce/Fir Marsh **Mixed Upland Deciduous** Northern Hardwood **Red Pine** Tamarack **Upland Conifers Upland Mixed Forest Upland Shrub** Upland Spruce/Fir White Pine 1,894 1,070 Total Forested Acres 56% 38% Relative Percent 6%

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

Site Dominant Site No. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	41	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						

r

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



2	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Approximate areas	that are too wet for harvesting	activities	. There are likely addition	al areas in stand 65 that sh	nould be excluded from any	/ harvest.
5	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Southern site cond	ition is a wet drainage.					
	:/2024 44:57:44 AM Da						TONELLOM

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



8	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	25	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
9	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Desired retention a	round an area of primarily younູ	g spruce	, fir, and birch.			
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
11	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						
12	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
14	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
							_
17	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
18	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	4	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
19	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
2/22/22	124 11:57:42 AM Da	A -5.40					TONELLOM

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for the ha	arvest in stand 18.					
22	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Unavailable	1C: Other dept or div proc/practices	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Potential archaeolo	gical concerns with an old scho	olhouse	that was present in stand	30 and potentially into star	nd 33.	
24	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
25	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



26	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Approximate location	on of the wet drainage in stand 3	31.				
27	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
28	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	44	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
30	Unavailable	1C: Other dept or div proc/practices	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Old homestead site	e, do not manage this stand.					
31	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small area of stand	I 11 that has never been manag	ed and	should remain that way.			
	024 14:57:42 AM Da						TONELLOM

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



32	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
33	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
P	Approximate locati	on of the wet drainage in stand	37.				
34	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
35	Available	5B: Maintain for regeneration purposes	10	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
36	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
37	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
ı							

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



38	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Approximate areas	of wet ground within stand 15.	The mo	st southern site condition	has a small intermittent str	eam which goes from Clute	e Road to stand 16.
39	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
40	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
41	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
42	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
43	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

Compartment: 23 Year of Entry: 2026

Pigeon River Country Mgt. Unit Greg Rekowski: Examiner

44	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
45	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	57	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
46	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Wet areas in stand	6 that should be excluded from	any futu	ıre harvest.			
47	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
48	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



49	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
;	Comments: Stand is 'Too wet' to types.	o support conventional harvest	equipm	ent. Stand also lower stocked	I with poorer quality ste	ms and has high/full sub-ca	nopy of lowland shrub
50	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	153	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is 'Too wet' to	o support conventional harvest	equipm	ent.			
51	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	98	Unspecified	Unspecified	Unspecified	Unspecified
,		nd is 'Too wet' to support conventions			oundary locations could	be opportunistically harvest	ed when/if surrounding
52	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments: Stand is 'Too wet' to	o support conventional harvest	equipm	ent. Also, no access because	of surrounding lowland	d complex(es).	
53	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small acreage and	no access because of surroun	ding low	land complex(es).			

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



54	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
;	Small acreage and	limited/no access because of s	urroundin	ng lowland(s).			
55	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is 'Too wet' t	o support conventional harvest	equipmer	nt.			
56	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand is 'Too wet' t	o support conventional harvest	equipmer	nt.			
57	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
;	Stand is 'Too wet' t	o support conventional harvest	equipmer	nt. Stand also lower stock	ed with poorer quality ster	ns.	
58	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Small acreage and	no access because of surround	ling lowla	nd complex(es).			

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



59	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
		nis stand is 'Too wet' to support d stands. Quite likely a good po					of its location against
60	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Allow maple stems	to mature/put on more diamete	r growt	h. Consider a crown-thin a	iter 1 or 2 more rotations of	growth	
61	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	35	Unspecified	Unspecified	Unspecified	Unspecified
		ition applied to Stands 90 & 99. ating together is preferred, to im				ounding harvests are com	pleted and have begun
62	Unavailable	3A: Conservation Values incompatible with harvest at this time	22	2G: Too wet (sensitive soils, does not include access issues)	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified
		is stand appear 'operable', sens ar, the dominant species within			mon throughout. Also, it's u	nlikely that a harvest will s	successfully regenerate
63	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Recommended reto	ention areas for stand 45.					
64	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Seasonally drainag	e that is interconnected with ad	acent/s	surrounding drainage featu	res.		

Compartment: 23 Year of Entry: 2026



65	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
66	Unavailable	2G: Too wet (sensitive	22	Unspecified	Unspecified	Unspecified	Unspecified
		soils, does not include access issues)					
C	Comments:						
67	Unavailable	2G: Too wet (sensitive	7	Unspecified	Unspecified	Unspecified	Unspecified
		soils, does not include access issues)					
C	comments:						
68	Available	5C: Delay treatment for	4	Unspecified	Unspecified	Unspecified	Unspecified
		age/size class diversity or exceptional site quality					
C	comments:						
69	Available	5C: Delay treatment for	4	Unspecified	Unspecified	Unspecified	Unspecified
		age/size class diversity or exceptional site quality					
C	comments:						
0100101	004 44.57.47 AM D	40 -540					TONELLO

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



70	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
71	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
72	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
73	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
74	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	13	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: This stand borders	a lake and is wet, do not mana	ge.				
	024 11·57·47 ΔM - Pa						TONELLOM

Pigeon River Country Mgt. Unit

Compartment: 23 Year of Entry: 2026 Greg Rekowski: Examiner



75	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Approximate areas of ground that are wet and should be excluded from the harvest in stand 87.									
76	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Approximate location of wet drainage.									
77	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Approximate area of drainages and wet ground to be excluded from the harvest in stand 48.									
78	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Retention around legacy size pine.									
80	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Long wet drainage that ends in a pocket of cedar and hemlock at the northwest side of this site condition.									
81	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments:									
00/02/	0024 11:57:49 AM Day	- 4E of 4C					TONELLOM			

Pigeon River Country Mgt. Unit

Greg Rekowski: Examiner



82	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
83	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Unavailable omments:	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified

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				



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.

Conservatior Area	туре	Description	HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	stocked trout populations and those of other coldwayear to year. Coldwater streams in Michigan typical	ly provide these conditions due to substantial Such streams are established by Director's action and
SCA	Riparian Area		Because of the unique conditions adjacent to lakes, arbor a high diversity of plants and wildlife. Riparian at in their effects on water quality and quantity, as well

51-80

Low

444 440

111-140

N/A

Variable

NI/A

N/A

Sapling

Compartment: 23 Year of Entry: 2026



Stand Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site General Comme	ıts
---	-----

49

Balsam Fir

407

35

•								
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Willow spp.	1	Pole	5		Black Spruce	Trace	>20 feet	Sapling
Balsam Poplar	10	Pole	6		Paper Birch	Low	>20 feet	Sapling
Black Spruce	20	Pole	7		Red Maple	Trace	Variable	Sapling
Tamarack	57	Pole/Sap/Log	7	49	Willow spp.	Medium	>20 feet	Tall Shrub
Balsam Fir	7	Pole	5		Tag Alder	Full	Variable	Tall Shrub
Northern White Cedar	5	Pole/Log	8		Nannyberry	Trace	5 - 10 feet	Tall Shrub
					Tamarack	Medium	>20 feet	Sapling
					Michigan Holly	Low	5 - 10 feet	Tall Shrub
					American Elm	Trace	Variable	Sapling

Poletimber Medium 8.1

Tamarack dominated stand with a thick understory of lowland shrubs. Only a moderately stocked stand, although there are some areas with a lot of smaller diameter tamarack stems. A few of the willow are greater than 5" DBH, not sure which willow species it is. Very wet ground throughout most of the stand. Average ba/acre from 4 plots = 60 square feet.

2 6120 - Lov	6120 - Lowland Cedar			er vvei	1 48.7	107	111-140	N/A	
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size
Black Spruce	20	Pole/Log	8		Ameri	ican Elm	Trace	Variable	Sapling
Red Maple	2	Pole/Log	8		Bals	sam Fir	High	Variable	Sapling
Quaking Aspen	3	Log/Pole	10		Michig	gan Holly	Low	5 - 10 feet	Tall Shrub
White Pine	1	Log/XLog	17		Blad	ck Ash	Low	Variable	Sapling
Balsam Fir	9	Pole	7		Tan	narack	Trace	>20 feet	Sapling
Balsam Poplar	2	Pole/Log	8		Red	Maple	Trace	Variable	Sapling
Tamarack	8	Pole/Log	8		Pape	er Birch	Trace	>20 feet	Sapling
Northern White Cedar	54	Pole/Log	8	107	Tag	Alder	High	Variable	Tall Shrub
Paper Birch	1	Pole	6		Willo	ow spp.	Trace	>20 feet	Tall Shrub
					Black	Spruce	Low	Variable	Sapling

Dalatinahan Mall

Poletimber Well

Generally a poor quality cedar stand with many trees appearing stressed and in decline. The best quality and healthiest cedar can be found in the eastern 1/3rd of the stand. Some areas have a heavier mix of tamarack and black spruce, especially in the middle parts of the stand. Deciduous species can be found mostly along the south and east edges. Average ba/acre from 11 plots = 128 square feet. Too wet for management.

10.10 11.11.10	a o p.aa . o							
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	2	Pole/Sapling	5		Black Cherry	Low	Variable	Tall Shru
Quaking Aspen	45	Pole/Sapling	5	35	Red Maple	Trace	Variable	Sapling
White Spruce	6	Pole/Sap/Log	6		Tag Alder	Low	>20 feet	Tall Shru
White Pine	3	Pole/Sap/Log	7		Balsam Fir	High	Variable	Sapling
Balsam Fir	36	Pole/Sap/Log	5		Serviceberry (Juneberry)	Trace	Variable	Tall Shru
Balsam Poplar	8	Pole/Sapling	5		White Ash	Trace	Variable	Sapling
					White Spruce	Low	Variable	Sapling
					Ironwood	Trace	Variable	Sapling
					White Pine	Trace	Variable	Sapling
					Paper Birch	Trace	>20 feet	Sapling

34.9

Fully-stocked stand of primarily aspen and fir. Clearcut in 1989 in the sale Clute Cut Aspen (#53-014-86, Kapalla Logging). There are many areas where fir is dominant including a large swath of nearly pure fir along the northeast side of the stand where beavers removed the aspen years ago. This area could probably be its own separate stand if desired. Aspen diameters tend to vary dramatically with many areas that are barely merchantable. Primarily upland soils but there are numerous pockets of wet ground and small drainages, difficult to parse out on imagery. Trace of tamarack (pole/sap), black spruce (pole/sap), black cherry (pole), white ash (pole), and red pine (pole/sap) in the canopy. Average ba/acre from 12 plots = 123 square feet. This stand will need 2 more entries of growth before being ready for a harvest.

Pigeon River Country Mgt. Unit

6121 - Tamarack

C400 Lavidanad Cadan

4319 - Mixed Upland Forest

1

3

Sawtimber Medium

96

18.0

Report 7 - Stands

81-110

Compartment: 23 Year of Entry: 2026



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

111

35

7					
Canopy Species	% Cov	er Size Class	DBH	l Age	5
White Pine	32	XLog/Log/Pole	18		
Balsam Fir	10	Pole/Log	8		
Northern White Cedar	14	Pole/Log	9		
Balsam Poplar	4	Pole	7		
Quaking Aspen	2	Pole	7		
Hemlock	33	Log/Pole/XLog	14	111	
Red Pine	3	Log/XLog	16		
White Spruce	2	Pole	6		

4134 - Aspen, Spruce/Fir

6

429 - Mixed Upland Conifers

Sub-Canopy Species	Density	Avg. Height	Size
Balsam Poplar	Trace	Variable	Sapling
Balsam Fir	High	Variable	Sapling
Red Pine	Low	Variable	Sapling
White Pine	High	Variable	Sapling
White Spruce	Low	Variable	Sapling

111-140

N/A

N/A

This stand was cut in 1998, at the same time as stand 122 to the north, in the sale Loon-E-Tune Aspen (#53-016-96, Georgia Pacific). Everything was cut except for white pine, cedar, and hemlock. The residual conifers tend to occur in dense clumps throughout the stand, intermixed with areas of regeneration and lower residual BAs. Most of the hemlock and white pine are high quality with some very large trees present, including several white pine greater than 30" DBH. A few patches of fir and white pine poletimber are present. Cedar is more prevalent at the south end of the stand. Areas of regeneration have a good mix of conifer species and are generally guite dense in stocking. Average ba/acre from 6 plots = 101 square feet.

5	42200 - Natu	Poletimb	er Pooi	r 4.2 35		1-50	N/A			
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size
	Black Cherry	1	Pole/Log	8		Wh	ite Pine	Low	Variable	Sapling
	Red Maple	2	Log	12		Bal	sam Fir	Trace	Variable	Sapling
	Balsam Poplar	3	Pole	6		Ta	g Alder	Trace	>20 feet	Tall Shrub
	Black Spruce	4	Pole/Log	8		Balsa	m Poplar	Low	Variable	Sapling
	White Pine	70	Pole/Sap/Lo	og 7	35	White	e Spruce	Trace	Variable	Sapling
	White Spruce	7	Pole/Log	8		Blac	k Cherry	Trace	Variable	Tall Shrub
	Balsam Fir	13	Pole/Log	8		Quaki	ing Aspen	Trace	5 - 10 feet	Sapling
		'		'		Red	d Maple	Trace	>20 feet	Sapling

Poletimber Well

Previous non-forested area that has filled in somewhat with white pine and other conifers. The white pine is open grown and very poor quality, with most having deformed stems as a result of past weevil damage. Average ba/acre from 6 plots = 23 square feet. Mostly an upland stand although there are some areas of wetter ground at the southeast side of the stand. Found one 5" red oak at the north end of the stand where the road dead ends.

0	. , - [
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	2	Pole/Sapling	5		White Ash	Low	>20 feet	Sapling
Quaking Aspen	53	Pole/Sapling	5	35	White Spruce	Low	Variable	Sapling
White Spruce	5	Pole/Sapling	5		White Pine	Trace	Variable	Sapling
White Pine	1	Pole/Log	8		American Elm	Trace	Variable	Sapling
Balsam Fir	29	Pole/Sapling	5		Red Maple	Medium	Variable	Sapling
Black Spruce	1	Pole	6		Nannyberry	Low	5 - 10 feet	Tall Shrub
Northern White Cedar	1	Log	12		Black Ash	Low	Variable	Sapling
Balsam Poplar	8	Pole/Sapling	6		Tag Alder	Low	10 - 20 feet	Tall Shrub
					Black Cherry	Trace	Variable	Tall Shrub
					Balsam Fir	High	Variable	Sapling
					Serviceberry (Juneberry)	Low	Variable	Tall Shrub

Fully-stocked stand of primarily aspen and fir. There are a few areas scattered throughout where fir is dominant and the northwest part of the stand has some nice pockets of mixed conifers. Clearcut in 1989 in the sale Clute Cut Aspen (#53-014-86, Kapalla Logging). Diameters vary quite a bit and there are several areas where the aspen is still submerchantable. Average ba/acre from 8 plots = 121 square feet. Mostly an upland stand except for wet areas along the north edge and a wet area in the middle of the stand that extends west/southwest down to adjacent stand 9. This stand probably needs another 2 entries of growth before being ready for a harvest.

Compartment: 23 Year of Entry: 2026



Stand	Level 4 C	over Type		Size Densi	ty	Acres	Stand Age B	A Range	Managed Site		General Comments				
7	6130 - Fir,	Aspen, Maj	ple F	Poletimber Well		7.6	54	111-140	N/A		Mixed species stand of mediocre quality. Some dry, upland ground alon				
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Car	nopy Species	Density	Avg. Height	Size	the south and east edges but the remainder is lowland. The low ground tends to be very "hummocky". Trace of XL-sized red maple, white pine				
	Balsam Fir	24	Pole/Log	8		Bal	sam Fir	Low	Variable	Sapling	(xlog), jack pine (log), and red pine (log/xlog) in the canopy. Averag				
	Black Cherry	2	Pole	7		Wh	ite Pine	Trace	Variable	Sapling	ba/acre from 6 plots = 123 square feet. Only a small portion of this s is available for management due to the wet ground.				
	Black Spruce	13	Pole/Log	8 7	2	Re	d Maple	High	Variable	Sapling					
Noi	rthern White Cedar	2	Log/Pole	12		Та	g Alder	Low	10 - 20 feet	Tall Shrub					
	Red Maple	20	Pole/Log	8		E	Beech	Trace	Variable	Sapling					
	White Spruce	3	Log/XLog	14		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub					
	Paper Birch	2	Log/Pole	12							_				
	Quaking Aspen	34	Pole/Log	8 5	4										
8	429 - Mixed l	29 - Mixed Upland Conifers Sapling Mediu		Conifers Sapling Medium		l Conifers Sapling Medium 1.1 26 Immature			mmature	N/A		Old open area that has since filled in with trees. From imagery it looks like this stand was cleared in 1997-98 when stand 11 to the south was			
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Car	nopy Species	Density	Avg. Height	Size	first thinned. The east end of the stand is still mostly non-forested and				
	Balsam Poplar	30	Sapling/Pole	3			ing Aspen	Low	< 5 feet	Seeding	has some ground that appears seasonally wet. Trace of white pine				
	White Ash	1	Sapling	3		Ta	g Alder	Low	>20 feet	Tall Shrub	sawtimber trees.				
	Quaking Aspen	4	Sapling/Pole	3		Blac	k Cherry	Trace	Variable	Tall Shrub					
	Balsam Fir	12	Sapling	3											
	Red Pine	10	Sapling/Pole	3											
	White Pine	40	Sapling/Pole	3 2	6										
	White Spruce	3	Sapling/Pole	3											
9	6130 - Fir,	Aspen, Maj	ple P	oletimber F	Poor	2.0	67	51-80	N/A		Wet, poor quality stand. Black ash used to be the dominant tree species				
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Car	nopy Species	Density	Avg. Height	Size	in the stand but it is now all dead from EAB. The portion of the stand north of Clute Road is basically a non-forested L type. South of the road				
	White Spruce	2	Pole/Log	8		Wil	low spp.	Low	Variable	Tall Shrub	is poorly stocked as well except for a thin upland ridgeline along the we				
	Balsam Poplar	16	Pole/Log	9		Bal	sam Fir	Medium	Variable	Sapling	side that has most of the trees. Average ba/acre from 4 plots = 53 square				
	American Elm	4	Pole/Log	8		Ta	g Alder	High	>20 feet	Tall Shrub	feet.				
	Red Maple	5	Log	13		Pap	er Birch	Trace	>20 feet	Sapling					
	Quaking Aspen	32	Log/Pole	12		Bla	ack Ash	Trace	5 - 10 feet	Sapling					
	Balsam Fir	41	Pole	7 6	7				1						
10	4134 - Asp	en, Spruce/	/Fir S	Sawtimber \	Well	9.5	79	111-140	N/A		Stand of large diameter, old aspen. A younger age class of fir and asper is present throughout as it looks like this stand was partially harvested long ago while under private ownership. The younger aspen componer is more common in the south half. Many of the older aspen have lots or ot and cavities. Trace of basswood (log), elm (pole), and white ash (poin the canopy. A couple of large diameter ash used to be present but a dead due to EAB. Average by larger and to be the standard of the st				

ground in this stand is mostly upland although there are some areas of

slightly wet ground in the interior and along the east edge.

42110 - Planted Red Pine

4133 - Aspen, Mixed Pine

38

3

11

13

Report 7 - Stands

141-170

Trace

Trace

N/A

Variable

10 - 20 feet

N/A

Sapling

Sapling

Compartment: 23
Year of Entry: 2026



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

63

Ironwood

White Oak

Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Pine	90	Log/Pole/XLog	13	63	Beech	Low	Variable	Sapling
Red Maple	3	Pole	5		Black Cherry	Low	Variable	Tall Shruk
Quaking Aspen	3	Log/Pole	12		Balsam Fir	Medium	Variable	Sapling
Balsam Fir	2	Pole/Log	8		Tag Alder	Low	>20 feet	Tall Shruk
White Spruce	2	Pole/Log	8		Red Maple	High	Variable	Sapling
					White Pine	Low	Variable	Sapling
					White Spruce	Trace	Variable	Sapling
					White Ash	Trace	Variable	Sapling

14 1

Sawtimber Well

Nice red pine plantation that was third row thinned in 1997 and thinned again in 2007. Some areas of lower stocking along the east side with advanced red maple regeneration and a few clumps of spruce/fir. BAs also tend to be lower along the northern tier of the stand. The remaining interior part of the stand has higher BAs and is ready for a thinning. The small "bubble" of the stand east of the closed road at the southeast corner of the stand has not been thinned before and has a component of aspen, spruce, and fir mixed in. Average ba/acre from 8 plots = 148 square feet. Trace of white pine (pole/log), white ash (pole), and black cherry (pole) in the overstory.

12			orest	Sawtimber Poor		r 3.4	3.4 72		N/A	N/A	
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Black Cherry	1	Pole	6		Balsa	m Poplar	Medium	>20 feet	Sapling	
	Red Pine	8	Log/XLog/Po	ole 13		Tag	g Alder	Trace	Variable	Tall Shrub	
	Balsam Fir	16	Pole/Log	8		Whi	te Pine	Medium	Variable	Sapling	
	Paper Birch	6	Pole/Log	9		Serviceber	ry (Juneberry)	Trace	Variable	Tall Shrub	
	Quaking Aspen	44	Log/Pole	13	72	Quakii	ng Aspen	Low	>20 feet	Sapling	
	White Spruce	2	Pole/Log	8		Red	Maple	Trace	Variable	Sapling	
	Red Maple	8	Log/Pole	12		Re	d Pine	Trace	Variable	Sapling	
	White Pine	15	Log/Pole/XLo	og 13		В	eech	Trace	Variable	Sapling	
						Bals	sam Fir	Medium	Variable	Sapling	
						Nan	nyberry	Trace	5 - 10 feet	Tall Shrub	
						Black	c Cherry	Trace	Variable	Tall Shrub	

Mixed species stand occupying a thin strip adjacent to Clute Road. In a way this is two separate stands; the north half was once non-forested, appearing to have been cleared in the late 1990's when stand 11 to the north was harvested. The south half is mature timber. The north half has partially filled in with trees over the years. Mostly an upland stand although there are a few small wet holes next to Clute Road. Trace of tamarack (pole) and jack pine (pole/log) in the canopy. Average ba/acre from 7 plots = 66 square feet. The east end of the stand has been used as a landing for timber sales and is a popular camping spot during deer hunting season. There also appears to be the remnants of an old foundation at the east end adjacent to Clute Road. Management is not practical due to the small size of the stand, leave alone.

Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size
Balsam Poplar	7	Sapling	3		Balsam Fir	Medium	Variable	Sapling
Balsam Fir	8	Sapling/Pole	3		White Spruce	Low	Variable	Sapling
Red Pine	1	Pole/Sapling	5		Nannyberry	Trace	5 - 10 feet	Tall Shrub
White Pine	24	Pole/Sap/Log	6		White Pine	Trace	Variable	Sapling
Bigtooth Aspen	17	Sapling/Pole	4		Black Cherry	Low	Variable	Tall Shrub
Paper Birch	2	Sapling/Pole	3		Tag Alder	Low	10 - 20 feet	Tall Shrub

6.0

26

Immature

Sapling Medium

3

3

26

Sapling

Sapling/Pole

Somewhat variable stand that was clearcut in 1998 in the sale Loon-E-Tune Aspen (#53-016-96, Georgia Pacific), everything was cut except for white pine and cedar. A lot of the mature white pine can be found in a strip adjacent to Clute Road, there are also some pockets of mixed conifer poletimber in this area as well. Bigtooth aspen is mostly in a clone at the south end of the stand. The middle part of the stand has sparse regeneration and old inventory notes state that browse was severe and the reason for the poor regeneration. The eastern 1/3rd of the stand slopes down and transitions to lowland, and is where all of the quaking aspen is located.

Quaking Aspen

White Spruce

N/A

Size

Sapling

Sapling

Sapling

Tall Shrub

Tall Shrub

Avg. Height

Variable

Variable

Variable

Variable

Variable

Compartment: 23 Year of Entry: 2026



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

14	429 - Mixed Up	land Co	nifers F	Poletimb	er Well	4.5	35	111-140	
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Can	opy Species	Density	
	Black Cherry	2	Pole	7		Bals	am Fir	Medium	
	Balsam Poplar	7	Pole/Sap/Log	g 7		Whit	e Pine	Medium	
	Quaking Aspen	9	Pole	8		Balsar	n Poplar	Low	
	Balsam Fir	34	Pole/Log	8		Serviceberr	y (Juneberry)) Trace	
	White Spruce	11	Pole/Log	8		Black	Cherry	Trace	
	White Pine	37	Pole/Log/XLo	g 8	35				

Mixed stand of conifers. More white pine in the interior while fir/spruce are more common along the edges. A variety of white pine size classes are present, most are heavily deformed however from past weevil damage. It looks like this stand was cut at the same time as adjacent stands 19 and 124 in 1989 (Clute Cut Aspen, #53-014-86) and I'm guessing all white pine were left as residual. Average ba/acre from 6 plots = 123 square feet.

15	4319 - Mixed Upland Forest	Poletimber Well	15.6	57	111-140	N/A
----	----------------------------	-----------------	------	----	---------	-----

Canopy Sp	ecies	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Paper Bird	h	2	Pole/Log	8		Black Cherry	Trace	>20 feet	Tall Shrub
Quaking As	pen	40	Pole/Log	9	57	Michigan Holly	Trace	5 - 10 feet	Tall Shrub
White Spru	се	3	Log/Pole	10		Red Maple	Trace	Variable	Sapling
Red Mapl	е	17	Log/Pole	10		White Pine	Trace	Variable	Sapling
White Pin	е	4	Log/Pole/XLog	13		Balsam Fir	Medium	Variable	Sapling
Black Spru	ce	2	Pole/Log	8		Serviceberry (Juneberry)	Trace	>20 feet	Tall Shrub
Balsam F	ir	32	Pole/Log	8		Tag Alder	Low	10 - 20 feet	Tall Shrub

Mixed species stand of primarily aspen, fir and red maple. Diameters tend to vary somewhat as there are larger diameter trees in the south half, particularly near Clute Road which has some areas of A9. The aspen and fir tend to be a little smaller in the north half, although sawtimber-sized red maple are common throughout the entire stand. Varying degrees of wetness in the stand. Most of the southern half is dry upland except for a wet drainage at the far west end, just south of stand 125. The north half has a few low, wet areas that drain into adjacent stand #16 and almost all of the far northern end of the stand becomes wet (see site conditions layer for locations of wet ground). Pit and mound topography can also be found in many of the wet areas. Snags and coarse woody debris are abundant in several areas of the stand. Trace of cedar (log/pole), red pine (log/xlog), and balsam poplar (pole/log) in the overstory. Average ba/acre from 11 plots = 141 square feet. Areas along the east side of the stand that are upland should have been included with the current timber sale that is on contract in stand 26 and was recently cut. The few areas that are available for management in the east half are now effectively cut off from accessibility due to the recent harvest. The southwest portion of the stand may be available for management but needs to be evaluated in snow-free conditions.

16	6112 - Lowland Aspen	Sawtimber Poor	8.8	57	51-80	N/A
----	----------------------	----------------	-----	----	-------	-----

Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size
Paper Birch	3	Pole	8		Red Maple	Trace	>20 feet	Sapling
Quaking Aspen	50	Log/Pole	12	57	Tag Alder	Medium	10 - 20 feet	Tall Shrub
Balsam Fir	14	Pole	6		White Spruce	Trace	Variable	Sapling
Northern White Cedar	5	Log/Pole	12		Black Ash	Trace	10 - 20 feet	Sapling
Balsam Poplar	20	Log/Pole	12	57	Balsam Fir	Low	Variable	Sapling
Basswood	1	Log/Pole	12		Nannyberry	Trace	Variable	Tall Shrub
Red Maple	7	Log/Pole	12					

Long, wet drainage that eventually forms a small stream at the north end. Poorly stocked in most areas of the stand as black ash used to be the dominant tree species but it is now all dead from EAB. The south half of the stand has slightly better stocking in some areas and also is where most of the alder understory is located. The overstory in the north half is mostly along the perimeter and the understory is sparse except for sedges and reed canary grass. Average ba/acre from 8 plots = 59 square feet. Too wet for management.



Stand	Level 4 C	over Type	s	ize De	ensity	Acres	Stand Age	BA Range	Managed	Site	General Comments		
17	4134 - Asp	en, Spruce/	Fir Pc	letimb	er Well	3.8	57	141-170	N/A		Small stand of aspen that was originally a part of stand 18 to the east but was excluded from that harvest and left as retention. There are a lot of small diameter trees in this stand, particularly east of the closed road. Diameter growth is a little better west of the road but still quite small for its age. There are a couple of massive white pine (30"+ DBH) on the southeast edge of the stand. Trace of cedar (log), elm (pole), live white ash (pole/log), white pine (log/xlog), and black cherry (pole) in the overstory. Average ba/acre from 5 plots = 162 square feet. No management, retention for the stand 18 clearcut.		
18	4130	- Aspen	Po	letimb	er Well	50.0	63	81-110	N/A		This stand is currently under contract in the sale Meridian East Aspen		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	(#53-019-16), bought by Precision. The east half was cut in the summer of 2023.		
	White Spruce	5	Pole	8			alsam Fir	High	10 - 20 feet	Sapling	01 2023.		
	Balsam Fir	10	Pole	8	L						1		
	Quaking Aspen	80	Pole	8	63								
	Red Maple	5	Pole	8									
19	4134 - Asp	en, Spruce/	Fir Po	letimb	er Well	9.5	35	111-140	N/A		Fully-stocked stand of primarily aspen and fir. Clearcut in 1989 in the sale		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Clute Cut Aspen (#53-014-86, Kapalla Logging). Aspen diameters vary significantly throughout the stand and I'm not sure of the reason why. The		
	Balsam Poplar	15	Pole/Sapling	7			ed Maple	Trace	>20 feet	Sapling	ground transitions to lowland as you get closer to the northern edge.		
No	rthern White Cedar	1	Log	12		Ва	alsam Fir	Medium	Variable	Sapling	Beavers removed a lot of aspen from the north/northeast edge many		
	Balsam Fir	25	Pole/Sapling	6		Whi	te Spruce	Trace	Variable	Sapling	years ago and this area is now primarily fir. Average ba/acre from 7 plots		
	White Spruce	4	Pole/Sapling	6			ag Alder	Medium	10 - 20 feet	Tall Shrub	= 123 square feet. Might need another 2 entries of growth before being ready for another harvest due to the amount of small diameter trees.		
	White Pine	2	Pole/Sapling	6		Blad	ck Cherry	Trace	>20 feet	Tall Shrub	+ *		
	Quaking Aspen	53	Pole/Sap/Log	7	35	Servicebe	erry (Juneberry	y) Trace	>20 feet	Tall Shrub			
			, ,				nnyberry	Trace	5 - 10 feet	Tall Shrub			
20	310 - Herbac	eous Open	land	Vonsto	ocked	7.2		Unspecified	Managed C	pening	Wildlife opening that is periodically mowed.		
						Sub-Ca	nopy Species	s Density	Avg. Height	Size			
						Mixe	d Grasses	Full	Unspecified	Non-Wood			
21	42110 - Pla	nted Red P	ine Sa	wtimb	er Well	7.1	63	111-140	N/A		Nice red pine plantation that was row-thinned in 1997 and had a 2nd		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	thinning in 2007. The red pine is mostly all sawlog-sized, only a few poletimber stems. Terrain is all upland and on a ridgeline. There is a		
	Red Pine	94	Log	13	63	Ва	lsam Fir	High	Variable	Sapling	small sliver of planted white spruce on the east edge of the stand th		
	White Pine	1	Log/XLog	16		WI	hite Pine	Trace	Variable	Sapling	slopes down to the adjacent lowland stand. Trace of red maple (log/pole).		
	Balsam Fir	1	Pole	7			Beech	Trace	5 - 10 feet	Sapling	Il Shrub stand.		
	White Spruce	4	Pole/Log	8		Blac	ck Cherry	Low	5 - 10 feet	Tall Shrub			
						Ta	ag Alder	Trace	10 - 20 feet	Tall Shrub			
						Whi	te Spruce	Low	Variable	Sapling			

141-170

Immature

N/A

N/A

42310 - Planted Spruce

4130 - Aspen

22

22

Compartment: 23 Year of Entry: 2026



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

63

15

Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size
Balsam Poplar	4	Pole/Log	8		Tag Alder	Medium	10 - 20 feet	Tall Shrub
White Spruce	82	Pole/Log	8	63	Balsam Fir	Low	Variable	Sapling
White Ash	1	Pole	6		White Spruce	Trace	Variable	Sapling
Black Cherry	2	Pole	7		Black Cherry	Low	Variable	Tall Shrub
Balsam Fir	3	Pole	7		Amur Honeysuckle	Trace	5 - 10 feet	Tall Shrub
White Pine	5	Log/XLog/Pole	14		White Ash	Low	Variable	Sapling
Red Pine	3	Log	15		Balsam Poplar	Trace	Variable	Sapling

7.8

24 6

Poletimber Well

Sapling Well

Decent quality white spruce plantation. It has not been thinned before, however, so there are still a lot of small diameter stems in places. Densely stocked in the southern 2/3rds of the stand, the northern 1/3rd has some areas of lower spruce stocking and is where most of the white pine is located. Mostly an upland stand but there are some pockets of wet ground, particularly at the southern end. The west edge of the stand also slopes down to lowland. Barren understory in areas of highest stocking. Average ba/acre from 8 plots = 144 square feet.

23	4130	Азреп		Capinig	, vv Cii	24.0 10	iiiiiiatuic	11/7	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
	Paper Birch	15	Sapling	2		Nannyberry	Medium	5 - 10 feet	Tall Shrub
	Balsam Fir	5	Sapling	2		Balsam Fir	Low	Variable	Sapling
	White Pine	5	Sapling	3		Tag Alder	Low	10 - 20 feet	Tall Shrub
	Balsam Poplar	7	Sapling	3		Paper Birch	Low	Variable	Sapling
	Red Pine	1	Sapling	2		White Ash	Trace	5 - 10 feet	Sapling
	Black Cherry	3	Sapling	2		Red Pine	Trace	5 - 10 feet	Sapling
	Quaking Aspen	63	Sapling	2	15	Red Maple	Trace	Variable	Sapling
	Red Oak	1	Sapling	3		White Pine	Low	Variable	Sapling
						Common Blackberry	Medium	< 5 feet	Tall Shrub
						White Spruce	Trace	5 - 10 feet	Sapling
						Black Cherry	Medium	Variable	Tall Shrub

Moderate quality aspen stand. Some areas of poor regeneration that were impacted by browse according to past inventory notes. Good component of paper birch throughout many areas of the stand. Clearcut in 2009 in the sale Running Bear Aspen (#53-012-06, Woodtic Logging). A heavily scarified skid trail/logging road runs northwest through a large portion of the stand west of Road 27. Terrain is a mix of upland and lowland, although upland is more prevalent.

24	42110 - Plant	ed Red P	ine	Sawtimber Well 5.3 63			63	81-110	N/A		
	Canopy Species % Cover Size Class		DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size		
	Balsam Poplar	6	Pole/Log	9		Balsa	m Poplar	Low	Variable	Sapling	
	Balsam Fir	5	Pole	7		Tag	g Alder	Low	10 - 20 feet	Tall Shrub	
	Quaking Aspen	11	Log/Pole	12		Bals	sam Fir	High	Variable	Sapling	
	Red Pine	73	Log	14	63	White	e Spruce	Trace	Variable	Sapling	
	White Spruce	2	Pole/Log	8		Whi	ite Oak	Trace	10 - 20 feet	Sapling	
	Red Maple	1	Pole	7		Black	k Cherry	Medium	Variable	Tall Shrub	
	White Pine	2	Pole/Log	8		Serviceber	ry (Juneberry)	Trace	Variable	Tall Shrub	

Red pine plantation that was row thinned in 1997. Good quality red pine but there are some areas of lower stocking throughout the stand. A lot of the red pine stems near Duby Lake Road have deformed crowns, which I'm guessing is from previous porcupine damage. Aspen and BAM are mixed in throughout the east and west ends of the stand. The middle part of the stand is mostly all red pine except for a small clone of aspen. Mostly an upland stand except for a small pocket of wetter ground in the portion of the stand east of the road. Trace of black cherry (pole) in the canopy. Average ba/acre from 6 plots = 102 square feet.

Compartment: 23 Year of Entry: 2026



Stand	Level 4 C	over Type		Size De	nsitv	Acres	Stand Age I	BA Range	Managed S	Site	General Comments			
25	42110 - Pla			Sawtimb		8.2	63	141-170	N/A		Moderate quality red pine plantation, although quite a few limby stems.			
23	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	Row-thinned in 1997. A lot of volume was removed from the center rows			
	Red Pine	% Cover	Log/Pole	14	63		per Birch	Trace	>20 feet	Sapling	in the stand while the rows on the east and west sides of the stand have			
	Balsam Fir	1	Pole	7	03	'	ag Alder	High	10 - 20 feet	Tall Shrub	much higher BAs. Low ground characteristics with tag alder in pockets, although not much wet ground was noted, probably clay soils with a			
	White Pine	4	Log/XLog	15			lsam Fir	Medium	Variable	Sapling	perched water table. Trace of paper birch (pole/log) and white ash (pole)			
	Balsam Poplar	2	Pole/Log	8			ck Cherry	Medium	Variable	Tall Shrub	in the overstory. Average ba/acre from 7 plots = 151 square feet. Small amounts of invasive honeysuckle and some clumps of invasive multiflor			
	White Spruce	2	Pole/Log	8			erican Elm	Trace	Variable	Sapling	rose, which is the first finding in the PRC.			
	Writte Oprace	2	1 Olc/Log	0			-loneysuckle	Trace	5 - 10 feet	Tall Shrub				
							te Spruce	Trace	Variable	Sapling				
							ke Cherry	Low	5 - 10 feet	Tall Shrub				
							am Poplar	Low	Variable	Sapling				
							ed Raspberry	Medium	< 5 feet	Tall Shrub				
							ed Maple	Trace	Variable	Sapling				
							hite Oak	Trace	Variable	Sapling				
							hite Ash	Low	Variable	Sapling				
							erry (Juneberry		Variable	Tall Shrub				
							Beech	Trace	5 - 10 feet	Sapling				
							flora Rose	Trace	5 - 10 feet	Tall Shrub				
	4424	0	/F:	Dalatiani.	\^/ - II	45.7	F-7	04.440	N1/A		This stand is suggested as a stand in the sade Observed and Ocean Assault			
26	4134 - Asp			Poletimb			57	81-110	N/A		This stand is currently under contract in the sale Cleveland Grade Aspen, bought by Precision, and is about 1/2 cut.			
	Canopy Species	% Cover	Size Class		Age		nopy Species		Avg. Height	Size	bought by 1 100101011, and 10 about 1/2 out.			
	Quaking Aspen	65	Pole	8	57		ılsam Fir	Medium	10 - 20 feet	Sapling	Nice pole aspen stand with some wet areas seasonally. Nearly all aspen			
	Balsam Fir	15	Pole	8		Re	ed Maple	Low	10 - 20 feet	Sapling	in this area is of similar age class. This stand is ready for clearcut but leave some retention areas maybe in conjunction with some wet areas to			
	White Spruce	5	Pole	10							protect.			
	Balsam Poplar	5	Pole	8										
	Red Maple	10	Pole	8										
27	6113 - Lo	wland Map	le i	Poletimb	er Well	7.1	73	51-80	N/A		Very wet lowland maple stand. A stream enters this stand from the south			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	end but then seems to spread out through the entire stand, draining to the north into Dorsy Lake. Standing water is common throughout the			
	Balsam Fir	1	Pole	5		Re	ed Maple	High	>20 feet	Sapling	stand. Maple are much larger in diameter in the south half of the stand,			
	American Elm	6	Pole	6		Ва	ılsam Fir	Low	Variable	Sapling	gradually becoming mostly poletimber and sapling sized trees as you			
	Paper Birch	1	Pole	8		Ame	erican Elm	Low	>20 feet	Sapling	move further north. A few XL-sized trees are scattered throughout. Average ba/acre from 5 plots = 70 square feet. It's difficult to tell at this			
No	rthern White Cedar	2	Pole/Log	8		Mich	nigan Holly	Low	5 - 10 feet	Tall Shrub	time of year but a lot of the maple appears to be silver maple, another			
	Red Manle	90	Pole/Log/Sai	n 8	73	Ts	an Alder	Medium	Variable	Tall Shrub				

Medium

Variable

this stand due to the very wet soils.

Tall Shrub site visit during leaf-on conditions should be made. No management in

Red Maple

90

Pole/Log/Sap

8 73 Tag Alder



Stand	Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments								
28	6130 - Fir, <i>i</i>	Aspen, Maj	ole Po	letimbe	er Poor	6.9	65	1-50	N/A		Wet, poorly-stocked stand with a thick understory of lowland shrubs. A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	few pockets of upland including a small open area near the south end that may have some relation to the old homestead that was present in		
	Balsam Poplar	24	Pole/Log	9		Par	oer Birch	Trace	>20 feet	Sapling	adjacent stand 29. Average ba/acre from 7 plots = 34 square feet. New		
	White Spruce	17	Pole/Log/XLog	8		WI	nite Ash	Trace	Variable	Sapling	beaver activity at the south end of the stand. No management due to the		
	Balsam Fir	31	Pole/Log	8	65	Re	d Maple	Low	>20 feet	Sapling	wet soils.		
	Red Maple	8	Pole	6		Ta	g Alder	Full	Variable	Tall Shrub			
	Black Cherry	8	Pole	7		Blac	ck Cherry	Low	>20 feet	Tall Shrub			
(Quaking Aspen	9	Log/Pole	11		Whi	te Spruce	Trace	Variable	Sapling			
	White Pine	3	Log/XLog	15		Servicebe	rry (Juneberry)	Low	Variable	Tall Shrub			
						Balsa	am Poplar	Low	5 - 10 feet	Sapling			
						Na	nnyberry	Low	5 - 10 feet	Tall Shrub			
						Ва	Isam Fir	Low	Variable	Sapling			
						Wil	low spp.	Low	10 - 20 feet	Tall Shrub			
						Ame	rican Elm	Trace	Variable	Sapling			
29	3105 - Mixed Ur	nland Herh	aceous 1	Nonsto	cked	1.3		nspecified	No		Small opening with an old homestead foundation at the east end which is		
29	3103 - Wilked Of	piana nicibi	100003	NONSIO	ckeu [nopy Species	Density	Avg. Height	Size	basically a pit at this point. Some clumps of lilac are clustered around the		
						Sub-Ca	liopy opecies	Delisity	Avg. Height	3126	basically a pit at this point. Some clumps of lilac are clustered around t foundation remnants. Nice amount of milkweed throughout the stand.		
						Rals	am Ponlar	Trace		Seeding			
							am Poplar	Trace	< 5 feet	Seeding Tall Shrub	management due to the foundation.		
						Com	mon Lilac	Low	< 5 feet Variable	Tall Shrub	management due to the foundation.		
						Com Blackbe	mon Lilac rry/Raspberry	Low	< 5 feet Variable < 5 feet	Tall Shrub	management due to the foundation.		
						Com Blackbe Mixe	mon Lilac rry/Raspberry d Grasses	Low Low Full	< 5 feet Variable < 5 feet Unspecified	Tall Shrub Tall Shrub Non-Wood	management due to the foundation.		
					-	Com Blackbe Mixe Balsa	mon Lilac rry/Raspberry d Grasses am Poplar	Low Low Full Trace	< 5 feet Variable < 5 feet Unspecified >20 feet	Tall Shrub Tall Shrub Non-Wood Pole	management due to the foundation.		
						Com Blackbe Mixe Balsa	mon Lilac rry/Raspberry d Grasses	Low Low Full	< 5 feet Variable < 5 feet Unspecified	Tall Shrub Tall Shrub Non-Wood	management due to the foundation.		
30	330 - Low-I	Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Balsa	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar	Low Low Full Trace	< 5 feet Variable < 5 feet Unspecified >20 feet	Tall Shrub Tall Shrub Non-Wood Pole	management due to the foundation. This stand, along with the small adjacent private parcel, were apparently		
30	330 - Low-[Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Balsa Balsa	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar	Low Low Full Trace Trace	< 5 feet Variable < 5 feet Unspecified >20 feet Variable	Tall Shrub Tall Shrub Non-Wood Pole	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There		
30	330 - Low-I	Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Balsi Balsi 0.7 Sub-Ca	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar	Low Low Full Trace Trace	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No	Tall Shrub Tall Shrub Non-Wood Pole Sapling	management due to the foundation. This stand, along with the small adjacent private parcel, were apparently		
30	330 - Low-I	Density Tre	es ſ	Nonsto	cked	Com Blackbe Mixe Balsa Balsa 0.7 Sub-Ca	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species	Low Low Full Trace Trace Trace Density	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height	Tall Shrub Tall Shrub Non-Wood Pole Sapling	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There		
30	330 - Low-[Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Balsi Balsi 0.7 Sub-Ca Wh	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species nite Pine	Low Low Full Trace Trace One of the control of the	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height >20 feet	Tall Shrub Non-Wood Pole Sapling Size Log	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There		
30	330 - Low-[Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Bals: 0.7 Sub-Ca Wh Bals:	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species am Poplar	Low Low Full Trace Trace nspecified Density Trace Trace	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height >20 feet >20 feet	Tall Shrub Tall Shrub Non-Wood Pole Sapling Size Log Pole	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There appear to be some foundational remnants at the east end of the stand.		
30	330 - Low-I	Density Tre	es 1	Nonsto	cked	Blackbe Mixe Balsa Balsa 0.7 Sub-Ca Wh Balsa Wh	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species nite Pine am Poplar	Low Low Full Trace Trace nspecified Density Trace Trace Low	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height >20 feet Variable	Tall Shrub Tall Shrub Non-Wood Pole Sapling Size Log Pole Sapling	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There appear to be some foundational remnants at the east end of the stand.		
30	330 - Low-I	Density Tre	es 1	Nonsto	cked	Com Blackbe Mixe Bals: 0.7 Sub-Ca Wh Bals: Wh Black Mixe	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species hite Pine am Poplar hite Pine ck Cherry	Low Low Full Trace Trace nspecified Density Trace Trace Low Low	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height >20 feet >20 feet Variable Variable Variable	Tall Shrub Tall Shrub Non-Wood Pole Sapling Size Log Pole Sapling Tall Shrub	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There appear to be some foundational remnants at the east end of the stand.		
30	330 - Low-[Density Tre	es î	Nonsto	cked	Com Blackbe Mixe Balsi Balsi 0.7 Sub-Ca Wh Balsi Wh Black Mixe Balsi	mon Lilac rry/Raspberry d Grasses am Poplar am Poplar U nopy Species aite Pine am Poplar aite Pine ck Cherry d Grasses	Low Low Full Trace Trace nspecified Density Trace Trace Low Low Full	< 5 feet Variable < 5 feet Unspecified >20 feet Variable No Avg. Height >20 feet >20 feet Variable Unspecified Variable Unspecified	Tall Shrub Tall Shrub Non-Wood Pole Sapling Size Log Pole Sapling Tall Shrub Non-Wood	This stand, along with the small adjacent private parcel, were apparently the site of a schoolhouse at one time, called the Grant School. There appear to be some foundational remnants at the east end of the stand.		

Compartment: 23 Year of Entry: 2026



Stand	Stand Level 4 Cover Type		S	Size De	ensity	Acres	Stand Age B	A Range	Managed	Site	General Comments				
31	4319 - Mixed	Upland Fo	orest Po	oletimb	er Well	19.4 76		111-140	N/A		Moderate quality mixed species stand. Mostly upland terrain except for twe drainage in the west half that runs N-S the entire length of the star				
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Most cedar can be found in this drainage as well as in some pockets				
	Balsam Fir 25 Pole/Log 8		76	Red Maple		Trace	>20 feet	Sapling	along the west edge of the stand. Composition in the south half of the						
Nort	hern White Cedar	15	Log/Pole	10		Whit	e Spruce	Low	Variable	Sapling	stand is primarily aspen, red maple, and fir. It almost appears as if this				
	White Pine	14	XLog/Log/Pole	20		Е	Beech	Trace	5 - 10 feet	Sapling	half had a partial harvest at one time as some of the aspen are smaller in diameter. The north half has less aspen and is where most of the white				
Е	Balsam Poplar	1	Pole/Log	8		Bal	lsam Fir	High	Variable	Sapling	pine is located. The white pine is high quality and large diameter, with				
	Red Maple	24	Pole/Log	8							many legacy trees. Trace of sugar maple (pole) and red pine (log/xlog) in				
,	White Spruce	4	Log/Pole	10							the overstory. Average ba/acre from 9 plots = 129 square feet. The east half can be managed in the future, but the half west of the drainage				
C	Quaking Aspen	10	Log/Pole/XLog	11							should not be due to the amount of cedar in this area.				
	Paper Birch	7	Pole	8											
32	6229 - Mixed	d lowland s	hrub	Nonst	ocked	6.5	U	nspecified	No		Previous beaver flooding that is now drained. A small stream flows				
						Sub-Car	nopy Species	Density	Avg. Height	Size	through the middle. Lowland shrubs have filled in most of the stand except for the middle which is still primarily sedges and cattails. An old				
						Balsa	am Poplar	Trace	>20 feet	Pole	road used to travel southwest-northeast along the northern edge of the				
						Pap	oer Birch	Trace	>20 feet	Sapling	stand, visible on 98DOQ imagery and coded as a road on the Topo map.				
						Balsa	am Poplar	Trace	Variable	Sapling					
						S	edges	High	Unspecified	Non-Wood					
						Will	low spp.	Medium	5 - 10 feet	Tall Shrub					
						D-I	In a Fin	T	\/a#!abla	Caulina	1				

Balsam Fir Variable Sapling Trace Non-Wood Cattail spp. Low Unspecified American Elm >20 feet Pole Trace Mixed Grasses Medium Unspecified Non-Wood Quaking Aspen Trace >20 feet Pole Tag Alder High 10 - 20 feet Tall Shrub American Elm Trace Variable Sapling

Poorly-stocked stand with an odd mix of species. The northern tier of the stand is upland and has most of the cherry, a few of which are good form, and also has some white ash that are still alive. More large diameter white pine are found in this area as well. The middle part of the stand is lowland and mostly non-forested with a dense component of tag alder. The southeast corner is also lowland with a clone of balsam poplar. The southwest corner transitions back to upland and is mostly white pine poletimber. Most of the white pine is heavily deformed due to past weevil damage. Trace of elm poletimber. Average ba/acre from 6 plots = 51 square feet.

33 613	39 - Mixed Lo	owland F	orest	Poletimb	er Pooi	r 5.6	33	51-80	N/A		F
Canopy	Species	% Cove	Size Class	DBH	Age	Sub-Car	nopy Specie	s Density	Avg. Height	Size	8
Quaking /	Aspen	5	Pole	7		Servicebe	rry (Juneberi	ry) Low	>20 feet	Tall Shrub	۷
White A	∖sh	5	Pole/Saplin	g 6		Ta	g Alder	Full	Variable	Tall Shrub	ŀ
Red Ma	ple	4	Pole/Saplin	g 5		Blac	k Cherry	Medium	Variable	Tall Shrub	I S
Black Cl	nerry	12	Pole/Log	8		Red	d Maple	Medium	>20 feet	Sapling	ŗ
Red P	ne	2	XLog/Log	20		Whit	e Spruce	Trace	Variable	Sapling	С
Balsam	Fir	10	Pole	6		Bal	sam Fir	Medium	Variable	Sapling	S
Balsam F	oplar	23	Pole	6		Wh	nite Ash	Medium	>20 feet	Sapling	
White F	Pine	39	Pole/Log/XLog/XLog/XLog/XLog/XLog/XLog/XLog/	og 8	33						

6220 - Alder/willow

6112 - Lowland Aspen

34

35

Report 7 - Stands

Size

N/A

Variable

Sapling

Compartment: 23 Year of Entry: 2026



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

Nonstocked 7.7 Unspecified No

Sub-Canopy Species Density Avg. Height

White Pine Trace >20 feet

White Ash Trace Variable

Pole Sapling Log White Pine Trace >20 feet Black Cherry Medium Variable Tall Shru White Spruce Trace Variable Sapling Trace Variable Tall Shrub Hawthorn (spp.) Balsam Poplar Low >20 feet Pole Balsam Fir Trace Variable Sapling Tall Shrub Amur Honeysuckle Medium < 5 feet Sapling Balsam Poplar Low Variable Tag Alder Full 10 - 20 feet Tall Shrub White Spruce Trace >20 feet Pole Serviceberry (Juneberry) Variable Tall Shrub Trace White Pine Trace Variable Sapling Pole Quaking Aspen Trace >20 feet

81-110

Trace

Fully-stocked stand of alder. Apparently this used to be a part of the maintained opening to the north (stand 20) but mowing treatments were not continued and it filled in with alder and other species. Some clumps of BAM and aspen along the east and south edges. There is a small area without much alder near the middle that has some white pine and spruce in it. Overall the ground in this stand isn't too wet and could likely support machinery during the winter, although there is a north-south running drainage in the eastern part of the stand. Trace of Siberian crabapple. Invasive honeysuckle is present throughout the stand but not in overwhelming amounts, yet.

DBH Age Sub-Canopy Species Canopy Species % Cover Size Class Density Avg. Height Size Northern White Cedar Tall Shrub 4 Log/Pole 11 Tag Alder High Variable Quaking Aspen 39 Pole/Loa 9 46 Balsam Fir Medium Variable Sapling 25 6 Tall Shrub Balsam Fir Pole Nannyberry Trace Variable Paper Birch 12 Pole/Sapling 6 White Spruce Trace Variable Sapling 5 Red Maple 4 Pole/Sapling Paper Birch Trace >20 feet Sapling Tall Shrub White Spruce 2 8 5 - 10 feet Pole Michigan Holly Low 1 8 Sapling American Elm Pole/Log Balsam Poplar Trace Variable Balsam Poplar 13 Pole/Log 8 Black Ash Trace Variable Sapling Red Maple Trace Variable Sapling

8.0

46

American Elm

Poletimber Medium

Generally a poor quality, very wet stand. It appears that most portions of the stand may have been cut (some old cut stumps are evident) but not at the same time as adjacent stands 117 and 121. There are a few clumps of larger diameter aspen and fir near Duby Lake Road. The cedar component is also mostly near the road. Trees in the northern half of the stand are generally smaller in diameter and more of the birch component is located here. Scattered areas of alder with minimal tree stocking are mixed in throughout the stand. The majority of the stand is lowland although a few small areas of drier ground are present near the road. Trace of basswood (log). Average ba/acre from 7 plots = 86 square feet. No management due to the wet ground.

36	6112 - Lowland Aspen	Poletimber Well	13.9	46	81-110	N/A

Canopy Species	% Cove	er Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	15	Pole/Log	9		American Elm	Trace	>20 feet	Sapling
Balsam Poplar	9	Log/Pole	10		Black Ash	Trace	Variable	Sapling
Balsam Fir	16	Pole	8		Nannyberry	Medium	Variable	Tall Shrub
American Elm	1	Pole	6		Balsam Fir	Medium	Variable	Sapling
Quaking Aspen	59	Pole/Log	8	46	Red Maple	Trace	Variable	Sapling
					Tag Alder	High	10 - 20 feet	Tall Shrub

Moderate quality aspen stand sitting on a mix of upland and lowland ground. There are several very wet drainages running through the stand (see 98DOQ imagery) that are not well-stocked and filled with lowland shrubs. These drainages run to the northwest and converge, eventually forming a small stream. There are some upland knobs in between these drainages but there are also additional areas of wet ground. Trace of black cherry (pole) and white pine (pole/sap). Average ba/acre from 8 plots = 84 square feet. The abundance of drainages and wet ground make this stand inoperable. No management.

Compartment: 23 Year of Entry: 2026



Stand	Stand Level 4 C		S	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments					
37	4319 - Mixed	Upland F	orest Po	oletimb	er Well	27.2	35	111-140	N/A		Developing stand of aspen. Clearcut in 1989 in the sale Clute Cut Aspen					
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	(#53-014-86, Kapalla Logging). Significant variation in aspen diameters. The east half of the stand is mostly upland and has the best diameter					
	Quaking Aspen	47	Pole/Sapling	6	35	Ta	ag Alder	Trace	10 - 20 feet	Tall Shrub	growth, with most trees in the 6-8" DBH range. A wet N-S running					
	Balsam Fir	25	Pole/Sapling	5		Re	ed Maple	Trace	>20 feet	Sapling	drainage is present in the west half of the stand and diameters are					
	Bigtooth Aspen	5	Pole	8		Ва	ılsam Fir	High	>20 feet	Sapling	generally much smaller in this half, with a lot of stems that are still submerchantable. Heavy fir component throughout most of the stand.					
Nor			Log/Pole			W	hite Pine	Low		Sapling	Trace of jack pine (pole/sap), red pine (pole), and paper birch (pole/sap)					
	Red Maple	2	Pole/Sapling	5		Whi	te Spruce	Low	>20 feet	Sapling	In addition to the residual cedar, there are a handful of residual hemlock,					
	White Pine	10	Pole/Sap/Log	6					1		mostly poletimber. Average ba/acre from 8 plots = 116 square feet.					
	Balsam Poplar	4	Pole	7												
	White Spruce	5	Pole/Sapling	6												
38	6117 - Lowland Con	Deciduous iferous	, Mixed Po	oletimb	er Well	44.2	84	81-110	N/A		Convoluted mix of upland and lowland throughout the stand, although lowland is more prevalent. Upland terrain is mostly in the middle part of					
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the stand (closer to the north edge) and at the far southern end, however there are additional small "pockets" scattered throughout. Very wet soils					
	Paper Birch	6	Pole/Log	8		Blac	ck Spruce	Trace	Variable	Sapling	constitute the remainder of the stand. Black ash used to be a large					
	Red Maple	40	Pole/Log	8	84	Ta	ag Alder	Medium	Variable	Tall Shrub						
	Balsam Poplar	7	Pole/Log	8		Mich	nigan Holly	Medium	5 - 10 feet	Tall Shrub	quality is generally low throughout the stand except for in some of the upland areas. Lots of younger red maple poletimber in the southeast part					
	Balsam Fir	13	Pole	7		Ва	lsam Fir	Medium	Variable	Sapling	of the stand. Most of the cedar is healthy except for decline that was					
	Quaking Aspen	13	Log/Pole/XLog	12		Na	nnyberry	Low	5 - 10 feet	Tall Shrub	noted in the wettest areas. White pine legacy trees are present. Trace of					
	White Pine	2	Log/XLog/Pole	14		Re	ed Maple	Low	>20 feet	Sapling	hemlock (pole/log), red pine (log), and tamarack (pole/log). Average ba/acre from 14 plots = 108 square feet. No management due to the wet					
Nor	thern White Cedar	13	Log/Pole	10		ВІ	ack Ash	Low	Variable	Sapling	soils.					
	White Spruce	5	Pole/Log	8		W	hite Pine	Trace	Variable	Sapling						
39	4134 - Asp	en, Spruce	/Fir Po	oletimb	er Well	12.0	57	141-170	N/A		Nice stand of aspen and fir. The east edge of the stand adjacent to the marsh (stand #44) is mostly conifers and without much aspen, likely due					
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	to past beaver activity. There is currently an active beaver dam at the					
	Balsam Poplar	2	Pole/Log	8		Servicebe	erry (Juneberry)	Trace	>20 feet	Tall Shrub	northwest corner of stand 44. The white pine component is in this area as					
	Bigtooth Aspen	2	Log/Pole	12		Re	ed Maple	Low	Variable	Sapling	well as most of the serviceberry, some of which are almost of					
	White Pine	1	Log/Pole	13		Ва	ılsam Fir	Medium	Variable	Sapling	merchantable size. Ground is mostly upland in the south half but the north half becomes wetter, with pit and mound topography and small					
	White Spruce	5	Pole/Log	8		Whi	te Spruce	Trace	Variable	Sapling	amounts of standing water. A few areas of wet ground are present along					
	Quaking Aspen	44	Pole/Log	8	57	Bla	ck Cherry	Trace	Variable	Tall Shrub						
	Balsam Fir	34	Pole/Log	8							(xlog), paper birch (pole), black spruce (pole/log), and cedar (log) in the overstory. Average ba/acre from 10 plots = 130 square feet.					
	Red Maple	10	Pole/Log	8							5.5.5.5., Worden Sandara Halli To pioto - 100 oquaro 100t.					

Black Cherry

2

8

Pole



Stand	d Level 4 C	over Type	Si	ze De	nsity	Acres St	tand Age B	A Range	Managed S	Site	General Comments
40	6130 - Fir, <i>i</i>	Aspen, Ma	ple Po	letimb	er Well	7.0	71	111-140	N/A		Large diameter aspen and BAM with a component of smaller fir mixed in
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canop	py Species	Density	Avg. Height	Size	throughout. Mostly a lowland stand but there are scattered pockets of upland in the south half. The north half of the stand is well-stocked and is
	Balsam Fir	37	Pole	7	71	Nanny	yberry	Low	5 - 10 feet	Tall Shrub	mostly aspen, BAM, and fir. The south half has a more diverse mix of
	White Spruce	4	Log/Pole	13		Black C	Cherry	Trace	Variable	Tall Shrub	species on the upland pockets and with areas of lower stocking in the we pockets. Average ba/acre from 7 plots = 114 square feet. Too wet for
	Balsam Poplar	15	Pole/Log	8		Balsaı	ım Fir	Medium	Variable	Sapling	management.
	Quaking Aspen	34	Log/XLog/Pole	13		Red M	Maple	Medium	Variable	Sapling	
	Paper Birch	3	Pole/Log	8		Tag A	Alder	High	10 - 20 feet	Tall Shrub	
	Red Maple	7	Pole/Log	8		Black	k Ash	Trace	Variable	Sapling	
						Michiga	an Holly	Medium	5 - 10 feet	Tall Shrub	
41	42200 - Natu	ural White F	Pine Sa	wtimb	er Well	31.6	78	111-140	N/A		Nice stand of white pine, with all size classes present including some
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canor	py Species	Density	Avg. Height	Size	very large legacy trees. BAs are variable due to an aspen/red maple species removal harvest that was cut in 1998 (Two Section Aspen, #53-
	Red Pine	22	Log/XLog	14		Balsai	ım Fir	Medium	Variable	Sapling	017-96, Ralph Walker). Advanced regeneration is present in many areas
	White Pine	76	Log/Pole/XLog	13	78	Bee	ech	Trace	5 - 10 feet	Sapling	of the understory but there are also some areas with a more open,
	Balsam Fir	1	Pole	5		White	Pine	Medium	>20 feet	Sapling	sparse understory. Average ba/acre from 8 plots = 113 square feet. Thin next entry if BAs are high enough. Retain all large diameter trees (20" +
	Red Maple	1	Pole	6		Red M	Maple	Medium	Variable	Sapling	DBH).
						look	Pine	Trace	>20 feet	Sapling	,
						Jack	1 1116	11400			
						Bigtooth		Low	>20 feet	Sapling	
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	Bigtooth 5.1	n Aspen Ur	Low	>20 feet Managed O	Sapling	Managed wildlife opening that is periodically mowed. It looks like it has been a few years since the last mowing as there is some quaking aspen and in the west half of the stand.
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	Bigtooth	n Aspen Ur py Species	Low	>20 feet	Sapling pening	
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	5.1 Sub-Canop	n Aspen Ur py Species Grasses	Low nspecified Density	>20 feet Managed O Avg. Height	Sapling pening Size	been a few years since the last mowing as there is some quaking aspen
42	310 - Herbac	eeous Open	oland N	Nonsto	ocked	5.1 Sub-Canop	Ur py Species Grasses Spruce	Low nspecified Density Full	>20 feet Managed O Avg. Height Unspecified	Sapling pening Size Non-Wood	been a few years since the last mowing as there is some quaking aspen
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	5.1 Sub-Canop Mixed G White S	Ur py Species Grasses Spruce Pine	Low nspecified Density Full Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet	Sapling pening Size Non-Wood Seeding	been a few years since the last mowing as there is some quaking aspen
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	5.1 Sub-Canop Mixed G White S Red I	Dr. Aspen Ur py Species Grasses Spruce Pine e Pine	Low nspecified Density Full Trace Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet	Sapling pening Size Non-Wood Seeding Seeding	been a few years since the last mowing as there is some quaking aspen
42	310 - Herbac	ceous Open	nland N	Nonsto	ocked	5.1 Sub-Canop Mixed G White S Red I White	ur py Species Grasses Spruce Pine e Pine um Fir	Low nspecified Density Full Trace Trace Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet	pening Size Non-Wood Seeding Seeding Seeding	been a few years since the last mowing as there is some quaking aspen
42	310 - Herbac 42340 - Upla				ocked	5.1 Sub-Canop Mixed G White S Red I White Balsar	Ur py Species Grasses Spruce Pine e Pine um Fir g Aspen	Low nspecified Density Full Trace Trace Trace Trace Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet	pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding	been a few years since the last mowing as there is some quaking aspen seeding into the west half of the stand. Moderate quality upland conifer stand. Both species of spruce appear to
		and Spruce		letimb		Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsar Quaking	Dr Aspen Ur py Species Grasses Spruce Pine Pine Pine Mr Fir g Aspen 49	Low Density Full Trace Trace Trace Trace Low	>20 feet Managed O Avg. Height Unspecified < 5 feet	pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding	been a few years since the last mowing as there is some quaking aspen seeding into the west half of the stand. Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are
	42340 - Upla	and Spruce	e/Fir Po	letimb	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsan Quaking	py Species Grasses Spruce Pine e Pine im Fir g Aspen 49 py Species	Low Inspecified Density Full Trace Trace Trace Low 111-140	>20 feet Managed O Avg. Height Unspecified < 5 feet	Sapling Pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding	been a few years since the last mowing as there is some quaking aspen seeding into the west half of the stand. Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east
	42340 - Upla Canopy Species	and Spruce % Cover	e/Fir Po	letimb DB H	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsai Quaking 2.7 Sub-Canop	py Species Grasses Spruce Pine Pine Aspen 49 py Species Im Fir	Low Density Full Trace Trace Trace Low 111-140 Density	>20 feet Managed O Avg. Height Unspecified < 5 feet Avg. Height	Sapling Pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole)
	42340 - Upla Canopy Species White Pine	and Spruce % Cover	e/Fir Po Size Class Log	DBH	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsan Quaking 2.7 Sub-Canop Balsan	py Species Grasses Spruce Pine Pine Aspen 49 py Species m Fir Oak	Low Density Full Trace Trace Trace Low 111-140 Density Medium	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable	Sapling Pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding Seeding Seeding	been a few years since the last mowing as there is some quaking aspen seeding into the west half of the stand. Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole) and black cherry (pole) in the overstory. Average ba/acre from 5 plots =
	42340 - Upla Canopy Species White Pine Paper Birch	and Spruce % Cover 6 4	e/Fir Po Size Class Log Pole	letimb DBH	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsar Quaking 2.7 Sub-Canop Balsar Red I	py Species Grasses Spruce Pine Pine Aspen 49 py Species my Fir Oak Maple	Low Density Full Trace Trace Trace Low 111-140 Density Medium Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable >20 feet	Sapling pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding Seeding Seeding Sapling Size Sapling Sapling	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole)
	42340 - Upla Canopy Species White Pine Paper Birch Balsam Fir	and Spruce **Cover* 6	e/Fir Po Size Class Log Pole Pole/Sapling	letimb DBH 14 7	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsar Quaking 2.7 Sub-Canop Balsar Red I Red I	py Species Grasses Spruce Pine Pine Aspen 49 py Species my Fir Oak Maple Birch	Low Density Full Trace Trace Trace Low 111-140 Density Medium Trace Medium	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable >20 feet Variable	pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding Seeding Seeding Sapling Sapling Sapling	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole) and black cherry (pole) in the overstory. Average ba/acre from 5 plots = 114 square feet. Manage together with stand 114 when that stand is
	42340 - Upla Canopy Species White Pine Paper Birch Balsam Fir Quaking Aspen	and Spruce **Cover* 6 4 34 12	E/Fir Po Size Class Log Pole Pole/Sapling Pole/Sapling	DBH	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsar Quaking 2.7 Sub-Canop Balsar Red I Red I Paper	py Species Grasses Spruce Pine Pine Aspen 49 py Species Im Fir Oak Maple Birch An Holly	Low Inspecified Density Full Trace Trace Trace Low 111-140 Density Medium Trace Medium Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable >20 feet Variable >20 feet	pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding Seeding Sapling Sapling Sapling Sapling	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole) and black cherry (pole) in the overstory. Average ba/acre from 5 plots = 114 square feet. Manage together with stand 114 when that stand is
	42340 - Upla Canopy Species White Pine Paper Birch Balsam Fir Quaking Aspen Black Spruce	and Spruce **Cover* 6 4 34 12 28	e/Fir Po Size Class Log Pole Pole/Sapling Pole/Sapling Pole/Sap/Log	DBH	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red F White Balsar Quaking 2.7 Sub-Canop Balsar Red F Red M Paper Michiga	py Species Grasses Spruce Pine Pine Aspen 49 py Species Im Fir Oak Maple Birch an Holly Alder	Low Inspecified Density Full Trace Trace Trace Low 111-140 Density Medium Trace Medium Trace Trace Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable >20 feet Variable >20 feet 5 - 10 feet	pening Size Non-Wood: Seeding Seeding Seeding Seeding Seeding Seeding Sapling Sapling Sapling Sapling Tall Shrub	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole) and black cherry (pole) in the overstory. Average ba/acre from 5 plots = 114 square feet. Manage together with stand 114 when that stand is
	42340 - Upla Canopy Species White Pine Paper Birch Balsam Fir Quaking Aspen Black Spruce Red Maple	and Spruce **Cover* 6	Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log	DBH	er Well	Bigtooth 5.1 Sub-Canop Mixed G White S Red I White Balsar Quaking 2.7 Sub-Canop Balsar Red I Red M Paper Michiga Tag A	py Species Grasses Spruce Pine Pine Aspen 49 py Species m Fir Oak Maple Birch an Holly Alder (Juneberry)	Low Density Full Trace Trace Trace Low 111-140 Density Medium Trace Medium Trace	>20 feet Managed O Avg. Height Unspecified < 5 feet < 5 feet < 5 feet < 5 feet Variable >20 feet Variable >20 feet Variable >10 feet Variable	Sapling Pening Size Non-Wood Seeding Seeding Seeding Seeding Seeding Sapling Sapling Sapling Sapling Sapling Tall Shrub	Moderate quality upland conifer stand. Both species of spruce appear to be present in the stand. There is some variation in diameters as there are larger trees along the south edge and at the east end but the remainder still has a lot of small stems. Mostly an upland stand although the east 1/2 has several areas of wet ground mixed in. Trace of tamarack (pole) and black cherry (pole) in the overstory. Average ba/acre from 5 plots = 114 square feet. Manage together with stand 114 when that stand is

Report 7 - Stands

Compartment: 23 Year of Entry: 2026



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments
44	6223 - Inundated Shrub Swamp	Nonstocked	43.7	Unspecified	No	Lowland shrub/marsh stand that appears to be the h

Size **Sub-Canopy Species** Density Avg. Height 5 - 10 feet Tall Shrul Willow spp. Medium Cattail spp. Medium Unspecified Non-Wood Non-Wood Sedaes Hiah Unspecified Tag Alder Low 10 - 20 feet Tall Shrub

Lowland shrub/marsh stand that appears to be the headwaters for a large drainage system that flows out of the northwest part of the stand, eventually joining Milligan Creek and Dorsy Lake. The northwest area may also be dammed by beavers but it's difficult to tell. Lots of willow near Clute Road but further north widens out more into a marsh/wetland

45 4319 - Mixed	Upland F	orest P	oletimb	er Well
Canopy Species	% Cove	er Size Class	DBH	Age
Tamarack	1	Pole/Log	8	
Paper Birch	3	Pole/Log	8	
Balsam Fir	32	Pole/Sap/Log	7	46
Black Spruce	6	Pole/Log	8	
Red Pine	1	Log	14	
Bigtooth Aspen	2	Log/Pole	10	
Balsam Poplar	2	Pole/Log	8	
Black Cherry	1	Pole	6	
Red Maple	9	Pole/Sap/Log	6	
White Pine	5	Log/Pole/XLog	13	
Northern White Cedar	1	Pole/Log	8	
Quaking Aspen	34	Pole/Log/Sap	8	46
White Spruce	3	Pole/Log	8	

е	Sub-Canopy Species	Density	Avg. Height	Size
	Red Maple	Medium	>20 feet	Sapling
	Black Cherry	Trace	Variable	Tall Shrub
6	Tag Alder	Trace	10 - 20 feet	Tall Shrub
	Nannyberry	Low	5 - 10 feet	Tall Shrub
	Balsam Fir	High	Variable	Sapling
	Michigan Holly	Trace	5 - 10 feet	Tall Shrub
	Serviceberry (Juneberry)	Trace	Variable	Tall Shrub
	-	,		1

111-140

Diverse mixed species stand, although dominated by aspen and fir. Small pockets of nearly pure mixed conifers can be found throughout the stand. Diameters on the aspen and fir tend to vary significantly, there are still a few areas where the trees are just over merchantability. There are also some spots near the edge of the interior U type where diameters are much larger. Mostly an upland stand but there are areas of wet ground along the edges (see site conditions layer for approximate locations). Cedar is mostly found in a small clump on the west side of the stand. Average ba/acre from 16 plots = 139 square feet.

6229 - Mixed lowland shrub 46

Nonstocked

29.1 Unspecified

46

16.2

No

N/A

Size **Sub-Canopy Species** Density Avg. Height Tamarack Low >20 feet Pole Michigan Holly Tall Shrub Medium 5 - 10 feet Black Spruce Trace >20 feet Pole Sapling Red Maple Low Variable Black Spruce Trace Variable Sapling Balsam Fir Trace >20 feet Pole Red Maple Low >20 feet Pole Willow spp. Low >20 feet Tall Shrub Full Variable Tall Shrub Tag Alder Balsam Fir Trace Variable Sapling Tamarack Low >20 feet Sapling Paper Birch Trace >20 feet Sapling

Heavy mix of lowland shrubs. Only walked through the west side of the stand but there are areas that are close to being forested with a mix of tamarack and smaller red maple.

Compartment: 23 Year of Entry: 2026



Stand Level 4	Cover Type	e S	ize De	nsity	Acres Stand Age E	A Range	Managed S	Site	General Comments
47 320 - U	lpland Shru	d d	Nonsto	cked	5.1 L	Inspecified	No		Open area that is partially filling in with trees. Lots of sweetfern clumps
					Sub-Canopy Species	Density	Avg. Height	Size	throughout. Very small pocket of lowland at the south end. Trace of autumn olive, invasive honeysuckle, and Siberian crabapple. Not a
					White Pine	Low	Variable	Sapling	managed site.
					Jack Pine	Trace	< 5 feet	Seeding	
					Balsam Fir	Low	>20 feet	Pole	
					Red Pine	Trace	< 5 feet	Seeding	
					White Pine	Trace	>20 feet	Pole	
					Black Cherry	Low	Variable	Tall Shrub	
					Blackberry/Raspberry	Medium	< 5 feet	Tall Shrub	
					White Spruce	Trace	>20 feet	Log	
					Tag Alder	Trace	>20 feet	Tall Shrub	
					Balsam Fir	Low	Variable	Sapling	
					Quaking Aspen	Trace	5 - 10 feet	Sapling	
					Willow spp.	Trace	>20 feet	Tall Shrub	
					White Pine	Low	>20 feet	Log	
					Balsam Poplar	Trace	5 - 10 feet	Sapling	
					Jack Pine	Trace	>20 feet	Pole	
					Sweet Fern	Medium	< 5 feet	Tall Shrub	
					Mixed Grasses	Full	Unspecified	Non-Wood	
					White Pine	Trace	< 5 feet	Seeding	
-10	pen, Spruce		oletimb			111-140	N/A		Nice stand of aspen that was harvested in the 1970's while under private ownership but it wasn't a "clean" cut as there are scattered residual red
Canopy Species		r Size Class	DBH	Age	Sub-Canopy Species		Avg. Height	Size	maple/birch throughout the stand. There are also a few older aspen in the
Hemlock	1	Log/Pole	12		Balsam Fir	High	Variable	Sapling	stand as well. One small area in the middle part of the stand has a few basswood and ironwood, along with red maple and birch. Mix of upland
Northern White Cedar		Log/Pole	12	10	Tag Alder	Low	10 - 20 feet	Tall Shrub	and lowland with numerous wet areas and drainages. Tried as best I
Quaking Aspen	48	Pole/Log	8	46	Red Maple	Trace	>20 feet	Sapling	could to capture these wet areas in the site conditions layer but it's likely
Paper Birch	4	Log/Pole	12		White Ash	Trace	>20 feet	Sapling	many areas were missed. Trace of white pine (log/xlog), cedar (pole/log),
Balsam Fir	22	Pole	7						hemlock (pole/log), elm (pole/log), ironwood (pole), and basswood (log/pole) in the canopy. Average ba/acre from 9 plots = 133 square feet.
Balsam Poplar	3	Log/Pole	11						(-9-h)
Red Maple	21	Pole/Log	9						
49 42320 - 1	Jpland Spru	uce Po	letimb	er We	l 6.1 46	141-170	N/A		Nice black spruce stand, although there are still a lot of small submerchantable stems. Hummocky ground that is a mix of upland and
Canopy Species		r Size Class	DBH		Sub-Canopy Species	Density	Avg. Height	Size	lowland. Average ba/acre from 6 plots = 153 square feet. This stand
Black Spruce	75	Pole/Sap/Log	7	46	Black Spruce	Medium	>20 feet	Sapling	needs another entry or two of growth before being ready for a treatment.
Balsam Fir	13	Pole	7		Tag Alder	Low	10 - 20 feet	Tall Shrub	
White Pine	4	Log/Pole	13		Nannyberry	Medium	5 - 10 feet	Tall Shrub	
Red Maple	1	Pole	6		Michigan Holly	Trace	5 - 10 feet	Tall Shrub	
Tamarack	1	Pole	7		Serviceberry (Juneberry)	Trace	Variable	Tall Shrub	
Quaking Aspen	5	Pole	8		White Pine	Trace	Variable	Sapling	
Red Pine	1	Log	14		Red Maple	Low	Variable	Sapling	
									1

Low

Variable

Balsam Fir

Sapling



Stand	Level 4 C	over Type	S	Size De	ensity	Acres Stand Age	BA Range	Managed S	Site	General Comments
50	4134 - Aspe	en, Spruce	/Fir Po		er Well	10.2 55	111-140	N/A		Moderate quality stand of primarily aspen and fir. Borderline lowland stand as the water table appears to be close to the surface. There is a
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	s Density	Avg. Height	Size	very wet drainage that runs east-west through the middle of the stand.
Nort	thern White Cedar	2	Log/Pole	11		Balsam Fir	Medium	>20 feet	Sapling	There are also various areas of seasonally wet ground in the northern
	Red Maple	12	Pole/Log	8		Red Maple	Trace	>20 feet	Sapling	part of the stand, based on pit and mound topography. The far northeastern area of the stand is wet and appears to be so year round.
	Balsam Fir	30	Pole	6		Tag Alder	Trace	Variable	Tall Shrub	Trace of black spruce (pole) and paper birch (pole). Average ba/acre
(Quaking Aspen	55	Pole/Log	8	55	Nannyberry	Trace	5 - 10 feet	Tall Shrub	from 6 plots = 130 square feet.
	White Spruce	1	Pole/Log	8		Serviceberry (Juneberry	y) Trace	Variable	Tall Shrub	
51	429 - Mixed L	Jpland Cor	nifers Sa	awtimb	er Well	9.5 89	81-110	N/A		Ridgeline with a mix of species present, although dominated by white
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	s Density	Avg. Height	Size	pine. A variety of white pine size classes are present, including some very large legacy trees. BAs are somewhat variable as there are some
	Red Maple	12	Pole/Log	8		Black Spruce	Low	Variable	Sapling	areas of lower stocking along what appears to be an old road that travels
Nort	thern White Cedar	2	Pole/Log	9		Balsam Fir	Medium	Variable	Sapling	the length of the stand. Some areas of lowland along the lower slopes on
	White Pine	49	Log/Pole/XLog	14	89	Beech	Trace	Variable	Sapling	the north and south edges of the ridgeline. Average ba/acre from 7 plots = 109 square feet. There isn't any feasible access to this stand unless a
	Balsam Fir	13	Pole	7			1	1		sizeable road network is built. Leave unmanaged.
	Red Pine	6	Log/XLog	15						•
	Hemlock	1	Log/Pole	11						
	Paper Birch	3	Pole/Log	8						
(Quaking Aspen	9	Log	13						
	Black Spruce	5	Pole	7						
52	4319 - Mixed	l Upland Fo	orest Po	oletimb	er Well	12.2 46	81-110	N/A		Aspen/fir stand of moderate quality. The south half of the stand is an east-
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	s Density	Avg. Height	Size	and is where most of the pine component is located. Going north from
	White Spruce	3	Pole	8		Beech	Trace	5 - 10 feet	Sapling	the ridgeline, terrain slopes gradually down, and while is still mostly
Nort	thern White Cedar	1	Log/Pole	12		Black Spruce	Trace	Variable	Sapling	upland, though there are also several areas of wet ground, including two
	White Pine	1	Log/Pole	12		Balsam Fir	Medium	>20 feet	Sapling	wetland pockets (see leaf-off imagery). A lot of the ground becomes "hummocky" as you get closer to the north edge, suggesting that the
	Red Pine	2	Log/Pole/XLog	13		Michigan Holly	Trace	5 - 10 feet	Tall Shruk	ground in this area holds water seasonally. Trace of paper birch (pole)
	Red Maple	4	Pole	6		Red Maple	Trace	>20 feet	Sapling	and black cherry (pole). Average ba/acre from 12 plots = 105 square feet.
	Balsam Fir	45	Pole/Sap/Log	6	46		·			Water features excluded, a good percentage of this stand is operable however access is difficult.
(Quaking Aspen	42	Pole/Log	8						TOWARD GOODS TO CHINOCIE.
	Black Spruce	1	Pole	6						

Jack Pine

1

8

Pole



and Level 4 Cover Type Size		Size Density		Acres Stand Age BA Range			Managed S	Site	General Comments										
53	6112 - Lov	wland Aspe	n Sa	Sawtimber We		Sawtimber Well		Sawtimber Well		Sawtimber Well		Sawtimber We		22.4	65	111-140	N/A		Lowland aspen stand with only a few areas of drier ground, mostly along
Can	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	the edges. Trace of black cherry (pole) and cedar (log/pole) in the overstory. Average ba/acre from 11 plots = 117 square feet. Based on								
Blac	ck Spruce	1	Pole	6			te Spruce	Trace	Variable	Sapling	the recent failed attempts in harvesting similar nearby stands, and the								
Balsa	sam Poplar	8	Log/Pole	10		Bal	Balsam Fir		Variable	Sapling	lack of successful regeneration, this stand should be considered								
Quak	king Aspen	59	Log/Pole	10	65	Та	g Alder	Medium	10 - 20 feet	Tall Shrub	inoperable.								
Par	aper Birch	2	Pole/Log	8		Nar	nnyberry	Low	5 - 10 feet	Tall Shrub									
Whit	ite Spruce	3	Pole/Log	8		Mich	igan Holly	Trace	5 - 10 feet	Tall Shrub									
Ba	alsam Fir	18	Pole/Log	8		Re	d Maple	Medium	>20 feet	Sapling									
Re	ed Maple	9	Pole/Log	8		Hazelnu	ut (American)	Low	5 - 10 feet	Tall Shrub									
					'	Serviceberry (Juneberry)		Trace	Variable	Tall Shrub									
						Blac	ck Cherry	Trace	Variable	Tall Shrub									
54	4319 - Mixed	Upland Fo	rest Po	oletimb	er Well	12.3	72	111-140	N/A		Moderate quality mixed species stand of varying timber quality.								
			a. a.								Diameters are small east of the closed road and at the north end of the								
Can	nopy Species	% Cover	Size Class	DRF	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	etand as its possible these two areas were out at the same time as								
	nopy Species alsam Fir	% Cover	Pole/Log	B B B	72		nopy Species	Density Trace	Avg. Height Variable	Size Tall Shrub	stand, as its possible these two areas were cut at the same time as adjacent stand 45 to the north. Diameters are larger in the interior of the								
Bal		35		8		Blac					adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest aspe								
Bal Wh	alsam Fir	35	Pole/Log	8		Blac Servicebe	ck Cherry	Trace	Variable	Tall Shrub	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest aspeare poor quality with lots of rot and cavities. Several of the white pine a								
Bal Wh Quak	alsam Fir hite Pine	35 7	Pole/Log Log/XLog/Pole	8		Blac Servicebe Re	ck Cherry erry (Juneberry)	Trace Trace	Variable Variable	Tall Shrub	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest aspeare poor quality with lots of rot and cavities. Several of the white pine a heavily deformed from past weevil damage but there are also some high								
Bal Wh Quak Pap	alsam Fir /hite Pine king Aspen	35 7 16	Pole/Log Log/XLog/Pole Log/Pole	8 14 12		Blac Servicebe Re Ta	ck Cherry erry (Juneberry) d Maple	Trace Trace Low	Variable Variable >20 feet	Tall Shrub Tall Shrub Sapling	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest asper are poor quality with lots of rot and cavities. Several of the white pine a heavily deformed from past weevil damage but there are also some highest stems. Hummocky ground that holds water seasonally is abundant in the north half of the stand, and the far northern end of the								
Bal Wh Quak Pap Bigto	alsam Fir 'hite Pine king Aspen aper Birch	35 7 16 1	Pole/Log Log/XLog/Pole Log/Pole Log/Pole	8 14 12 13		Blac Servicebe Re Ta	ck Cherry erry (Juneberry) d Maple ag Alder	Trace Trace Low Low	Variable Variable >20 feet Variable	Tall Shrub Tall Shrub Sapling Tall Shrub	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest asper are poor quality with lots of rot and cavities. Several of the white pine a heavily deformed from past weevil damage but there are also some higher than the pine and the stand. Hummocky ground that holds water seasonally is abundant in the north half of the stand, and the far northern end of the stand is very wet with areas of mostly lowland shrubs. Trace of cedar								
Bal Wh Quak Pap Bigto Whit	alsam Fir 'hite Pine king Aspen aper Birch ooth Aspen	35 7 16 1 2	Pole/Log Log/XLog/Pole Log/Pole Log/Pole Log	8 14 12 13 13		Blace Servicebe Red Ta E Blace	ck Cherry erry (Juneberry) d Maple ng Alder Beech	Trace Trace Low Low Trace	Variable Variable >20 feet Variable Variable	Tall Shrub Tall Shrub Sapling Tall Shrub Sapling	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest asper are poor quality with lots of rot and cavities. Several of the white pine a heavily deformed from past weevil damage but there are also some higher than the pine and the stand. Hummocky ground that holds water seasonally is abundant in the north half of the stand, and the far northern end of the stand is very wet with areas of mostly lowland shrubs. Trace of cedar								
Bal Wh Quak Pap Bigtoo Whit	alsam Fir (hite Pine king Aspen aper Birch ooth Aspen ite Spruce	35 7 16 1 2 3	Pole/Log Log/XLog/Pole Log/Pole Log/Pole Log Pole/Log	8 14 12 13 13 8		Blace Servicebe Red Ta E Blace	ck Cherry erry (Juneberry) d Maple ag Alder Beech ck Spruce	Trace Trace Low Low Trace Trace	Variable Variable >20 feet Variable Variable Variable	Tall Shrub Tall Shrub Sapling Tall Shrub Sapling Sapling	adjacent stand 45 to the north. Diameters are larger in the interior of the stand with a higher component of red maple. Many of the largest asper are poor quality with lots of rot and cavities. Several of the white pine a heavily deformed from past weevil damage but there are also some higher than the stand. Hummocky ground that holds water seasonally is abundant in the north half of the stand, and the far northern end of the stand is very wet with areas of mostly lowland shrubs. Trace of cedar (log/pole) and black cherry (pole) in the canopy. Average ba/acre from								

the edges. Heavy deer and elk use throughout.

Compartment: 23 Year of Entry: 2026



Stand	d Level 4 C	Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments						
56	6111 - Lowlan	nd Balsam I	Poplar Po	oletimb	er Poo	r 19.2	33	1-50	N/A		This was apparently an old field at one time that has since filled in with
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	trees and a heavy component of lowland shrubs, particularly alder. Sporadic stocking with most trees tending to be found in "clumps" and
	Red Maple	2	Pole/Sapling	5		Re	ed Maple	Trace	Variable	Sapling	alternating with large areas of alder without any trees. There are a few
	Black Spruce	1	Pole	6		Comm	on Blackberry	Low	< 5 feet	Tall Shrub	scattered pockets of BAM and aspen that are larger and older than the
	Black Cherry	6	Pole	6		W	hite Ash	Trace	Variable	Sapling	dominant age class. Clumps of spruce and white pine can be found along the south edge of the stand. Black cherry is more common further west in
	White Spruce	12	Pole/Sapling	5		T	ag Alder	Full	>20 feet	Tall Shrub	the stand, some of the stems display decent form but most are only
	Balsam Fir	7	Pole/Sapling	6		Wh	ite Spruce	Low	Variable	Sapling	"shrub" quality. Some of the alder is very large, a few stems close to 4"
	Balsam Poplar	51	Pole/Sap/Log	6	33	Ame	erican Elm	Trace	Variable	Sapling	DBH. Although this is a lowland mix of species, the ground is not very wet and would likely be operable for machinery, except for a wet drainage
	White Pine	6	Pole/Sap/Log	6		Bals	sam Poplar	Low	Variable	Sapling	in the middle part of the stand and a wetland pocket at the northeast
	Quaking Aspen	15	Pole/Log	8		Serviceb	erry (Juneberry	/) Low	>20 feet	Tall Shrub	
						W	hite Pine	Trace	Variable	Sapling	shrubs present. Leave unmanaged for the time being.
						Wild R	ed Raspberry	Low	< 5 feet	Tall Shrub	
						Ва	alsam Fir	Trace	Variable	Sapling	
						Bla	ick Cherry	Low	Variable	Tall Shrub	
						W	illow spp.	Low	>20 feet	Tall Shrub	
57	6122 - B	lack Spruce	e Po	oletimb	er Wel	l 11.6	89	111-140	N/A		Lowland black spruce bog with hummocky sphagnum throughout. The
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	spruce is good quality but there are a lot of small stems. White pine is
	Red Maple	1	Pole	8			ck Spruce	Low	>20 feet	Sapling	most numerous along the west edge. Red pine is more along the east/northeast edges. A vein of upland runs southeast to northwest in the
No	orthern White Cedar	1	Pole/Log	9			ag Alder	Trace	5 - 10 feet	Tall Shrub	northern part of the stand, with some open areas of poor stocking. Holly
	White Pine	16	Log/Pole/XLog	12			higan Holly	Medium	5 - 10 feet	Tall Shrub	is abundant in the eastern part of the bog. Trace of paper birch (pole).
	Black Spruce	70	Pole/Sap/Log	7	89	Na	annyberry	Trace	5 - 10 feet	Tall Shrub	
	Red Pine	9	Log/XLog	15		Ва	alsam Fir	Trace	Variable	Sapling	
	Balsam Fir	3	Pole	7							
58	6229 - Mixed	d lowland s	hrub	Nonst	ocked	2.4	ı	Unspecified	No		Dense stand of mixed lowland shrubs. Only looked at it from the edges.
						Sub-Ca	anopy Species	Density	Avg. Height	Size	
						Pa	per Birch	Trace	>20 feet	Sapling	
						Ta	ag Alder	Low	Variable	Tall Shrub	
						Ва	alsam Fir	Trace	Variable	Sapling	
						Bla	ck Spruce	Trace	>20 feet	Pole	
						Ва	alsam Fir	Trace	>20 feet	Pole	
						Qua	king Aspen	Trace	>20 feet	Pole	
						Re	ed Maple	Trace	Variable	Sapling	
						Mich	higan Holly	High	5 - 10 feet	Tall Shrub	
						W	illow spp.	Medium	10 - 20 feet	Tall Shrub	
59	6220 - A	Alder/willow	1	Nonst	ocked	1.1	l	Unspecified	No		
						Sub-Ca	anopy Species	Density	Avg. Height	Size	
							ag Alder	High	5 - 10 feet	Tall Shrub	
						L .			1	1	

Pigeon River Country Mgt. Unit



Stan	· · ·		••		evel 4 Cover Type S		Size Density		Stand Age I	BA Range	Managed	Site	General Comments
60	4139 - Aspen,	Mixed Deci	duous	Sapling	Well	17.3	3	Immature	N/A		Formerly this was a fully-stocked white spruce plantation, with a		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	component of aspen and BAM, that was clearcut during the winter of 2020-21 in the sale Christmas Tree SBW (#53-01-17). Roundwood job		
	Quaking Aspen	55	Sapling	1	3	Ва	Isam Fir	Trace	< 5 feet	Seeding	cut by Precision. Nice job on the sale, no rutting concerns. Regeneration		
	Balsam Poplar	45	Sapling	1		Ja	ick Pine	Trace	< 5 feet	Seeding	has responded very well throughout most of the stand, with the only area		
						Whi	te Spruce	Trace	< 5 feet	Seeding	lacking in regeneration at the south end but this is where the landing was located. A small wet area was excluded in the middle of the stand as		
							ag Alder	Low	5 - 10 feet	Tall Shruk	retention. This stand is kind of a toss-up between upland and lowland as		
						Blad	ck Cherry	Low	5 - 10 feet	Tall Shruk			
						Red Os	sier Dogwood	Low	< 5 feet	Tall Shruk	but doesn't appear to be wet enough to categorize as lowland.		
61	6229 - Mixed	d lowland sh	nrub	Nonsto	cked	38.7	0 ι	Jnspecified	413 - As	pen	This stand was cut in the winter of 2019-20 in the sale Drum Solo Aspen		
						Sub-Ca	nopy Species	Density	Avg. Height	Size	(#53-013-16). Cut by a Precision roundwood crew. This was formerly a fully-stocked lowland aspen stand but regeneration has not come back		
						Ta	ag Alder	Medium	5 - 10 feet	Tall Shruk	well at all and can be considered a failure. The only areas of decent		
						Whi	te Spruce	Trace	< 5 feet	Seeding	regen are in the small pockets of upland that are scattered throughout.		
						Bals	am Poplar	Trace	5 - 10 feet	Sapling	However, most areas of the stand are essentially a lowland shrub/wetland mix now. Some areas are now flooded with cattails.		
						Red Os	sier Dogwood	Medium	< 5 feet	Tall Shruk	Significant rutting damage in many areas, most of the ruts are filled with		
						Quak	king Aspen	Low	< 5 feet	Sapling	water at this time. Not sure what to do here, planting is likely not possible		
							ttail spp.	Trace	Unspecified	Non-Wood	due to the wet ground and the shrub component is becoming abundant.		
						Reed C	Canary Grass	Low	Unspecified	Non-Wood	Trogon ourrey results qualting aspen ous 1171 (1 avg noight), balean		
						Bla	ack Ash	Trace	5 - 10 feet	Sapling	poplar 50 TPA (5' avg height), black ash 31 TPA (5.5' avg height),		
						Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	balsam fir 25 TPA (6" avg height), white spruce 19 TPA (6" avg height).		
						Ва	lsam Fir	Trace	< 5 feet	Seeding			
						Mixed Se	edges/Grasses	High	Unspecified	Non-Wood			
62	4319 - Mixed	d Upland Fo	orest Sa	awtimber	Mediu	m 2.2	96	81-110	N/A		Dry ridgeline that is poorly-stocked in many places. Both species of		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	spruce appear to be present. A handful of red oak in the east half. There is also a small clump of white oak saplings, along with one large		
	Black Spruce	11	Pole/Log	8		WI	hite Oak	Trace	10 - 20 feet	Sapling	poletimber stem, in the middle part of the stand. Average ba/acre from 6		
	Paper Birch	4	Log/Pole	11		R	ed Oak	Trace	Variable	Sapling	plots = 80 square feet. Two ground blinds made out of natural materials		
	Tamarack	3	Log/Pole	10		Whi	te Spruce	Trace	Variable	Sapling	are present in the stand. No management due to the isolated nature of the stand and poor timber quality.		
	White Spruce	4	Pole/Log	8		Blad	ck Cherry	Trace	Variable	Tall Shrub	and diana and poor union quality.		
	Red Oak	1	Log/Pole	13		Blac	ck Spruce	Low	Variable	Sapling			
	Balsam Fir	31	Pole	8	96	Ta	ag Alder	Trace	10 - 20 feet	Tall Shrub			
	Quaking Aspen	12	Log/Pole	12		Ва	Isam Fir	Low	Variable	Sapling			
	Red Maple	34	Log/Pole	10	96	Na	nnyberry	Low	5 - 10 feet	Tall Shrub			
						-	Beech	Trace	Variable	Sapling			
						Mich	igan Holly	Trace	5 - 10 feet	Tall Shrub			
						WI	nite Pine	Trace	Variable	Sapling			

4134 - Aspen, Spruce/Fir

63

141-170

N/A

Compartment: 23 Year of Entry: 2026



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

58

Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Quaking Aspen	54	Log/Pole	11	58	Tag Alder	Low	10 - 20 feet	Tall Shrub
Black Spruce	1	Pole	6		Michigan Holly	Trace	5 - 10 feet	Tall Shrub
Red Maple	3	Pole/Log	8		Nannyberry	Low	5 - 10 feet	Tall Shrub
Northern White Cedar	2	Log	12		Black Cherry	Trace	Variable	Tall Shrub
Balsam Fir	25	Pole/Log	8		White Spruce	Trace	Variable	Sapling
White Spruce	7	Log/Pole/XLog	10		Beech	Trace	5 - 10 feet	Sapling
Balsam Poplar	8	Pole/Log	9		Balsam Fir	Medium	Variable	Sapling
					Red Osier Dogwood	Medium	< 5 feet	Tall Shrub
					Red Maple	Low	Variable	Sapling

6.6

Sawtimber Well

Nice stand of aspen that is a mix of wet and dry ground. The southern 1/3rd of the stand is mostly lowland and too wet for harvesting operations. There is also a small pocket of wet ground on the northwest side of the stand. Small clump of younger timber at the far southwest corner. Trace of black cherry (pole), paper birch (pole/log), and white pine (log/xlog) in the overstory. Average ba/acre from 8 plots = 149 square feet. Only about 1/2 of this stand is operable and should have been cut when adjacent stand 60 was recently harvested. No management will be feasible for a long time.

64 6129 - Mixed Coniferous Lowland Forest Sawtimber Well 19.7 70 111-140 N/A

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Pine	13	Log/XLog	15	105	Black Spruce	Medium	>20 feet	Sapling
Black Spruce	29	Pole/Log	8		Nannyberry	Low	5 - 10 feet	Tall Shrub
Quaking Aspen	1	Log	13		Balsam Fir	Medium	Variable	Sapling
Hemlock	1	Pole/Log	8		Beech	Trace	Variable	Sapling
White Pine	32	Log/Pole/XLog	12	70	Paper Birch	Trace	>20 feet	Sapling
Northern White Cedar	9	Pole/Log	8		Michigan Holly	Medium	5 - 10 feet	Tall Shrub
Balsam Fir	5	Pole	7		Tag Alder	Trace	10 - 20 feet	Tall Shrub
Red Maple	9	Pole/Log	8		Red Maple	Trace	>20 feet	Sapling
Paper Birch	1	Pole/Log	8		White Pine	Trace	>20 feet	Sapling

Multi-aged stand of pine and spruce. Good quality for the most part with a range of diameters, including legacy size red and white pine. Large pockets of "bog-like" lowland are present in the stand with sphagnum, leatherleaf, and Labrador tea at the ground level. A vein of upland runs north-south through the middle of the stand then turns west, most easily visible on the 98DOQ imagery. The east half of the stand does have a slight "ridge-swale" feel to it in places as there is some additional upland ground in this area. Clumps of hemlock can be found near the southwest edge of the stand. Trace of yellow birch (pole). Average ba/acre from 10 plots = 136 square feet. No management due to the wet, sensitive soils.

65 4136 - Asper	, Mixed Co	nifer I	Poletimb	er Wel	l 15.0	44	111-140	N/A	
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size
Paper Birch	1	Pole/Sapling	g 5		Michig	gan Holly	Trace	5 - 10 feet	Tall Shrub
Northern White Cedar	5	Log/Pole	11		Bals	sam Fir	Medium	Variable	Sapling
American Elm	1	Pole	6		Whi	te Pine	Trace	Variable	Sapling
Balsam Fir	11	Pole/Sapling	9 6		Tag	g Alder	Medium	Variable	Tall Shrub
Quaking Aspen	63	Pole/Log	8	44	Pape	er Birch	Trace	>20 feet	Sapling
Black Spruce	3	Pole	6		В	eech	Trace	5 - 10 feet	Sapling
White Pine	2	Pole	6		Ameri	ican Elm	Trace	>20 feet	Sapling
Red Maple	9	Pole/Sapling	9 6		Red	Maple	Medium	>20 feet	Sapling
Balsam Poplar	5	Pole	8		Nanı	nyberry	Trace	5 - 10 feet	Tall Shrub

Moderate quality aspen stand that sits on ground that is nearly an even split between upland and lowland. The northern half of the stand is primarily upland but as you move south the terrain slopes gently down and the ground becomes much wetter as you reach the southern edge. In addition, the middle part of the stand is mostly wet. Aspen diameters tend to vary significantly, with some of the wetter areas having a larger percentage of sawtimber. Some small pockets of good conifer regen, without much aspen, all along the far northern edge. Cedar was left as residual and is scattered infrequently throughout the stand, there is also a small clump at the far eastern end. The far northeast corner has a small pocket of good red and white pine regen. A few red maple sawlog-size trees are present but rare overall. Trace of white spruce (pole/log) and red pine (pole/sap) in the overstory. Average ba/acre from 11 plots = 122 square feet. Protect all wet ground when a treatment is prescribed. An elevated box blind is present in the west half of the stand, it is in disrepair despite looking relatively new.



Stand	nd Level 4 Cover Type Size		ize De	Density Acres Stand Age BA Range Managed Site			Managed S	Site	General Comments		
66	6223 - Inundate	ed Shrub S	Swamp 1	Vonsto	cked	96.3 U	nspecified	No		Large stand of lowland shrubs that is very wet throughout most of the	
						Sub-Canopy Species	Density	Avg. Height	Size	year. Only looked at the stand from Clute Road and along the edges. Purple loosestrife has become more common in the stand over the years	
						Paper Birch	Trace	>20 feet	Sapling	ruple loosestille has become more common in the stand over the years	
						Michigan Holly	Medium	5 - 10 feet	Tall Shrub		
						Quaking Aspen	Trace	>20 feet	Log		
						Willow spp.	Medium	5 - 10 feet	Tall Shrub		
						Balsam Poplar	Trace	>20 feet	Pole		
						Red Maple	Trace	>20 feet	Log		
						Red Osier Dogwood	Trace	5 - 10 feet	Tall Shrub		
						Balsam Poplar	Trace	Variable	Sapling		
						Red Maple	Trace	Variable	Sapling		
						Balsam Fir	Trace	Variable	Sapling		
						Alder	High	10 - 20 feet	Tall Shrub		
						American Elm	Trace	Variable	Sapling		
						Red Maple	Trace	>20 feet	Pole		
						Balsam Fir	Trace	>20 feet	Pole		
67 C	6121 - 7	Famarack		letimber Well		26.8 91 Sub-Canopy Species	111-140 Density	N/A Avg. Height	Size	Lowland stand of tamarack with a thick understory of lowland shrubs. Most trees are growing on sphagnum hummocks with wet ground in	
	ern White Cedar	28	Pole/Log	8	7.90	Michigan Holly	High	5 - 10 feet	Tall Shrub	between. Decent quality tamarack and low quality cedar, although most of the cedar appears healthy. Average ba/acre from 5 plots = 118 square	
	Red Maple	3	Pole	7		Willow spp.	Trace	>20 feet	Tall Shrub	feet. Only walked through the west half of the stand. From imagery it	
	Balsam Fir	1	Pole	8		Black Spruce	Trace	Variable	Sapling	looks like there is quite a bit more black spruce at the east end.	
	Tamarack	60	Pole/Log	8	91	Tag Alder	Medium	10 - 20 feet	Tall Shrub		
	Black Spruce	8	Pole	7		Tamarack	Low	>20 feet	Sapling		
						Red Maple	Trace	Variable	Sapling		
						Paper Birch	Trace	Variable	Sapling		
68											
00	42340 - Upla				er Well	4.0 87	81-110	N/A		McDonald, '14: Small stand left out of last cut right in front of private	
	42340 - Upla anopy Species		e/Fir Po r Size Class	DBH	Age	4.0 87 Sub-Canopy Species	81-110 Density	N/A Avg. Height	Size	cabin.	
C								Avg. Height 10 - 20 feet	Size Sapling	cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail.	
C	anopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height		cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail. Becomes progressively wet as you move north, Drainage corridors	
C	anopy Species Balsam Fir	% Cove	r Size Class Pole/Sap/Log	DBH	Age	Sub-Canopy Species Red Maple	Density Medium	Avg. Height 10 - 20 feet	Sapling	cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail. Becomes progressively wet as you move north, Drainage corridors present, mainly located against adjacent stands. Pit/moundy on the fores	
C	anopy Species Balsam Fir Red Maple	% Cove 46 5	Pole/Sap/Log Pole/Sap/Log	8 6	Age	Sub-Canopy Species Red Maple Tag Alder	Density Medium Low	Avg. Height 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub	cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail. Becomes progressively wet as you move north, Drainage corridors	
C	Balsam Fir Red Maple White Pine	% Cover 46 5 1	Pole/Sap/Log Pole/Sap/Log Log	8 6 16 9	Age 87	Sub-Canopy Species Red Maple Tag Alder Balsam Fir	Density Medium Low Medium	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub Sapling	cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail. Becomes progressively wet as you move north, Drainage corridors present, mainly located against adjacent stands. Pit/moundy on the fores floor. Trace amount of NWC and WP. BA swings= 70,90,60 (73avg),	
V Ba	Balsam Fir Red Maple White Pine White Spruce	% Cover 46 5 1 15	Pole/Sap/Log Pole/Sap/Log Log Pole/Log/XLog	8 6 16 9	Age	Sub-Canopy Species Red Maple Tag Alder Balsam Fir	Density Medium Low Medium	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub Sapling	cabin. JSP, '24: Fir/Aspen. Most QA and BAM is log/large log and beginning to overmature. Fir and red maple are waiting to populate aspen that fail. Becomes progressively wet as you move north, Drainage corridors present, mainly located against adjacent stands. Pit/moundy on the fores floor. Trace amount of NWC and WP. BA swings= 70,90,60 (73avg),	



Stand	d Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments
69	6112 - Lov	vland Aspe	en Po		er Well	4.9	43	81-110	N/A		Water table has to be located just below the forest floor. Stand likely dries out in areas during the year. Consistent presence of alder/dogwood
	Canopy Species	% Cover	Size Class	DBH	l Age		nopy Species	Density	Avg. Height	Size	throughout, dogwood heavily browsed. Swallow pits/mounds present
	Quaking Aspen	75	Pole/Sap/Log	7	43		te Spruce	Low	10 - 20 feet	Sapling	across stand. Ruts from past harvest (I think) still present/obvious in
	White Spruce	5	Pole/Sapling	7		Dogw	ood (spp.)	Medium	< 5 feet	Tall Shrub	areas. Current canopy stems are developing nicely. Sap dominant last YOE, poles now prevalent. Had to of been harvested with Stand 24
	Balsam Poplar	10	Pole/Log	8		Та	ig Alder	Medium	5 - 10 feet	Tall Shrub	(C021) just to the north. Very likely hauled out through C021 (Stand 71
	Balsam Fir	10	Pole/Sapling	6		Ва	Isam Fir	High	10 - 20 feet	Sapling	too wet to use as a landing). BA swings= 130,50,70,100 (87avg)
70	6112 - Lov	vland Aspe	en Po	oletimb	er Well	4.1	35	81-110	N/A		Aspen/mixed species stand that is just reaching merchantability. The stand starts as upland along the east edge but transitions down to
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lowland as you move west. Diameters are still quite small in most places.
	Red Maple	10	Pole/Sapling	5		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	A small sliver of older trees can be found along the north/northeast edge.
	Balsam Fir	30	Pole/Sapling	5		Re	d Maple	Low	>20 feet	Sapling	Red maple becomes common at the south end of the stand. Trace of
	Quaking Aspen	36	Pole/Sapling	6	35	Whit	te Spruce	Trace	Variable	Sapling	cedar (log/pole) in the overstory. Average ba/acre from 3 plots = 90 square feet. From the 98DOQ imagery, this stand was cut at the same
	White Spruce	9	Pole/Sapling	6		Та	ng Alder	Medium	Variable	Tall Shrub	time as stands 117 and 121 to the south/southwest. A road was built
	Balsam Poplar	15	Pole/Sapling	7		Ва	Isam Fir	High	Variable	Sapling	through the northwest edge of the lowland stand #32 to access this stand.
74	6239 - Mixed E	mergent M	/etland	Nonst	ncked	1.8		nspecified	No		Similar to Stand 69, the water table is likely very close to the surface.
71	0200 WIXCO E	morgoni vi	Charla	1401101	Г					Ci-a	Essentially, this stand seems to be a lowland grassy opening. Very dens
							nopy Species d Grasses	Density Full	Avg. Height	Size	population of tag alder along the southern boundary, then additional
									F 40 foot	Non-Wood	
						18	ng Alder	Medium	5 - 10 feet	Tall Shrub	does not look like a stand you'd want drive a vehicle into Stand might
											dry up at times, though would not be an ideal landing location.
72	4134 - Aspe	en, Spruce	/Fir Po	oletimb	er Well	24.2	36	51-80	N/A		Upland with distinct lowland areas, at least seasonally. Pit/mounds
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	common too. Center of stand and south (of old RR grade) the most
	Balsam Poplar	3	Pole/Sapling	6	3-		ack Ash	Low	10 - 20 feet	Sapling	obvious 'low' locations. Then interspersed low ground throughout. Stand still very much in transition from sapling to pole sizes. Felt enough poles
	White Spruce	3	Pole/Sapling	7			Isam Fir	Medium	5 - 10 feet	Sapling	present to now call pole sized, on average. Saps common where
	Quaking Aspen	60	Pole/Sapling	5	36	Par	per Birch	Trace	>20 feet	Pole	aspen/fir competing with each other and in the 'lower' low areas.
	Red Maple	9	Sapling/Pole	4			ck Cherry	Low	>20 feet	Sapling	Scattered NWC residuals, both in clumps/individuals. Heavier NWC (and Hemlock) residuals south of RR Grade. Many of the trace/low sub-can
No	orthern White Cedar	5	Log/Pole	12			rican Elm	Trace	10 - 20 feet	Sapling	species present as P/S or S/P throughout the stand. BA swings=
	Hemlock	2	Pole/Log	8			nnyberry	Low	< 5 feet	Tall Shrub	120,50,60,60,50 (68avg).
	Balsam Fir	18	Pole/Sapling	5			ng Alder	Low	10 - 20 feet	Tall Shrub	
	Balcamin	.0	. olo, capinig				nite Pine	Trace	10 - 20 feet	Sapling	
73	6229 - Mixed	l lowland sl	hrub I	Nonst	ncked	0.3	0 U	nspecified	No		Small mixed lowland shrub island within Stand 72. Very heavy to alder
13	SEES WINCO			1011011			nopy Species	Density	Avg. Height	Size	with scattered Fir and Red Maple sap/poles.
					+		ig Alder	Full	10 - 20 feet	Tall Shrub	
74	6229 - Mixed	l lowland s	hrub I	Nonst	ocked	1.8	U	nspecified	No		Tag alder dominated w/scattered sap/pole conifer and deciduous. A
					Г	Sub-Car	nopy Species	Density	Avg. Height	Size	couple of xlog white pine present in northwest area of stand.
					+		low spp.	Low	9 10-19-11	Tall Shrub	
							ig Alder	Full	5 - 10 feet	Tall Shrub	
					L	10	9 / 11401	i uii	0 101001	Tan Oma	



Stand	Level 4 Co	over Type	Si	ize De	ilisity	Acres Stan	nd Age B	SA Range	Managed S	Site	General Comments	
75	6128 - Lowland (Deci	Coniferous duous	, Mixed Pole	timbe	r Medium	4.6	89 U	Inspecified	N/A		Imagery for this stand is a bit deceiving (appears more forested), and I only observed from the edge (north & east sides). Heavily populated with tag alder, especially as you move south, far fewer tree species in south. North begins to transition into more 'forested', but still heavy alder component. Very wet with a range of DBH sizes because of difficult	
- 1	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	tag alder, especially as you move south, far fewer tree species in south.	
	White Spruce	5	Pole/Log	8		Black As	sh	Medium	10 - 20 feet	Sapling		
	Paper Birch	8	Pole/Sapling	6		Tag Ald	ler	Full	5 - 10 feet	Tall Shrub	growing conditions. Canopy closure varies too, higher in north/lower in	
	Balsam Fir	24	Pole/Sapling	6	45	Michigan I	Holly	Low	5 - 10 feet	Tall Shrub	south. Overall closure averages out to about ~50-75% ish.	
Nort	thern White Cedar	30	Pole/Sap/Log	7	89	Balsam		Low	5 - 10 feet	Sapling		
	Black Spruce	10	Pole/Sapling	5		Willow s	pp.	Low	5 - 10 feet	Tall Shrub		
F	Balsam Poplar	5	Log/Pole	12			-					
	Red Maple	10	Sapling/Pole	4								
76	6120 - Lov	vland Ceda	ar Pole	timbe	Medium	153.1 8	85	51-80	N/A		McDonald '14: Wet, poor quality and somewhat young stand. It appeared to be cut back in the 30's. Small diameters throughout the stand.	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy	Species	Density	Avg. Height	Size	JSP '24: Did not venture into any interior portion of this stand. Saw from	
	Balsam Fir	10	Pole/Sapling	7		Black Spr	ruce	Low	5 - 10 feet	Sapling	the edge while working in Stand 84. Appeared understocked, very wet	
	Red Maple	5	Pole/Sapling	5		Tag Ald	ler	High	Variable	Tall Shrub	with a dense sub-canopy of lowland shrubs/tree species. Canopy specie looked to be struggling because of difficult growing conditions. Clumps of larger/dense log/pole NWC along boundary with Stand 84 (A6).	
F	Balsam Poplar	5	Pole/Sapling	7		Black As	sh	Medium	10 - 20 feet	Sapling		
	Tamarack	10	Pole/Sap/Log	7		Balsam	Fir	Medium	Variable	Sapling	larger/derise log/pole (1444 d along boundary with oland 04 (740).	
	Black Spruce	20	Pole/Sapling	6								
	Black Spruce thern White Cedar	20 50	Pole/Sapling Pole/Sap/Log	6	85							
		50	Pole/Sap/Log	7	85 er Well	98.4 1	00	81-110	N/A		McDonald '14: Wet, under-developed swamp appears to have been cut	
Nort	thern White Cedar	50 wland Ceda	Pole/Sap/Log	7 letimb		98.4 1 Sub-Canopy			N/A Avg. Height	Size	back in the 20's.	
Nort	thern White Cedar 6120 - Lov	50 wland Ceda	Pole/Sap/Log ar Po Size Class Log/XLog/Pole	7 letimb	er Well		Species			Size Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland.	
Nort	6120 - Low Canopy Species	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class	7 letimb	er Well	Sub-Canopy	Species ruce	Density	Avg. Height		back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe	
Nort	6120 - Lov Canopy Species White Pine	vland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole	7 DBH 16 8 8	er Well	Sub-Canopy Black Spr	Species ruce Holly	Density Low	Avg. Height 5 - 10 feet	Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar	vland Ceda % Cover 4 6	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog	7	er Well	Sub-Canopy Black Spr Michigan H	Species ruce Holly Fir	Density Low Low	Avg. Height 5 - 10 feet < 5 feet	Sapling Tall Shrub	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling	7 DBH 16 8 12 7	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters'	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog	7 DBH 16 8 8 12 7 15	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen	50 wland Ceda % Cover 4 6 8 4 10 2 3	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole	7 DBH 16 8 8 12 7 15 16	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters'	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap	7 DBH 16 8 12 7 15 16 8	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen	50 wland Ceda % Cover 4 6 8 4 10 2 3 50 10	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole	7 DBH 16 8 8 12 7 15 16 8 7	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap	7 DBH 16 8 12 7 15 16 8	er Well	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible	
77 (Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar Balsam Fir	50 wland Ceda % Cover 4 6 8 4 10 2 3 50 10 3	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling	7 DBH 16 8 8 12 7 15 16 8 7	er Well I Age	Sub-Canopy Black Spr Michigan H Balsam	Species ruce Holly Fir	Density Low Low High	Avg. Height 5 - 10 feet < 5 feet Variable	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible.	
77 E Nort	Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar Balsam Fir Paper Birch	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling	7 DBH 16 8 8 12 7 15 16 8 7	er Well Age 100 acked	Sub-Canopy Black Spr Michigan H Balsam Tag Ald	Species ruce Holly Fir der	Density Low Low High High	Avg. Height 5 - 10 feet < 5 feet Variable 5 - 10 feet	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible on leaf-off infrared. Smaller but species composition is quite similar to bigger brother, Stand	
77 () () () () () () () () () (thern White Cedar 6120 - Low Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar Balsam Fir Paper Birch 6229 - Mixed	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling	7 Set Property Property	er Well Age 100 acked	Sub-Canopy Black Spr Michigan H Balsam Tag Ald	Species ruce Holly Fir der	Density Low Low High High High	Avg. Height 5 - 10 feet < 5 feet Variable 5 - 10 feet No	Sapling Tall Shrub Sapling	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible on leaf-off infrared. Smaller but species composition is quite similar to bigger brother, Stand 89 to south. Less WP and Fir/Spruce that is mainly concentrated along	
77 () () () () () () () () () (thern White Cedar 6120 - Low Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar Balsam Fir Paper Birch 6229 - Mixed	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling	7 Set Property Property	er Well Age 100 acked	Sub-Canopy Black Spr Michigan H Balsam Tag Ald	Species ruce Holly Fir der U Species	Density Low Low High High High	Avg. Height 5 - 10 feet < 5 feet Variable 5 - 10 feet No	Sapling Tall Shrub Sapling Tall Shrub	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible on leaf-off infrared. Smaller but species composition is quite similar to bigger brother, Stand	
77 () () () () () () () () () (thern White Cedar 6120 - Low Canopy Species White Pine Red Maple Tamarack Balsam Poplar Black Spruce White Spruce Quaking Aspen thern White Cedar Balsam Fir Paper Birch 6229 - Mixed	50 wland Ceda % Cover	Pole/Sap/Log ar Po Size Class Log/XLog/Pole Pole/Sap/Log Pole/Sap/Log Log/Pole/XLog Pole/Sapling Log/XLog/Pole Log/XLog/Pole Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling	7 Set Property Property	er Well Age 100 acked	Sub-Canopy Black Spr Michigan H Balsam Tag Ald 9.6 1.7 Sub-Canopy	Species ruce Holly Fir der U Species	Density Low Low High High High Unspecified Density	Avg. Height 5 - 10 feet < 5 feet Variable 5 - 10 feet No No Avg. Height	Sapling Tall Shrub Sapling Tall Shrub	back in the 20's. JSP '24: Did not make it far into this large lowland complex. West and southern boundary locations are transitional, some of which are upland. An upland 'finger bridge' is present in northwest (east of Stand 71). Eithe side of the finger is surrounded by dense alder w/some conifer/deciduous mixing in. A walkable hunter trail is present along the finger. Other areas of dense alder/not really forested present too. Seasonal water courses observed flowing into and out of this stand. Stand could be a 'splitters dream', many species, sizes classes, canopy closure(s) and other variables present within. At least one, likely 'logging era' haul route visible on leaf-off infrared. Smaller but species composition is quite similar to bigger brother, Stand 89 to south. Less WP and Fir/Spruce that is mainly concentrated along the perimeter. A few wolfy RM on perimeter too. No Crab Apple present. Swath of QA/BAM saps present in NE (5-10ft).	



Stand	Level 4 C	over Type	s	ize De	nsity	Acres Stand Age	BA Range	Managed	Site	General Comments
80	3105 - Mixed U	pland Herb	aceous 1	Nonsto	cked	1.2	Unspecified	No		Northern portion of opening is being reclaimed by deciduous/some conifer species. South appears to be used quite regularly by Clute Rd
						Sub-Canopy Specie		Avg. Height	Size	traffic as a turn-around/hunter parking. So (south) isn't being reclaimed
						Bracken Fern	Medium	Unspecified	Non-Wood	
						Mixed Grasses	Full	Unspecified	Non-Wood	1
						Blackberry/Raspberr	/ Low	< 5 feet	Tall Shrub	
81	6112 - Lo	wland Aspe	en Po	letimb	er Well	11.4 57	111-140	N/A		Mediocre to poor quality aspen. A strange stand in that despite it's higher
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Specie	s Density	Avg. Height	Size	topographical position as related to lowland stands to the east, this stand is mostly wet ground and appears to act as a large seep. Red-osier
Nortl	thern White Cedar	2	Log	13		White Spruce	Low	Variable	Sapling	dogwood, a wetland indicator species, is abundant in most places at the
	Red Maple	3	Pole/Log	8		White Ash	Trace	Variable	Sapling	ground level, although heavily browsed and mostly less than 2 feet in
C	Quaking Aspen	55	Pole/Log	8	57	Red Osier Dogwood	High	< 5 feet	Tall Shrub	height. Areas with standing water are present in the east half of the standard as the soil in this area contains a clay component. A few acres of drier
Е	Balsam Poplar	15	Pole/Log	8		White Pine	Low	Variable	Sapling	ground are present in the finger that extends west. Aspen quality varies
\	White Spruce	7	Pole/Log	8		Tag Alder	Trace	10 - 20 feet	Tall Shrub	throughout the stand, but there are many areas where the aspen doesn't
	Balsam Fir	17	Pole	6		Red Maple	Trace	>20 feet	Sapling	look healthy. Most of the cedar is in a vein along the northwest edge of the stand. Trace of red pine (pole/sap), paper birch (pole), and black
			Dolo	7		Balsam Fir	High	Variable	Sapling	
82	White Pine 4191 - Mixed Upla		Pole ous with Po		er Well	4.3 86	111-140	N/A		spruce (pole) in the canopy. Average ba/acre from 9 plots = 118 square feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand.
	4191 - Mixed Upla		ous with Po	oletimb			111-140			McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not
	4191 - Mixed Upla Co	and Decidu	ous with Po	oletimb	er Well	4.3 86	111-140	N/A		feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM,
	4191 - Mixed Upla Co Canopy Species	and Decidu onifer % Cover	ous with Po	bletimb	l Age	4.3 86 Sub-Canopy Specie	111-140 s Density	N/A Avg. Height	Size	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
(4191 - Mixed Upla Co Canopy Species Red Maple	and Decidu onifer % Cover	ous with Po	DBH	l Age	4.3 86 Sub-Canopy Specie Red Maple	111-140 s Density Medium	N/A Avg. Height >20 feet	Size Sapling	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-
(4191 - Mixed Upla Co Canopy Species Red Maple Red Oak	and Decidu onifer % Cover 34	Size Class Pole/Log XLog	DBH 9	l Age	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir	111-140 s Density Medium High	N/A Avg. Height >20 feet 10 - 20 feet	Size Sapling Sapling	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
(4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch	and Decidu onifer **Cover* 34 1 16	Size Class Pole/Log XLog Pole/Log	DBH 9 18 9	l Age	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple	111-140 s Density Medium High Trace	N/A Avg. Height >20 feet 10 - 20 feet >20 feet	Size Sapling Sapling Sapling	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
(4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir	and Decidu onifer % Cover 34 1 16 32	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log	DBH 9 18 9 8	l Age	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple Quaking Aspen	111-140 s Density Medium High Trace Trace	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet	Size Sapling Sapling Sapling Sapling	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
(4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood	and Deciduonifer % Cover 34 1 16 32 2	Size Class Pole/Log XLog Pole/Log Pole/Log Pole/Sap/Log XLog/Log	DBH 9 18 9 8 18	l Age	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash	111-140 S Density Medium High Trace Trace Trace	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet >20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry	and Deciduonifer % Cover 34 1 16 32 2 3	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log	DBH 9 18 9 8 18 8	l Age	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood	s Density Medium High Trace Trace Trace Trace	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet >20 feet >20 feet >20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Pole	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry Balsam Poplar Quaking Aspen	and Deciduonifer % Cover 34 1 16 32 2 3 2	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 9 18 9 8 18 8 9 9	86 86	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood	s Density Medium High Trace Trace Trace Trace	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet >20 feet >20 feet >20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Pole	feet. McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140 (125avg). Majority is dominated by lowland shrub types. The skinny eastern tail
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry Balsam Poplar Quaking Aspen	and Deciduonifer % Cover 34 1 16 32 2 3 2 8	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 9 18 9 8 18 8 9 14	86 86	4.3 86 Sub-Canopy Species Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood Striped Maple	s Density Medium High Trace Trace Trace Trace Trace Unspecified	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet >20 feet >20 feet >20 feet >20 feet >20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Pole	McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140 (125avg). Majority is dominated by lowland shrub types. The skinny eastern tail extends into what formally belonged to Stand 94 (LM6). The east tail is a
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry Balsam Poplar Quaking Aspen	and Deciduonifer % Cover 34 1 16 32 2 3 2 8	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 9 18 9 8 18 8 9 14	86 86	4.3 86 Sub-Canopy Species Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood Striped Maple	s Density Medium High Trace Trace Trace Trace Trace Unspecified	N/A Avg. Height	Size Sapling Sapling Sapling Sapling Sapling Pole Sapling	McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140 (125avg). Majority is dominated by lowland shrub types. The skinny eastern tail extends into what formally belonged to Stand 94 (LM6). The east tail is a combination of lowland shrub and aspen/conifer (BF, some Spruce/NWC). This drainage(s) extends further east through Stands
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry Balsam Poplar Quaking Aspen	and Deciduonifer % Cover 34 1 16 32 2 3 2 8	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 9 18 9 8 18 8 9 14	86 86	4.3 86 Sub-Canopy Species Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood Striped Maple	s Density Medium High Trace Trace Trace Trace Trace Unspecified Tensity	N/A Avg. Height	Size Sapling Sapling Sapling Sapling Sapling Pole Sapling	McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140 (125avg). Majority is dominated by lowland shrub types. The skinny eastern tail extends into what formally belonged to Stand 94 (LM6). The east tail is a combination of lowland shrub and aspen/conifer (BF, some Spruce/NWC). This drainage(s) extends further east through Stands
E	4191 - Mixed Upla Co Canopy Species Red Maple Red Oak Paper Birch Balsam Fir Basswood Black Cherry Balsam Poplar Quaking Aspen	and Deciduonifer % Cover 34 1 16 32 2 3 2 8	Size Class Pole/Log XLog Pole/Log Pole/Sap/Log XLog/Log Pole/Sap/Log Pole/Sap/Log Pole/Sap/Log Pole/Log	DBH 9 18 9 8 18 8 9 14	86 86	4.3 86 Sub-Canopy Specie Red Maple Balsam Fir Sugar Maple Quaking Aspen White Ash Ironwood Striped Maple 4.9 Sub-Canopy Specie Ninebark	111-140 S Density Medium High Trace Trace Trace Trace Trace Unspecified Density Low	N/A Avg. Height >20 feet 10 - 20 feet >20 feet 10 - 20 feet >20 feet >20 feet >20 feet >20 feet >20 feet >10 - 20 feet >20 feet >20 feet >20 feet >20 feet	Size Sapling Sapling Sapling Sapling Sapling Pole Sapling	McDonald '14: Small maple/birch stand surrounded by aspen cuttings would work well as retention stand. JSP '24: Primarily pole dominant, yet scattered L/XL stems not uncommon throughout. Added the trace components of BW, BAM, WhtSprc, IW and RO (saw 1) to canopy/sub-can lists. Did not add the 1-trace WP (log) present along Clute Rd. BA swings= 110,130,120,140 (125avg). Majority is dominated by lowland shrub types. The skinny eastern tail extends into what formally belonged to Stand 94 (LM6). The east tail is a combination of lowland shrub and aspen/conifer (BF, some Spruce/NWC). This drainage(s) extends further east through Stands 94/91 (though these stands are forested).

Compartment: 23 Year of Entry: 2026



Stand	d Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
84	4134 - Aspe	en, Spruce/	/Fir Po	oletimb	er Well	26.1	43	81-110	N/A		Aspen/Fir dominant, unsure of exact past harvest history. Other than
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	scattered RM/PB throughout, the other minor species begin to appear along the southern boundary with Stand 76. Stand coded as 'Sap Size'
	Quaking Aspen	50	Pole/Sapling	7	43	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	last YOE. Has now converted to generally overall small pole sizes. Some
	Red Maple	5	Pole/Sapling	6		Ва	Isam Fir	High	10 - 20 feet	Sapling	larger DBH's here/there, plenty of saps remain too. Southern areas hold
	Balsam Poplar	5	Pole/Log	8		Pa	per Birch	Low	>20 feet	Pole	the 'low ground'. BA swings= 140,90,90,90,70,160 (106avg).
	White Spruce	2	Log/Pole	11							
	Balsam Fir	35	Pole/Sapling	5							
No	orthern White Cedar	3	Log/Pole	12							
85	4319 - Mixed	Upland Fo	prest Po	oletimb	er Well	46.0	36	51-80	N/A		Fir/Aspen and/or Aspen/Fir dominant w/other species poking around
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	depending on location. Overall diameters running small pole yet can move quickly into sap DBH's 10-20ft this way/that way. Stiff competition
	Hemlock	1	Log/Pole	12		Re	ed Maple	Low	10 - 20 feet	Sapling	going between BF/Aspen, plus low-ground conditions, causing size
	Black Spruce	4	Pole/Sapling	5		Ва	Isam Fir	High	10 - 20 feet	Sapling	variation(s). Conifer species, other than fir, start coming on stronger in
	Red Maple	6	Sapling/Pole	4		Ame	erican Elm	Trace	>20 feet	Sapling	west near Stand 77 (C6). Generally smaller DBH's in west too. Old/obvious ruts remain on previous skid/haul routes (from last cut).
	Paper Birch	1	Pole/Sapling	6		Whi	te Spruce	Low	5 - 10 feet	Sapling	Many of these ruts were holding water/growing tag during visit. Trace log
	Balsam Fir	38	Pole/Sap/Log	5	36	Blac	ck Cherry	Low	>20 feet	Sapling	WP and Hem in areas, then RP on along west. BA swings=
	White Spruce	4	Pole/Sap/Log	6		Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	100,50,30,100,70,100,80 (75avg).
	Quaking Aspen	38	Pole/Sapling	5	36	W	hite Oak	Trace	>20 feet	Sapling	
No	orthern White Cedar	4	Log/Pole	14		Ta	amarack	Low	10 - 20 feet	Sapling	
	Balsam Poplar	4	Pole/Sapling	5						,	
86	4134 - Aspe	en, Spruce/	/Fir Po	oletimb	er Well	16.6	36	51-80	N/A		Compositionally similar to its neighbor Stand 84, though a bit younger and less Fir. Average diameter(s) similar too. Majority of stems are small
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pole size though stand is still transitioning (saps still common). Trace RO
No	orthern White Cedar	3	Log/Pole	12		Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	(small log) and PB (pole). Quite pit/moundy with obvious depressions that
	Black Cherry	3	Pole/Sapling	6		Re	ed Maple	Low	10 - 20 feet	Sapling	hold water, at least seasonally. Alder and BAM not uncommon, tended to
	Quaking Aspen	52	Pole/Sapling	6	36	Blad	ck Cherry	Low	10 - 20 feet	Sapling	be more of both north of Clute Rd. Some larger DBH stems surround G0 Stand 80. Also a ~1ac inclusion of older/larger pole/some log stems at

Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Northern White Cedar	3	Log/Pole	12		Tag Alder	Low	10 - 20 feet	Tall Shrub
Black Cherry	3	Pole/Sapling	6		Red Maple	Low	10 - 20 feet	Sapling
Quaking Aspen	52	Pole/Sapling	6	36	Black Cherry	Low	10 - 20 feet	Sapling
Balsam Poplar	10	Pole/Sapling	6		Red Oak	Trace	10 - 20 feet	Sapling
Balsam Fir	24	Pole/Sapling	5		White Spruce	Low	5 - 10 feet	Sapling
White Spruce	3	Pole/Sapling	7		Balsam Fir	Medium	10 - 20 feet	Sapling
Red Maple	5	Sapling/Pole	3		White Oak	Trace	10 - 20 feet	Sapling

west end of stand, north of Clute. Scattered residual NWC clumps north of Clute and along surrounding lowland interfaces. BA swings= 130,40,80,60,60,60 (71avg).

•	•							
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Red Maple	17	Log/Pole	10		Red Maple	Trace	>20 feet	Sapling
Balsam Fir	26	Pole/Sapling	6		Balsam Fir	High	Variable	Sapling
White Spruce	1	Pole/Log	8		White Spruce	Trace	>20 feet	Sapling
Quaking Aspen	48	Pole/Log	8	46	White Ash	Trace	>20 feet	Sapling
Balsam Poplar	7	Pole	7		Tag Alder	Trace	10 - 20 feet	Tall Shrul
Paper Birch	1	Log/Pole	12			,		

11.1

46

111-140

N/A

Poletimber Well

Good quality aspen stand that was cut in the 1970's while under private ownership. Not a "clean" cut however as there are scattered residual red maple that weren't harvested as well as a few aspen that were left and are now large diameter. Mostly an upland stand but there are several areas of ground that appear seasonally wet (but operable) as well as inoperable wet areas at the northeast side and an east-west running drainage near the south end. Trace of basswood (log), white ash (pole), elm (pole), and XL-sized quaking aspen in the canopy. There are two massive white pine (30"+ DBH) and one red pine in the northeast part of the stand, a few cedar (log/pole) can be found in this area as well. Average ba/acre from 10 plots = 123 square feet.

4134 - Aspen, Spruce/Fir

87



Stand	Level 4 C	over Type	e S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
88	6112 - Lo	wland Asp	en Po	letimb	er Poor	7.7	94	1-50	N/A		Transition area between marsh and cedar swamp.
89	3303 - Mixed L	ow Densit	y Trees I	Nonsto	ocked	8.6	l	Unspecified	No		- In addition to the species listed above, this stand contains the following
						Sub-Ca	nopy Species	Density	Avg. Height	Size	species at low/medium density and even distribution: WP (shrubby, L/P/XL/S), BlkChrry (P/S), Crab Apple, 10-20ft (maybe Siberian?).
						Mixe	d Grasses	High	Unspecified	Non-Wood	- Spruce and Fir (P/S/L), WP and some RM/PB (larger/wolfy) consistent
						Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	in perimeter locations.
						Brad	cken Fern	Medium	Unspecified	Non-Wood	- Rolling/sloping terrain present. Tree density increases in north, then slopes down into lower ground. A prominent pocket of wet/Alder in north.
						Sw	eet Fern	Medium	< 5 feet	Tall Shrub	
						Honey	suckle (spp.)	Low	5 - 10 feet	Tall Shrub	
						common Lo	owbush Bluebe	erry Low	< 5 feet	Tall Shruk	
						Blackbe	rry/Raspberry	Low	< 5 feet	Tall Shruk	
90		onifer			er Well	18.4	94	81-110	N/A		- G.Rekow: Stand was set-up and sold to Randy Nash in the sale Camp Ridge Aspen SBW (#53-018-16-01) but was never cut by Nash and eventually dropped.
(Canopy Species		r Size Class		Age		nopy Species		Avg. Height	Size	- JSP, '24: Fairly impressive amount of pole/sap Fir snap/blowdown in
	Paper Birch	25	Log/Pole	11	94		gar Maple	Trace	>20 feet	Sapling	many areas of the stand. Might be from the storm/high wind event
	White Spruce	5	Log/Pole/XLog				Ilsam Fir	Medium	>20 feet	Sapling	experienced in July '19. This essentially 'thinned' areas of the stand (kind of neat). Fir seedlings reclaiming some areas. Stand still holds a decent
_	Red Maple	25	Log/Pole/XLog	12	94		ed Maple	Low	>20 feet	Sapling	component of seemingly healthy BF. Extensive PB presence and a few
	Bigtooth Aspen	5	Log/XLog/Pole	16			Beech	Trace	5 - 10 feet	Sapling	monster/wolf QA (a few RM) too. Stand more/less surrounded by
	Sugar Maple	2	Pole	8			Ilsam Fir	Medium	< 5 feet	Seeding	seasonally low ground/some drainages. Low ground is more pronounced along east/north boundaries. North 1/3rd and south tail are atop a slight
	Balsam Fir	18	Pole/Log/Sap	8		Strip	oed Maple	Low	10 - 20 feet	Sapling	ridge/high point. South center drops down a bit/DBH's decrease a little
	Quaking Aspen	20	Log/XLog/Pole	16							but remains dry. Redline from '16 still quite visible. Some line dips into drainage in N.E Trace WP (xlog), RP (pole) and red oak (log, just outside redline in S.W.). BA swings= 90,150,80,90,90,90,60 (92avg).
91	6132 - Mixed Lowla	and Forest	with Cedar Sa	awtimb	er Well	22.1	121	111-140	N/A		Ufta Interesting/complicated stand. Some obvious low then a substantial amount of intermittent and/or seemingly upland though
(Canopy Species	% Cove	r Size Class		l Age		nopy Species	Density	Avg. Height	Size	growing common low ground species throughout. Of note, nearly
Nort	thern White Cedar	40	Log/Pole/XLog	12	121	Ва	Isam Fir	High	10 - 20 feet	Sapling	complete lack of snow in winter '23/'24, so stand was not holding much
	Paper Birch	5	Pole/Log	9		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	melt water during late Feb visit. Pit/mounds common/frequent. Several areas of pronounced snap/blowdown primarily affected BF and did not
C	Quaking Aspen	15	Log/Pole/XLog	15		Pa	per Birch	Low	>20 feet	Sapling	appear terribly recent. Similar to adjacent Stand 94, obvious signs of past
	Black Spruce	3	Pole/Sapling	7		BI	ack Ash	Low	5 - 10 feet	Sapling	management (cut stumps) throughout. Unsure of exact past
	White Spruce	3	Log/XLog/Pole	15		Bals	am Poplar	Low	5 - 10 feet	Sapling	management (some deciduous removal + cedar post-harvest?, or
	Balsam Fir	12	Pole/Sapling	7	50	Whi	te Spruce	Trace	< 5 feet	Seeding	logging eral perhaps?). Swathes of younger stems common, more so in south 1/2, radiating out/around from Stand 94. NWC is swathy/clumpy in
	Red Maple	10	Log/Pole/XLog	14		I	Beech	Low	5 - 10 feet	Sapling	nature and is generally larger/taller and for sure older. Difficult to decide
E	Balsam Poplar	12	Pole/Log	8	_						on overall size class, went with Log though this size is not always
											consistent. Can-closure variable too, especially when moving into, then out of snap/blowdown locations. I'd encourage a visit to this stand, could well be Up w/Low. Trace WP (XL/Legacy), BTA (log along Clute), BW (L/XL) and YB (small log). BA swings= 0,180,100,70,200,120,150,120,150 (121avg).



Stand	Level 4 Co	over Type	Si	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
92	4134 - Aspe	en, Spruce	/Fir Sa	pling l	/ledium	12.3	26	1-50	N/A		McDonald '14: Some browse damage and spotty regeneration.
	Canopy Species	% Cover	r Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	JSP, '24: Stand is a two-part polygon separated by Stand 97 (U0). Stocking is quite patchy in west 1/2. Some minor low ground in southern
	Quaking Aspen	55	Sapling/Pole	3	26	Whi	te Spruce	Low	Variable	Sapling	portion of west 1/2. Conifer component generally stronger in west too.
	Balsam Fir	24	Sapling/Pole	3		W	hite Oak	Trace	10 - 20 feet	Sapling	Stocking (can-closure) improves in east 1/2, aspen is more prolific
Blac	k/Red (Hybrid) Oak	2	Sapling/Pole	3		Blad	ck Cherry	Low	10 - 20 feet	Sapling	w/areas that have converted to poles. More maple stems (RM/HM) present in east too. Fir (and some spruce) continue to populate east 1/2
	Red Maple	10	Sapling/Pole	3		Wi	llow spp.	Low	10 - 20 feet	Sapling	of north polygon. Trace WP (one xlog) in east along Forest Rd. Ran out
	Balsam Poplar	4	Sapling/Pole	3		Red Os	sier Dogwood	Trace	< 5 feet	Tall Shrub	of room in canopy list to include low percentage species also present in
	Sugar Maple	5	Sapling/Pole	3		Iro	onwood	Low	10 - 20 feet	Sapling	canopy (WO, WhtSprc, PB, BC, IW).
						Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	
						Honeys	suckle (spp.)	Low	5 - 10 feet	Tall Shrub	
						Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shrub	
						Pa	per Birch	Low	10 - 20 feet	Sapling	
93	4319 - Mixed				er Well	1.6	101	51-80	N/A		Small island in "Marsh 16"
94	6130 - Fir, /	•	-		er Well	3.7		Inspecified	N/A		Initially its own stand during '14 inventory. Was going to merge into Stal 134, and then Stand 91. Decided to leave as its own stand. Unsure of the
	Canopy Species		r Size Class		Age		nopy Species		Avg. Height	Size	past management here, looks likely that a species removal occurred
	Balsam Fir Balsam Poplar	30 15	Pole/Sapling	5			ed Maple	Low	10 - 20 feet 5 - 10 feet	Sapling Tall Shrub	leaving most NWC. Removal likely occurred within areas of Stand 91 to This particular stand is fairly dense with younger aspen and fir with som
	thern White Cedar	8	Pole/Log/Sap Log/Pole/XLog	12	120		ag Alder	Low	10 - 20 feet	Sapling	scattered/large residual NWC. Seasonal drainage (that likely flows into
INOI	Red Maple	5	Pole/Sapling	6	120	Ба	iisaiii Fii	Medium	10 - 20 leet	Sapility	Stand 83) present through southern area. Some obvious stumps from
	White Spruce	3	Pole/Sapiling Pole/Log	8							previous harvest still present, stumps likely cedar. BA's generally range 60-90, except higher were NWC is present.
	Quaking Aspen	36	Pole/Sapling	6	43						oo oo, oxoopt higher word two to produit.
	Paper Birch	3	Pole	7	40						
95	4319 - Mixed				er Well	1.8	101	81-110	N/A		Small island in "Marsh 16"
	Canopy Species	% Cover	r Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	18	Pole/Sap/Log	9		Ва	lsam Fir	Low	5 - 10 feet	Sapling	
	Red Maple	10	Pole/Log	9		WI	nite Pine	Low	5 - 10 feet	Sapling	
	Quaking Aspen	36	Log/XLog/Pole	15	101						
	Balsam Poplar	6	Log/Pole	12							
	White Pine	30	Log/Pole/XLog	16							
White Pine 30 Log/Pole/XLog 16			Water levels controlled by beavers. Some years are more active than others.								



Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	A Range	Managed	Site	General Comments
97	3303 - Mixed L	ow Densit	y Trees	Nonst	ocked	2.4	U	nspecified	No		Northern segment most recently used to haul wood out of Stand 17 (N0),
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Compartment 21. That area is somewhat less dense with mixed tree species. There is a forested 'island' in north segment. The southern finger
						Honey	suckle (spp.)	Low	5 - 10 feet	Tall Shrub	is more densely populated with a variety of deciduous and conifer
						Mixe	d Grasses	Medium	Unspecified	Non-Wood	species. Sizes range from sapling the pole/log. A small component of oak
						Brad	cken Fern	Medium		Non-Wood	(red and white) present throughout the stand. As well as invasive honeysuckle.
						Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shruk	
98	6121 -	Tamarack	Pol	etimbe	r Medium	1 6.7	70	81-110	N/A		More/less Larch dominant until reaching the northern finger. Much
(Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	greater species mixture in north (conifer/some decid) and smaller overall diameters. West half has higher canopy closure (75-100%), east half
\	White Spruce	4	Log/Pole	12		Ta	ag Alder	High	5 - 10 feet	Tall Shrub	begins to 'open-up' (50-75%). Overall closure averages is about 75%.
I	Black Spruce	10	Pole/Sapling	7		WI	nite Pine	Trace	10 - 20 feet	Sapling	Broad range of Larch DBH's present. Pole sizes tended to be more
	Red Maple	3	Pole/Sapling	7		Ta	ımarack	Medium	5 - 10 feet	Sapling	common. Stand definitely holds/moves water depending on season. Consistent presence of Tag Alder. BA swings= 70,150,70,100,70
North	hern White Cedar	4	Pole/Log	9		Dogv	vood (spp.)	Low	< 5 feet	Tall Shrub	(92avg).
	Tamarack	65	Pole/Log/Sap	8	70	Blad	ck Spruce	Low	5 - 10 feet	Sapling	
	Balsam Fir	14	Pole/Sapling	6						,	-
99	4139 - Aspen,	Mixed Dec	ciduous P	oletimb	er Well	17.0	56	111-140	N/A		McDonald '14: Long-stretch of aspen/hardwood along Centerline Rd for
(Canopy Species	% Cove	r Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	about a half mile. With all the other aspen being cut in this compartment, this stand will do well to wait one more cutting period.
	sigtooth Aspen	5	Log/Pole	12			onwood	Low	10 - 20 feet	Sapling	JSP, '24: Stand 101 and the portion of Stand 69 (Comp 24) west of
	Paper Birch	4	Pole/Log	7		Pa	per Birch	Low	>20 feet	Sapling	Centerline both previously part of this stand. Majority of stand on a west
\	White Spruce	3	Pole/Log	9		Sug	ar Maple	Medium	>20 feet	Sapling	facing/gradual slope that moves down toward adjacent wet and/or seasonally wet stands. Aspen in transition to log sizes and/or is log
Q	uaking Aspen	48	Pole/Log	9	56	Ва	isswood	Trace	10 - 20 feet	Sapling	dominant in various locations (could call stand log sizes and/or is log
	Balsam Fir	15	Pole/Sap/Log	7	56		Beech	Low	10 - 20 feet	Sapling	(P/S) snap in western locations, this is also the case in Stands 90,91,94
	Red Maple	15	Pole/Sap/Log	8		Re	d Maple	Medium	>20 feet	Sapling	(likely from '19 high-wind event). Consistent HM/RM advanced regen, bordering on 'high' density in areas. Though the poorer quality soils don't
	Sugar Maple	10	Pole/Sap/Log	7		Blad	ck Cherry	Low	>20 feet	Sapling	seem to help these stems 'age' well. Trace WO (P), RO (L), BW (P/S),
				'		Ва	lsam Fir	Medium	10 - 20 feet	Sapling	and WP (L/XL). BA swings= 100,70,170,160,70,160,140 (124avg).
						Strip	ed Maple	Trace	>20 feet	Sapling	
100	6128 - Lowland Dec	Coniferous ciduous	s, Mixed P	oletimb	er Well	10.9	98	111-140	N/A		Did not see entire stand. Portions I did see were quite wet with lumpy/clumpy stocking. Excessively wet areas were alder/shrub dominant
	Canopy Species	% Cove	r Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	with conifer/decid saps mixed in. Numerous standing dead aspen, providing usable snag material. Scattered large/xlog white spruce.
	Paper Birch	4	Pole/Log	8		Bals	am Poplar	Low	10 - 20 feet	Sapling	Southwest holds a clump of conifer that distinctly shows up on infra-red
В	Balsam Poplar	4	Log/Pole	12		Whi	te Spruce	Low	5 - 10 feet	Sapling	imagery. I didn't make it all the way down there, believe this to be
/	White Spruce	8	Log/Pole/XLog	14		WI	nite Pine	Trace	10 - 20 feet	Sapling	pole/log white pine.
	Red Maple	8	Pole/Log	8		Ва	lsam Fir	Medium	Variable	Sapling	
Q	uaking Aspen	14	Log/Pole/XLog	14			k Spruce	Low	Variable	Sapling	
	Balsam Fir	16	Pole/Sapling	7		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
North	hern White Cedar	38	Pole/Log/XLog	9	98						



											Source State of Entry 2020
Stand	Level 4 C	over Type	Si	ize De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
101	4116 - Mixed N.	Hardwood	- Aspen Po	letimb	er Well	5.0	56	111-140	N/A		Previously part of Stand 99. Stand sits atop a portion of higher ground
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	with better soils. I don't know the past harvest history but very likely final harvested with Stand 99 when last cut. Stand holds/regenerated to a
	Bigtooth Aspen	4	Log/Pole	12		Ir	onwood	Low	10 - 20 feet	Sapling	heavier component of maple (both RM/HM). Aspen is still very common
	Quaking Aspen	33	Log/Pole	10	56		Beech	Low	10 - 20 feet	Sapling	in the canopy, though maple is a bit more dominant. Also, a lot of
	Sugar Maple	35	Pole/Sapling	7	56		Beech	Low	>20 feet	Pole	advanced/single stem maple regen present throughout. Maple (both poles/saps) will likely develop into decent/marginal quality stems based
	Red Maple	25	Pole/Sapling	7		Re	ed Maple	High	>20 feet	Sapling	upon appearance of adjacent 'M' stands. BA swings= 110,130,100
	Balsam Fir	3	Pole/Sapling	6		Suç	gar Maple	High	>20 feet	Sapling	(113avg).
					'	Ва	alsam Fir	Low	>20 feet	Sapling	
						Pa	per Birch	Low	>20 feet	Sapling	
102	4191 - Mixed Upla Co	nifer		letimb	er Well	21.4	79	111-140	N/A		Mixed species stand dominated by red maple. Most paper birch and some of the red maple are good quality. Aspen is mostly at the far northern end of the stand. There are some massive white pine in this
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand, a few over 40" DBH. Clumps of hemlock can be found throughout,
	White Pine	3	Log/XLog/Pole	14		Re	ed Maple	Trace	>20 feet	Sapling	often near the large white pine. Portions of this stand likely had a partial
	Balsam Fir	22	Pole	7			Beech	Trace	Variable	Sapling	harvest in the 1970's while under private ownership, removing mostly
No	rthern White Cedar	1	Log/Pole	10			alsam Fir	Full	Variable	Sapling	aspen and fir. As a result there is a second age class of younger aspen and fir, although it is not very common in the stand. Average ba/acre
	Hemlock	2	Log/Pole	10		Servicebe	erry (Juneberry)) Trace	Variable	Tall Shrub	from 10 plots = 126 square feet. Scattered pockets of wet ground can be
	Bigtooth Aspen	1	Log/Pole	12		Ta	ag Alder	Trace	Variable	Tall Shrub	
	Quaking Aspen	14	Log/Pole/XLog	13	79						(see site conditions layer for approximate locations). No management at this time.
	Balsam Poplar	2	Log/Pole	12							uno unic.
	Red Maple	40	Pole/Log	9	79						
103	4319 - Mixed	Upland Fo	orest Po	letimb	er Well	7.6	84	111-140	N/A		Mixed species stand of moderate quality. The ground is very "hummocky"
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	throughout and is a mix of upland and lowland, in somewhat of a ridge/swale type orientation that runs northwest/southeast, with a wet
	Quaking Aspen	14	Log/Pole	12	46	Mich	nigan Holly	Low	5 - 10 feet	Tall Shruk	swale running through the middle and ending in a wet pocket with cedar
	Red Maple	37	Pole/Log	9	84	Ta	ag Alder	Trace	10 - 20 feet	Tall Shruk	and hemlock at the northwest corner. Trace of balsam poplar (pole) and
	Red Pine	1	XLog/Log	19		W	hite Pine	Trace	Variable	Sapling	basswood (log) in the canopy. Average ba/acre from 7 plots = 114 square feet. Some of this stand likely had a partial harvest in the 1970's while
	White Pine	5	XLog/Log/Pole	20		Ва	alsam Fir	High	Variable	Sapling	under private ownership, which is evidenced by some younger aspen and
	Balsam Fir	21	Pole/Log	8		Re	ed Maple	Trace	>20 feet	Sapling	fir scattered throughout.
No	rthern White Cedar	6	Pole/Log	9		Blac	ck Spruce	Trace	Variable	Sapling	
	Hemlock	5	Pole/Log	8		W	hite Ash	Trace	>20 feet	Sapling	
				_					1		1

Black Spruce

Paper Birch

Pole/Log

Log/Pole

8

3

8



Stand	Level 4 Co	over Type	Si	ze De	nsity	Acres Stand Age I	BA Range	Managed S	Site	General Comments
104	4134 - Aspe	en, Spruce	/Fir Sa	wtimb	er Well	12.3 57	141-170	N/A		Mature aspen stand with quite a bit of diversity in the overstory. Aspen
C	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	quality is mostly good however there are some scattered poor quality aspen that are larger diameter and appear to be older, with lots of rot an
North	nern White Cedar	3	Pole/Log	9		White Spruce	Trace	Variable	Sapling	cavity development. Terrain is mostly upland in the east half of the stand
	Paper Birch	1	Pole/Log	8		Tag Alder	Low	10 - 20 feet	Tall Shrub	while the west half has quite a bit of wet lowland. A small inclusion of
В	Balsam Poplar	6	Log/Pole	10		Balsam Fir	Medium	Variable	Sapling	cedar is present at the far west end of the stand. Red pine is mixed in along the edges of the adjacent plantation, with most of it being poor
	Balsam Fir	22	Pole/Log	8		Beech	Trace	5 - 10 feet	Sapling	quality, with deformed crowns from previous porcupine damage. Trace of
\	White Spruce	5	Pole/Log	8		Red Maple	Trace	Variable	Sapling	elm (pole) in the overstory. Average ba/acre from 14 plots = 164 square
Q	uaking Aspen	51	Log/Pole/XLog	12	57		,			feet.
	White Pine	2	Log/Pole	10						
ſ	Black Cherry	1	Pole	7						
	Red Maple	3	Pole/Log	8						
	Red Pine	6	Log/Pole	12						
105	6128 - Lowland (Deci	duous	•		Mediun	n 6.1 121	111-140	N/A		Very wet with a lot of past and recent blowdown. Inconsistent stocking a a result of blowdown, until reaching the east boundary against private. Ground is a bit higher in east, has provided less potential for blowdown.
	Canopy Species	% Cove	Size Class		Age	Sub-Canopy Species	Density	Avg. Height	Size	lot of black ash saplings and a few standing dead ash observed (log
B	Balsam Poplar	8	Pole/Log	9		Balsam Fir	Low	Variable	Sapling	size). Ash saplings not healthy, dealing with repeated EAB waves.
Q	uaking Aspen	5	Log/Pole	15		Black Ash	High	10 - 20 feet	Sapling	
	White Pine	2	Log/XLog	16		Tag Alder	Medium	10 - 20 feet	Tall Shrub	
	Red Maple	8	Log/Pole	12		Red Maple	Low	10 - 20 feet	Sapling	
F	Black Spruce	5	Pole/Sapling	7						
	Balsam Fir	20	Pole/Sap/Log	7						
\	White Spruce	8	Log/Pole/XLog	12						
	Paper Birch	5	Log/Pole	12						
	Tamarack	3	Pole/Sapling	7						
106		Deciduous ferous	, Mixed Pole		· Mediun		51-80	N/A		Generally a poor-quality and only moderately stocked stand. More uplan along the north and south edges, but the interior is very wet and appears to be an east-west running drainage. Most of the ground in the stand is
	Canopy Species		Size Class	_	Age	Sub-Canopy Species		Avg. Height	Size	"hummocky", suggesting even some of the drier areas likely hold water
	Balsam Poplar	2	Log/Pole	11		Tag Alder	High	10 - 20 feet	Tall Shrub	the spring. A few scattered large diameter aspen (18"+ DBH) in the
Q	uaking Aspen	30	Pole/Log/XLog	9	65	Balsam Fir	Medium	Variable	Sapling	wettest areas. Trace of hemlock (pole/log). Average ba/acre from 5 plots = 78 square feet. No management due to the wet soils.
	Balsam Fir	25	Pole	6						= 76 Square reet. No management due to the wet soils.
	White Pine	1	Log/XLog	15						
	Red Maple	33	Pole/Log	8	65					
	rtou mapro	1	Log/Pole	11						



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
108	4191 - Mixed Upla Co	and Decidud onifer	ous with P	oletimb	er Well	4.8	58	111-140	N/A		Mixed species stand that is mostly upland although there are some area of wetter ground that would make any harvest in the stand impractical.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	One very wet area with lowland shrubs in the understory splits the uplan- portion of the stand north of Clute Road into two sections. The
	Balsam Fir	23	Pole	7		Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	northeastern finger of the stand also becomes very wet. South of the
	White Pine	3	XLog	26		Nar	nnyberry	Trace	5 - 10 feet	Tall Shrub	road is mostly upland except for some pockets of wet ground next to
Nor	rthern White Cedar	1	Log	11		Ва	sam Fir	Medium	Variable	Sapling	Clute Road that have filled in with younger timber. Nice black spruce, there is likely some white spruce mixed in as well. A few massive white
	Paper Birch	4	Pole/Log	9		Re	ed Oak	Trace	>20 feet	Sapling	pine are present in the stand (30"+ DBH). A couple of scattered red oak
	Black Spruce	10	Pole/Log	8		Re	d Maple	Low	>20 feet	Sapling	saplings, two of which are close to poletimber size. Average ba/acre from
	Red Maple	40	Pole/Log	8	58	Blac	k Spruce	Low	Variable	Sapling	6 plots = 112 square feet.
(Quaking Aspen	19	Pole/Log	9	58	Balsa	am Poplar	Trace	Variable	Sapling	
				,		Та	g Alder	Low	10 - 20 feet	Tall Shrub	
109	6229 - Mixed	l lowland sh	ırub	Nonsto	ocked	7.5	0 U	nspecified	413 - As	pen	Stand cut in the winter of 2019-20 in the sale Drum Solo Aspen. This
						Sub-Ca	nopy Species	Density	Avg. Height	Size	stand is part of a larger Payment Unit that consists of two more stands (#50 & #109). The original plan was to cut the entire Payment Unit that
						Quak	ing Aspen	Trace	5 - 10 feet	Sapling	winter but warm winter conditions resulted in the equipment having to be
						Ba	sam Fir	Trace	< 5 feet	Seeding	pulled off-site. Every subsequent winter since that time has been too
						Mixe	d Grasses	High	Unspecified	Non-Wood	warm to harvest the remainder. Since that time this stand has failed to regenerate and has essentially been converted to a lowland shrub stand
						Та	g Alder	Medium	5 - 10 feet	Tall Shrub	It appears the water table has risen as a result of the harvest. Most of the
						Whit	e Spruce	Trace	< 5 feet	Seeding	stand is lowland except for some upland at the east/southeast side. The
						Wil	low spp.	Low	< 5 feet	Tall Shrub	only regeneration that was observed was mostly in that area. 5 1/100th acre regen survey plots were measured, only 1 had any observable
						S	edges	High	Unspecified	Non-Wood	regeneration, the rest did not. The 1 plot with regeneration had 6 balsan
							am Poplar	Low	< 5 feet	Seeding	poplar, 3 feet in height. As of now, this stand is a regeneration failure.
						Red Os	ier Dogwood	Medium	< 5 feet	Tall Shrub	
110	6122 - Bl	ack Spruce	F					04.440			Black spruce bog. A lot of small diameter stems at this point. Average
		ack opiuce		oletimb	er Well	2.6	46	81-110	N/A		
	Canopy Species		Size Class		er Well		46 nopy Species	Density	N/A Avg. Height	Size	ba/acre from 4 plots = 88 square feet. No management due to the wet,
	Canopy Species Red Pine					Sub-Ca				Size Tall Shrub	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
		% Cover	Size Class	DBH		Sub-Car Nar	nopy Species	Density	Avg. Height		ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
	Red Pine	% Cover	Size Class Log	DBH 11 6		Sub-Car Nar Wh	nopy Species nnyberry	Density Low	Avg. Height 5 - 10 feet	Tall Shrub	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
	Red Pine Balsam Fir	% Cover 2 2	Size Class Log Pole	DBH 11 6	I Age	Sub-Car Nar Wh	nopy Species nnyberry site Pine	Density Low Trace	Avg. Height 5 - 10 feet Variable	Tall Shrub Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
	Red Pine Balsam Fir Black Spruce	% Cover 2 2 77	Size Class Log Pole Pole/Sapling	11 6 6	I Age	Sub-Car Nar Wh Blac Re	nopy Species nnyberry nite Pine k Spruce	Low Trace Medium	Avg. Height 5 - 10 feet Variable Variable	Tall Shrub Sapling Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
	Red Pine Balsam Fir Black Spruce White Pine	% Cover 2 2 77 16	Size Class Log Pole Pole/Sapling Log/Pole	DBH 11 6 6 13	I Age	Sub-Cai Nar Wh Blac Re Ba	nopy Species nnyberry lite Pine k Spruce d Maple	Low Trace Medium Low	Avg. Height 5 - 10 feet Variable Variable Variable	Tall Shrub Sapling Sapling Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils.
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack	% Cover 2 2 77 16	Size Class Log Pole Pole/Sapling Log/Pole Pole	DBH 11 6 6 13	46	Sub-Cai Nar Wh Blac Re Ba	nopy Species nnyberry iite Pine k Spruce d Maple sam Fir	Low Trace Medium Low Trace	Avg. Height 5 - 10 feet Variable Variable Variable Variable	Tall Shrub Sapling Sapling Sapling Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understory
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack	% Cover	Size Class Log Pole Pole/Sapling Log/Pole Pole	DBH	46	Sub-Car Nar Wh Blac Re Bal Mich	nopy Species nnyberry iite Pine k Spruce d Maple sam Fir igan Holly	Low Trace Medium Low Trace Medium Medium	Avg. Height 5 - 10 feet Variable Variable Variable Variable 5 - 10 feet	Tall Shrub Sapling Sapling Sapling Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understor Good quality spruce but a lot of small diameter trees. Average ba/acre
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack 6122 - Bl	% Cover	Size Class Log Pole Pole/Sapling Log/Pole Pole	DBH	46 er Well	Sub-Can Nan Wh Blace Re Ba Mich 1.0 Sub-Can	nopy Species nnyberry ite Pine k Spruce d Maple Isam Fir igan Holly	Density Low Trace Medium Low Trace Medium 81-110	Avg. Height 5 - 10 feet Variable Variable Variable Variable 5 - 10 feet N/A	Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understor
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack 6122 - Bl Canopy Species	% Cover	Size Class Log Pole Pole/Sapling Log/Pole Pole	DBH 11 6 6 13 7	46 er Well	Sub-Car Nar Wh Blace Re Ba Mich	nopy Species nnyberry nite Pine k Spruce d Maple sam Fir igan Holly 89 nopy Species	Low Trace Medium Low Trace Medium And Trace Medium B1-110 Density	Avg. Height 5 - 10 feet Variable Variable Variable Variable 5 - 10 feet N/A Avg. Height	Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understor Good quality spruce but a lot of small diameter trees. Average ba/acre
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack 6122 - Bl Canopy Species Balsam Fir	% Cover	Size Class Log Pole Pole/Sapling Log/Pole Pole Pole	DBH 11 6 6 13 7 Poletimb DBH 6 6	46 er Well	Sub-Car Nar Wh Blac Re Ba Mich	nopy Species nnyberry iite Pine k Spruce d Maple sam Fir igan Holly 89 nopy Species d Maple	Density Low Trace Medium Low Trace Medium 81-110 Density Low	Avg. Height 5 - 10 feet Variable Variable Variable Variable 5 - 10 feet N/A Avg. Height >20 feet	Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub Size Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understor Good quality spruce but a lot of small diameter trees. Average ba/acre
111	Red Pine Balsam Fir Black Spruce White Pine Tamarack 6122 - Bl Canopy Species Balsam Fir Paper Birch	% Cover	Size Class Log Pole Pole/Sapling Log/Pole Pole Size Class Pole Pole	DBH 11 6 6 6 13 7 Poletimb DBH 6 6 7	46 er Well	Sub-Can Nan Wh Blace Re Ba Mich 1.0 Sub-Can Re Ba Pap	nopy Species nnyberry iite Pine k Spruce d Maple sam Fir igan Holly 89 nopy Species d Maple sam Fir	Density Low Trace Medium Low Trace Medium 81-110 Density Low Low	Avg. Height 5 - 10 feet Variable Variable Variable Variable 5 - 10 feet N/A Avg. Height >20 feet Variable	Tall Shrub Sapling Sapling Sapling Sapling Tall Shrub Size Sapling Sapling	ba/acre from 4 plots = 88 square feet. No management due to the wet, sensitive soils. Small black spruce bog with sphagnum and leatherleaf at the understor Good quality spruce but a lot of small diameter trees. Average ba/acre

Compartment: 23 Year of Entry: 2026



Stand Level 4 Cover Type		;	Size Density		Acres Stand Age BA Rar		BA Range	nge Managed Site		General Comments	
112	4319 - Mixed	d Upland Fo	rest P	Poletimb	er Well	2.6	58	81-110	N/A		Mixed species stand that is primarily upland but does transition to lowland
C	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	along the edges. There is also a small wetland inclusion at the south edge in the central part of the stand. Decent timber quality but quite a fe smaller diameter trees. Although rare, there are some massive white pi
\	White Spruce	2	Log	12		Re	d Maple	Low	>20 feet	Sapling	smaller diameter trees. Although rare, there are some massive white pine
	Red Maple	44	Pole/Log	8	58	Ta	ag Alder	Trace	10 - 20 feet	Tall Shrub	in the stand including 2 on the north edge that are greater than 30" DBH.
Q	uaking Aspen	12	Pole	8	58	Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	Average ba/acre from 4 plots = 93 square feet. No management due to the small acreage and the fact that this stand is isolated and surrounded
North	nern White Cedar	3	Log	12		Na	nnyberry	Low	5 - 10 feet	Tall Shrub	on 3 sides by lowland.
	Balsam Fir	27	Pole	7		Ва	lsam Fir	Medium	Variable	Sapling	
Е	Black Spruce	9	Pole/Log	8							-
	White Pine	3	XLog	26							
113	623 - Emer	rgent Wetla	nd	Nonst	ocked	1.5	0 L	Inspecified	No		Emergent wetland with signs of past beaver activity on edges of
						Sub-Ca	nopy Species	Density	Avg. Height	Size	surrounding Stand (84). Standing dead ash saplings present and not much else but some scattered spruce, fir, tag alder and cattail.
							edges/Grasses	High	Unspecified	Non-Wood	
						Ва	Isam Fir	Low	Variable	Sapling	
						Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
							ck Spruce	Low	Variable	Sapling	
						Ca	ttail spp.	Low	Unspecified	Non-Wood	1
114	6112 - Lo	wland Aspe	n F	Poletimb	er Well	9.3	35	81-110	N/A		Small strip of aspen and conifers that sits on a mix of upland and lowland
C	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	soils. The ground is mostly upland on the south edge adjacent to the wildlife opening but becomes wet as you move north. The northeast part
V	White Spruce	5	Pole/Sap/Log	9 6		Na	nnyberry	High	Variable	Tall Shrub	of the stand in particular becomes very wet with some areas of thick holly
	Tamarack	1	Pole/Log	8		Wi	llow spp.	Trace	>20 feet	Tall Shruk	and less overstory stocking. The tamarack and black spruce component
	White Pine	1	Pole/Sap/Log	g 6		Ва	lsam Fir	Medium	Variable	Sapling	can be found in this area. Well developed shrub layer throughout the stand, especially nannyberry. A thin strip of larger diameter trees can be
Q	uaking Aspen	55	Pole/Sapling	6	35	Bla	ck Cherry	Low	Variable	Tall Shrub	found in some areas along the south edge. Trace of red pine (log) and
	Balsam Fir	25	Pole/Sapling	6		Re	d Maple	Medium	Variable	Sapling	red maple (log) in the overstory. Average ba/acre from 7 plots = 83
I	Black Cherry	1	Pole	6		Servicebe	erry (Juneberry)) Low	Variable	Tall Shruk	square feet. Possibly ready for a treatment next entry, exclude all wet areas.
Е	Black Spruce	2	Pole	6		Whi	te Spruce	Trace	Variable	Sapling	arous.
	Red Maple	8	Pole/Sapling	5		Pa	per Birch	Trace	>20 feet	Sapling	
	Paper Birch	2	Pole/Sapling	5		Ta	ag Alder	Medium	Variable	Tall Shruk	
						Mich	igan Holly	Low	5 - 10 feet	Tall Shrub	
115	6120 - Lo	wland Ceda	ar P	Poletimb	er Well	4.2	84	111-140	N/A		Swamp conifer stand that is generally low quality and very wet. The only
C	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	exception is the southwest part of the stand which is a little drier and has better quality. Most cedar is in decline throughout the stand except for the
	Tamarack	6	Log/Pole	11		Whi	te Spruce	Trace	Variable	Sapling	southwest part. Stocking declines as you move to the east or northern
\	White Spruce	19	Pole/Log/XLog	g 9		Ame	erican Elm	Trace	Variable	Sapling	edges. Thick lowland shrub component in most places of the stand.
	Balsam Fir	10	Pole	6		Mich	igan Holly	Medium	5 - 10 feet	Tall Shruk	Average ba/acre from 3 plots = 120 square feet. Too wet for management.
North	nern White Cedar	61	Pole/Log	9	84		nnyberry	Trace	Variable	Tall Shruk	
	White Pine	4	Log/XLog	15		Ва	lsam Fir	Medium	Variable	Sapling	
			<u>-</u>		· '	Ta	ag Alder	High	10 - 20 feet	Tall Shruk	
						Bals	am Poplar	Trace	Variable	Sapling	
							-				

Trace

Variable

Willow spp.

Tall Shrub

Lavial A Carran Tres

118 6132 - Mixed Lowland Forest with Cedar

4

32

Pole/Log

Pole/Log

Red Maple

Northern White Cedar

Compartment: 23 Year of Entry: 2026



Stand	Level 4 C	over Type		Size L	Density	Acres Stand Age	e BA Range	Managed \$	Site	General Comments
116	4130	- Aspen		Sawtim	ber Well	l 13.6 65	111-140	N/A		Good quality aspen stand. Some variation in aspen diameters but most
Ca	nopy Species	% Cover	Size Class	DE	SH Age	Sub-Canopy Speci	ies Density	Avg. Height	Size	areas tend to be an A9. Mostly upland except for along the west edge which slopes down to seasonally wet ground. An elevated ridgeline is
Р	aper Birch	2	Pole/Log	8		White Spruce	Trace	Variable	Sapling	present in the middle of the stand. Trace of black cherry (pole) and white
Big	tooth Aspen	10	Log/Pole	10)	Red Oak	Trace	Variable	Sapling	pine (log/xlog) in the overstory. Average ba/acre from 7 plots = 117
F	Red Maple	9	Pole/Log	8		Beech	Low	Variable	Sapling	square feet. No current access to this stand. A new road will have to be built, likely through stand 49 to the west. Hold one entry and treat with
W	hite Spruce	3	Pole/Log	8		Tag Alder	Trace	10 - 20 feet	Tall Shrub	stand 49 to the west if it is ready to be managed.
Е	Balsam Fir	15	Pole/Log	8		Black Cherry	Trace	Variable	Tall Shrub	
Qua	aking Aspen	60	Log/Pole	10	65	Serviceberry (Junebe	erry) Trace	Variable	Tall Shrub	
Northe	ern White Cedar	1	Pole/Log	9		Red Maple	Medium	>20 feet	Sapling	
		'				Balsam Fir	Medium	Variable	Sapling	
117	6112 - Lov	wland Aspe	en	Poletim	nber Well	I 3.9 35	81-110	N/A		Lowland aspen stand that is on wet, inoperable ground except for the far

Managed Cite

N/A

• • •									
Canopy	Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Balsam P	oplar	10	Pole	8		American Elm	Low	Variable	Sapling
White Sp	ruce	2	Pole	7		Nannyberry	Medium	5 - 10 feet	Tall Shrub
Americar	Elm	2	Pole	6		Black Cherry	Trace	Variable	Tall Shrub
Quaking A	Aspen	60	Pole	7	35	Serviceberry (Juneberry)	Trace	Variable	Tall Shrub
Balsam	Fir	25	Pole/Sap/Log	6		Black Ash	Medium	10 - 20 feet	Sapling
Rock E	lm	1	Pole	6		Tag Alder	High	Variable	Tall Shrub
						Balsam Fir	Medium	Variable	Sapling

Lowland aspen stand that is on wet, inoperable ground except for the far northern end. Nice component of elm in the south end of the stand. Aspen diameters tend to vary, there are a few areas with stems approaching sawtimber size. Average ba/acre from 6 plots = 97 square feet. Too wet to harvest.

C-------

Canopy Species	% Cove	r Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size
Quaking Aspen	37	Log/Pole/XLog	14	86	Michigan Holly	Trace	5 - 10 feet	Tall Shrub
Balsam Fir	23	Pole/Log	8		Balsam Fir	High	Variable	Sapling
White Spruce	1	Pole	6		Tag Alder	Low	10 - 20 feet	Tall Shrub
White Pine	3	Log/XLog	17		White Ash	Trace	Variable	Sapling

4.2

Sawtimber Well

9

8

86

141-170

Overmature, large diameter aspen with fir and cedar underneath. Much of the aspen looks close to death and are good wildlife trees with lots of rot and cavities. Cedar is common in the south half of the stand and in the north half can be found mostly along the east side. Wet ground follows a similar pattern as the cedar, as the south half is mostly wet while the north half is drier, with only some seasonally wet ground on the east side. Trace of red pine (log/xlog) and paper birch (pole). Average ba/acre from 5 plots = 154 square feet. Do not manage due to the cedar component.



Stand	Level 4 Co	over Type	S	ize De	nsity	Acres St	and Age BA	Range	Managed \$	Site	General Comments
119	6112 - Low	vland Aspe	n Sa	awtimb	er Poo	2.1	57	1-50	N/A		Very wet, poorly-stocked stand with a thick component of lowland shrubs.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canop	y Species	Density	Avg. Height	Size	Trace of cedar (log/pole) and white spruce (pole) in the canopy. Average ba/acre from 3 plots = 47 square feet. Some of the red maple may
	Balsam Poplar	7	Pole/Log	8		Balsaı	m Fir	Low	Variable	Sapling	actually be silver maple, make a site visit during leaf on conditions. No
	Black Cherry	2	Pole	6		Nanny	berry	Trace	Variable	Tall Shrub	management due to the wet soils, there is standing water in many places.
	American Elm	3	Pole	6		Black	Ash	Low	10 - 20 feet	Sapling	
	Balsam Fir	8	Pole	7		merican Highb	ush Cranberr	Trace	10 - 20 feet	Tall Shrub	
	Red Maple	30	Pole/Log	8		Tag A	Alder	High	10 - 20 feet	Tall Shrub	
	Quaking Aspen	50	Log/Pole	13	57	America	an Elm	Low	Variable	Sapling	
						Black C	Cherry	Trace	Variable	Tall Shrub	
						Michiga	n Holly	Medium	5 - 10 feet	Tall Shrub	
						Willow	spp.	Low	5 - 10 feet	Tall Shrub	
						Red M	1aple	Low	>20 feet	Sapling	
120	6220 - Al	lder/willow		Nonsto	ocked	5.2	0 Uns	specified	No		Wet stand with a near total coverage of alder. Some of the alder is quite
						Sub-Canor	y Species	Density	Avg. Height	Size	large. Some pockets of trees along the west edge. A small stream passes north/south through the west part of the stand.
						Black C	Cherry	Trace	>20 feet	Tall Shrub	
						Quaking	Aspen	Low	>20 feet	Log	
						Red M	1aple	Trace	>20 feet	Log	
						Balsaı	m Fir	Trace	>20 feet	Pole	
						Nanny	berry	Low	Variable	Tall Shrub	
						Tag A	Alder	Full	>20 feet	Tall Shrub	
						Red M	1aple	Low	Variable	Sapling	
						America	an Elm	Trace	>20 feet	Log	
121	6112 - Low	vland Aspe	n Pole	etimbe	r Mediu	m 5.3	35	51-80	N/A		Majority lowland stand with a few upland ridges in the south half and at
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canop	y Species	Density	Avg. Height	Size	the far northern end. A very wet drainage with minimal tree cover and a heavy alder component runs north/northwest through the middle part of
	Quaking Aspen	43	Pole	7	35	Tag A	Alder	Medium	10 - 20 feet	Tall Shrub	the stand. Another very wet pocket filled with alder is present at the south
	Balsam Poplar	5	Pole	8		Nanny	berry	Trace	5 - 10 feet	Tall Shrub	end. Sporadic stocking in many areas of the stand with the highest BAs
	Paper Birch	1	Pole	8		Red M	1aple	Medium	>20 feet	Sapling	being in the upland areas. Average ba/acre from 6 plots = 65 square feet. Clearcut in 1988-89 in the sale Clute Cut Aspen (#53-014-86), bought by
	14/1:4	7	Pole	8		Black C	Cherry	Low	Variable	Tall Shrub	Kapalla Logging. No management due to the wet ground.
	White Spruce	1		0							Trapana Logging. He management and to the ground.
	Red Maple	13	Pole/Sapling	5		Balsaı	m Fir	Medium	Variable	Sapling	Trapana 2000. To managomon and to the net ground.
	<u>'</u>					Balsai Paper		Medium Trace	Variable >20 feet		



	tand Level 4 Cover Type Size		Size Density		Acres Stand Age E	BA Range	Managed Site		General Comments	
122	429 - Mixed L	Jpland Con	ifers Sa		/ledium		Immature	N/A		Mixed conifer stand of variable stocking. This stand was cut in 1998, at the same time as stand 4 to the south, in the sale Loon-E-Tune Aspen
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	(#53-016-96, Georgia Pacific). Everything was cut except for white pine,
	White Spruce	13	Sapling/Pole	4		White Spruce	Low	5 - 10 feet	Sapling	cedar, and hemlock. The east half of the stand is mostly upland and is
	White Pine	33	Sapling/Pole	4	26	White Pine	Low	5 - 10 feet	Sapling	where more of the white pine is located. There are many areas of poor stocking in this half and a lot of the smaller white pine is heavily
	Balsam Poplar	18	Sapling/Pole	4		Tag Alder	Low	10 - 20 feet	Tall Shrub	deformed from weevil damage. The west half of the stand transitions to
	Quaking Aspen	5	Pole	8		Ironwood	Trace	10 - 20 feet	Sapling	lowland and has more of the fir and BAM component. Trace of XL-sized
Nor	rthern White Cedar	3	Log	12		Red Maple	Trace	>20 feet	Sapling	residual white pine and pole/sap jack pine. Average ba/acre from 5 plots = 64 square feet.
	Balsam Fir	28	Sapling/Pole	4		Balsam Fir	Medium	10 - 20 feet	Sapling	= 64 Square reet.
						Balsam Poplar	Low	10 - 20 feet	Sapling	
						Black Cherry	Trace	Variable	Tall Shrub	
123	4319 - Mixed	Upland Fo	rest	Sapling	ı Well	3.4 35	111-140	N/A		Very dense stand of conifer and poplar species. This stand was cut at the same time as adjacent stands 3 to the west and 124 to the east but
	Canopy Species	% Cover	Size Class	DBH	Age					diameter growth has been much slower than those stands. I'm guessing
	Quaking Aspen	22	Sapling/Pole	4	35					the dense stocking is the reason? A very wet drainage is present on the
	Balsam Fir	40	Sapling/Pole	3	35					east edge of the stand. The remainder is mostly upland although there
	Black Spruce	2	Sapling/Pole	3						are a few areas that may be seasonally wet.
	White Ash	1	Sapling	3						
	White Spruce	11	Sapling/Pole	3						
	Balsam Poplar	24	Sapling/Pole	4						
124	4134 - Aspe	en, Spruce/	Fir P	oletimb	er Well	8.0 35	81-110	N/A		Fully-stocked stand of primarily aspen and fir. Clearcut in 1989 in the sale
124	4134 - Aspe		Fir Po		er Well Age	8.0 35 Sub-Canopy Species		N/A Avg. Height	Size	Fully-stocked stand of primarily aspen and fir. Clearcut in 1989 in the sale Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move
124	· .								Size Tall Shrub	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack
124	Canopy Species	% Cover	Size Class	DBH		Sub-Canopy Species	Density	Avg. Height	1	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move
124	Canopy Species White Pine	% Cover	Size Class Pole/Sapling	6 6 6	Age	Sub-Canopy Species Nannyberry	Density Trace	Avg. Height 5 - 10 feet	Tall Shrub Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce	% Cover 2 5	Size Class Pole/Sapling Pole/Sapling	6 6 6 7		Sub-Canopy Species Nannyberry Black Cherry	Density Trace Trace High	Avg. Height 5 - 10 feet >20 feet	Tall Shrub Sapling Tall Shrub	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce Black Spruce	% Cover 2 5 1	Size Class Pole/Sapling Pole/Sapling Pole	6 6 6	Age	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir	Density Trace Trace High	Avg. Height 5 - 10 feet >20 feet Variable	Tall Shrub Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen	% Cover 2 5 1 69	Size Class Pole/Sapling Pole/Sapling Pole Pole/Sapling	6 6 6 7	Age	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry	Density Trace Trace High Trace	Avg. Height 5 - 10 feet >20 feet Variable Variable	Tall Shrub Sapling Tall Shrub	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir	% Cover 2 5 1 69 18	Size Class Pole/Sapling Pole/Sapling Pole Pole/Sapling Pole/Sapling	6 6 6 7 6	Age	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder	Density Trace Trace High Trace Low	Avg. Height 5 - 10 feet >20 feet Variable Variable 10 - 20 feet	Tall Shrub Tall Shrub Sapling Tall Shrub Tall Shrub	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir	% Cover 2 5 1 69 18	Size Class Pole/Sapling Pole/Sapling Pole Pole/Sapling Pole/Sapling	6 6 6 7 6	Age	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine	Density Trace Trace High Trace Low Trace	Avg. Height 5 - 10 feet >20 feet Variable Variable 10 - 20 feet Variable	Tall Shrub Tall Shrub Sapling Tall Shrub Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet.
	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir	% Cover 2 5 1 69 18 5	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH 6 6 6 7 6 6	Age	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple	Density Trace Trace High Trace Low Trace	Avg. Height 5 - 10 feet >20 feet Variable Variable 10 - 20 feet Variable Variable	Tall Shrub Tall Shrub Sapling Tall Shrub Tall Shrub Sapling Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas
	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH	35	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple	Trace Trace High Trace Low Trace Low Trace Trace	Avg. Height 5 - 10 feet >20 feet Variable Variable 10 - 20 feet Variable Variable >20 feet	Tall Shrub Tall Shrub Sapling Tall Shrub Tall Shrub Sapling Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar	% Cover	Size Class Pole/Sapling Pole/Sapling Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57	Trace Trace High Trace Low Trace Low Trace Trace	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable Variable variable >20 feet	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar 4134 - Aspe	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	6 6 6 7 6 6 6 6 1 1 1 1 1	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57 Sub-Canopy Species	Trace Trace High Trace Low Trace Low Trace Trace Low Trace Low Trace Low Trace	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable Variable Variable >20 feet Variable Avg. Height	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move to the south and east edges. Trace of basswood (log), red oak(log), and
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar 4134 - Aspe Canopy Species rthern White Cedar	% Cover 2 5 1 69 18 5 5 en, Spruce/ % Cover 2	Size Class Pole/Sapling Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Fir Pole Size Class Log/Pole	DBH 6 6 6 7 6 6 6	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57 Sub-Canopy Species Black Cherry	Trace Trace High Trace Low Trace Low Trace	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable Variable Variable >20 feet Variable >20 feet	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar 4134 - Aspe Canopy Species rthern White Cedar Red Maple	% Cover 2 5 1 69 18 5 5 en, Spruce/ % Cover 2 6	Size Class Pole/Sapling Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH 6 6 6 7 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57 Sub-Canopy Species Black Cherry Balsam Fir	Trace High Trace Low Trace Low Trace Trace How Trace Low Trace Low Trace High Trace High	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable Variable 20 feet Variable >20 feet Variable >20 feet Variable >20 feet N/A Avg. Height >20 feet Variable	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move to the south and east edges. Trace of basswood (log), red oak(log), and
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar 4134 - Aspe Canopy Species thern White Cedar Red Maple Quaking Aspen	% Cover 2 5 1 69 18 5 5	Size Class Pole/Sapling Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	DBH 6 6 6 7 6 6 6 DBH 13 11 9	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57 Sub-Canopy Species Black Cherry Balsam Fir White Spruce	Trace High Trace Low Trace Trace Trace Trace Trace Trace	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable 10 - 20 feet Variable >20 feet Variable >20 feet N/A Avg. Height >20 feet Variable Variable Variable	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Sapling Sapling Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move to the south and east edges. Trace of basswood (log), red oak(log), and black spruce (pole). Average ba/acre from 6 plots = 183 square feet.
125	Canopy Species White Pine White Spruce Black Spruce Quaking Aspen Balsam Fir Balsam Poplar 4134 - Aspe Canopy Species thern White Cedar Red Maple Quaking Aspen Balsam Fir	% Cover 2 5 1 69 18 5 en, Spruce/ % Cover 2 6 60 25	Size Class Pole/Sapling	DBH	35 er Well	Sub-Canopy Species Nannyberry Black Cherry Balsam Fir Serviceberry (Juneberry Tag Alder White Pine White Spruce Red Maple 5.4 57 Sub-Canopy Species Black Cherry Balsam Fir White Spruce White Spruce	Trace Trace High Trace Low Trace Low Trace Low Trace Low Trace Low Trace Trace Trace Trace Trace Trace Trace Trace	Avg. Height 5 - 10 feet >20 feet Variable 10 - 20 feet Variable Variable Variable >20 feet Variable Variable Variable Variable	Tall Shrub Sapling Tall Shrub Sapling Tall Shrub Sapling	Clute Cut Aspen (#53-014-86, Kapalla Logging). Mostly upland except for along the west edge. Diameters tend to decline dramatically as you move south and west in the stand, not sure of the reason. Trace of tamarack (pole/sap). Average ba/acre from 6 plots = 110 square feet. Nice stand of aspen. Diameters vary somewhat as there are some areas more like an A9. There are also a handful of much older aspen scattered throughout, most greater than 18" DBH, with lots of rot and cavities. Mostly an upland stand but the ground does become wetter as you move to the south and east edges. Trace of basswood (log), red oak(log), and black spruce (pole). Average ba/acre from 6 plots = 183 square feet.



Stand	Level 4 Cover Type Siz				Size Density		Stand Age	BA Range	Managed 9	Site	General Comments
126	3302 - Low Dei	3302 - Low Density Conifer Trees 3302 - Low Density Conifer Trees			ocked	0.7	0	Unspecified	No		Brief/narrow upland corridor between lowland. Tree species generally along perimeter, most as pole/sap and a few logs (NWC). Conifer species more common and include Fir, Spruce, WP, NWC, RP (saw 1). Some deciduous present, RM, PB, a couple red oak and one white oak (sap). Past beaver activity observed. Kind of a neat little spot.
127	429 - Mixed Upland Conifers Pole				ocked	1.3	0	Unspecified	No		Narrow upland ridge located between low and/or transitional ground. Previously used as a Forest Rd originating off Clute. What the kids might call a 'Mosiac'. Mixture of forested then non-forested, jammed into a narrow location. General mix of pole/some log species. Including: WP (L/P), JP (P/L), BF (P/S), BlkSprc (P/S), QA (S/P), RM (S), RP (L) and saw one RO/XO (L). Connects to larger opening, Stand 89. Could call an MC4/5.
128	429 - Mixed	Upland Co	nifers Po	oletimb	er Poor	1.6	70	1-50	N/A		Semi-open, sandy ridgeline that has been filling in through the years with
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	mixed conifers. Poorly-stocked in most areas. Found 1 single red oak sapling in the middle of the stand. Average ba/acre from 5 plots = 50
	Balsam Fir	16	Pole	6		WI	hite Pine	Low	Variable	Sapling	square feet.
	White Pine	20	Pole/Log/XLog	8		Blad	ck Spruce	Low	5 - 10 feet	Sapling	
	Quaking Aspen	3	Pole	7		R	ed Pine	Trace	10 - 20 feet	Sapling	
	Black Spruce	14	Pole	6		Ва	alsam Fir	Low	5 - 10 feet	Sapling	
	Red Pine	27	Log/Pole/XLog	12	70			·			-
	Red Maple	20	Pole/Log	9							
129	6229 - Mixe	d lowland	shrub	Nonst	ocked	0.8		Unspecified	No		Heavy mix of lowland shrubs. Very wet stand.
						Sub-Ca	nopy Specie	es Density	Avg. Height	Size	
						Pa	per Birch	Trace	>20 feet	Sapling	
						Mich	nigan Holly	High	10 - 20 feet	Tall Shrub	
						Re	ed Maple	Trace	>20 feet	Sapling	
						Wi	illow spp.	Low	Variable	Tall Shrub	
						Pa	per Birch	Trace	>20 feet	Pole	
						Re	ed Maple	Trace	>20 feet	Pole	
						Ва	alsam Fir	Trace	>20 feet	Pole	
						Ta	ag Alder	High	Variable	Tall Shrub	
						Ва	alsam Fir	Trace	Variable	Sapling	
						Qual	king Aspen	Trace	>20 feet	Pole	



											DNR DNR
Stand	Level 4 C	over Type		Size De	ensity	Acres S	tand Age B	A Range	Managed	Site	General Comments
130	6112 - Lo	wland Aspe	n	Sawtimb	er Well	6.2	65	111-140	N/A		Lowland aspen stand that is generally good quality with a lot of large
(Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Cano	py Species	Density	Avg. Height	Size	diameter trees. Stocking is somewhat variable with a few areas of low BAs. Very wet site, with the exception of some small slivers of upland
	Red Maple	6	Pole	6		Nann	yberry	Low	5 - 10 feet	Tall Shrub	along the south edge. Heavy alder component in many places. Standing
C	Quaking Aspen	75	Log/Pole	13	65	Black	Cherry	Trace	Variable	Tall Shrub	water along the west edge with cattails and sedges in the understory.
	Balsam Fir	18	Pole/Log	8		Tag	Alder	High	>20 feet	Tall Shrub	Heavily browsed red-osier dogwood, most under 2 feet tall. Average ba/acre from 5 plots = 122 square feet. Lots of grouse in the stand at the
Nort	hern White Cedar	1	Log/Pole	11		White	Spruce	Trace	5 - 10 feet	Sapling	time of inventory. Too wet to support harvesting equipment, a non-
				-	· · · · · · · · · · · · · · · · · · ·	Balsa	am Fir	Low	Variable	Sapling	commercial treatment may be a good option here.
						Red Osier	Dogwood	Medium	< 5 feet	Tall Shrub	
						Be	ech	Trace	5 - 10 feet	Sapling	
						Red I	Maple	Low	Variable	Sapling	
						Serviceberry	(Juneberry)	Trace	Variable	Tall Shrub	
131	429 - Mixed	Upland Con	ifers	Poletim	oer Well	1.2	63	111-140	N/A		Small mixed species stand along Clute Road. Mostly upland except for
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Cano	py Species	Density	Avg. Height	Size	the ditch along Clute Road which has lowland shrubs in it. Average ba/acre from 3 plots = 120 square feet. Too small for management.
	Red Maple	8	Log/Pole	11		Balsa	am Fir	Medium	Variable	Sapling	baracie nom 3 piots – 120 square reet. 100 smail for management.
	Paper Birch	3	Pole	8		White	e Ash	Trace	Variable	Sapling	
C	Quaking Aspen	24	Log	14		Paper	Birch	Trace	>20 feet	Sapling	
	Balsam Fir	40	Pole	7	63	Black	Cherry	Low	Variable	Tall Shrub	
	White Pine	6	Pole/Log	8		White	Spruce	Trace	Variable	Sapling	
	White Spruce	17	Pole/Log	9		Be	ech	Trace	5 - 10 feet	Sapling	
	Black Spruce	2	Pole	6		Choke	Cherry	Trace	5 - 10 feet	Tall Shrub	
	·					Tag	Alder	Medium	10 - 20 feet	Tall Shrub	
						Red I	Maple	Trace	Variable	Sapling	
132	6130 - Fir,	Aspen, Mar	ole	Poletim	oer Well	4.2	63	81-110	N/A		Low, wet swale. Mix of species, some planted spruce along the edges
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Cano	py Species	Density	Avg. Height	Size	and some may have been planted in this stand as well. More of the aspen and maple can be found at the north end of the stand. Lots of
	Quaking Aspen	19	Log/Pole		J-		Poplar	Trace	Variable	Sapling	alder in the understory. Average ba/acre from 5 plots = 100 square feet.
	Balsam Fir	39	Pole/Log	8	63		Spruce	Trace	Variable	Sapling	No management due to the wet soils.
	Paper Birch	1	Pole/Log				m Fir	Low	Variable	Sapling	
	Red Maple	7	Log/Pole			Red I		Low	>20 feet	Sapling	
	White Spruce	14	Pole/Log	8		White	•	Low	>20 feet	Sapling	
	Balsam Poplar	16	Pole/Log	8		Black	Cherry	Low	Variable	Tall Shrub	
	White Pine	2	Log/XLog			Tag	•	Full	10 - 20 feet	Tall Shrub	
			5 9			. ~9 .					

Black Spruce

2

Pole

8



Stand	Level 4 Co	over Type	s S	ize De	nsity	Acres	Stand Age E	BA Range	Managed	Site	General Comments
133	3105 - Mixed Up	oland Herb	oaceous 1	Nonsto	cked	2.5	ι	Jnspecified	No		Some encroachment by white pine, balsam poplar and tag alder along
						Sub-Ca	nopy Species	Density	Avg. Height	Size	the edges. Most alder and shrubs are on the east/southeast edge. Lots of bracken fern and quite a bit of reindeer moss. Not a managed opening.
						W	hite Pine	Trace	< 5 feet	Seeding	bracker form and quite a bit of femacer moss. Not a managed opening.
						Ba	alsam Fir	Trace	>20 feet	Pole	
						W	hite Pine	Trace	>20 feet	Pole	
						Bla	ck Cherry	Low	>20 feet	Tall Shrub	
						Bra	cken Fern	High	Unspecified	Non-Wood	,
						W	hite Pine	Trace	>20 feet	Log	
						Servicebe	erry (Juneberry) Trace	Variable	Tall Shruk	
						Mixe	d Grasses	High	Unspecified	Non-Wood	,
						Bals	am Poplar	Low	>20 feet	Pole	
						Hawt	thorn (spp.)	Trace	10 - 20 feet	Tall Shrub	
						Blackbe	erry/Raspberry	Low	< 5 feet	Tall Shrub	
						Re	ed Maple	Trace	Variable	Sapling	
						W	hite Pine	Trace	Variable	Sapling	
						Re	ed Maple	Trace	>20 feet	Pole	
						R	ed Pine	Trace	< 5 feet	Seeding	
						Ta	ag Alder	Low	>20 feet	Tall Shruk	
						Bals	am Poplar	Low	Variable	Sapling	
						Whi	ite Spruce	Trace	>20 feet	Log	
134	6128 - Lowland (Deci	Coniferous iduous	s, Mixed Sa	wtimb	er We	II 6.0	121	111-140	N/A		Fairly mixed stand depending on location. Upland ground closer to Stand 89 (U0). Lower closer to low shrub Stand 83 (L0). Heavy band of
C	anopy Species	% Cove	r Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	larger/taller NWC on southern boundary in ~east 2/3rds of stand. North of the NWC band is a greater mixing deciduous and conifer. West ~1/3
	Red Maple	10	Pole/Log/Sap	8		Pa	per Birch	Low	>20 feet	Sapling	move into more spruce/fir and becomes wetter (at least seasonally).
,	White Pine	2	Log/XLog/Pole	16		Ва	alsam Fir	Medium	Variable	Sapling	Included a small clump of larger WP into this stand, found at east end of
F	Paper Birch	5	Pole	7			Beech	Low	5 - 10 feet	Sapling	Stand 127 (U0). BA's variable, much higher inside the strip of NWC. BA swings= 210,100,170,80 (~140avg).
В	lack Spruce	10	Pole/Sap/Log	7		Ta	ag Alder	Medium	5 - 10 feet	Tall Shruk	3wings= 210,100,170,00 (-140avg).
	Balsam Fir	10	Pole/Sapling	6		Re	ed Maple	Low	10 - 20 feet	Sapling	
North	ern White Cedar	30	Log/Pole/XLog	12	121						_
Qı	uaking Aspen	16	Log/XLog/Pole	14							
Ва	alsam Poplar	5	Pole/Log	9							
	Hemlock	2	Pole/Log	8							

10

Pole/Sapling

Report 7 - Stands

Compartment: 23 Year of Entry: 2026



Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	BA Range	Managed S	Site	General Comments
135	6112 - Lo	wland Aspe	en P	oletimb	er Well	8.9	46	111-140	N/A		Aspen stand that sits in a very wet drainage with a few slivers of upland
C	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	on the north and south edges of the drainage. This stand was previously under private ownership and most of it was cut long ago, although there
	Paper Birch	3	Pole	6		Ame	erican Elm	Trace	>20 feet	Sapling	are some residual cedar and red maple in the stand. Average ba/acre
	Balsam Fir	18	Pole/Sapling	6		Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	from 5 plots = 114 square feet. Very wet soils, do not manage this stand.
Q	uaking Aspen	46	Pole/Log	8	46	Ва	alsam Fir	High	Variable	Sapling	
	Red Maple	13	Pole/Log	8		Re	ed Maple	Trace	>20 feet	Sapling	
North	hern White Cedar	10	Pole/Log	9	81						
В	Balsam Poplar	10	Pole/Log	8							
136	6113 - Lo	wland Mapl	le S	awtimb	er Well	12.8	79	51-80	N/A		Used previous inventory data. Do not manage due to the proximity to the
C	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lake.
	Red Maple	80	Log/Pole	12	79	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Balsam Fir	10	Log/Pole	10		Re	ed Maple	Low	5 - 10 feet	Sapling	
North	hern White Cedar	10	Log/Pole	10				1		'	
137	6119 - Mixed Lowla	and Decidu	ous Forest P	oletimb	er Well	6.6	67	81-110	N/A		Mixed species stand that sits on mostly wet ground. There are areas of
C	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	upland along the northern edges as well as in the middle of the stand, but the remainder of the stand is wet. Portions of this stand were harvested
Е	Black Spruce	3	Pole	5		Re	ed Maple	Trace	>20 feet	Sapling	in the 1970's while under private ownership. The east half of the stand
North	hern White Cedar	3	Log/Pole	12		Ta	ag Alder	Medium	10 - 20 feet	Tall Shrub	has more of the younger aspen that regenerated following the partial
В	Balsam Poplar	5	Pole/Log	8		WI	hite Pine	Trace	Variable	Sapling	harvest. Average ba/acre from 6 plots = 85 square feet. No management due to the wet soils.
	Red Maple	45	Pole/Log	8	67	Bl	ack Ash	Trace	Variable	Sapling	due to the wet sons.
	Paper Birch	3	Pole	8		Blac	ck Spruce	Trace	>20 feet	Sapling	
	White Pine	1	Pole/Log	9		Ва	alsam Fir	High	Variable	Sapling	
Q	uaking Aspen	30	Pole/Log	8	46	Mich	nigan Holly	Low	5 - 10 feet	Tall Shrub	

Balsam Fir

Compartment: 23 Year of Entry: 2026



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments
138	6220 - Alder/willow	Nonstocked	5.2	Unspecified	No	Opening created back in the 1970's that has grown

Sub-Canopy Species	Density	Avg. Height	Size
Balsam Poplar	Trace	>20 feet	Pole
White Ash	Trace	Variable	Sapling
Tag Alder	Full	>20 feet	Tall Shrub
Balsam Fir	Trace	Variable	Sapling
White Spruce	Trace	Variable	Sapling
Balsam Poplar	Trace	>20 feet	Log
Black Cherry	Low	>20 feet	Pole
Balsam Poplar	Low	Variable	Sapling
Black Cherry	Low	10 - 20 feet	Tall Shrub
White Spruce	Trace	>20 feet	Log
Hawthorn (spp.)	Trace	10 - 20 feet	Tall Shrub
Balsam Fir	Trace	>20 feet	Log
Serviceberry (Juneberry)	Low	>20 feet	Tall Shrub
White Pine	Trace	>20 feet	Log

Opening created back in the 1970's that has grown to primarily tag alder. Some of the alder and serviceberry are large diameter (3-4" DBH). A few scattered conifers throughout. One apple tree was found on the southwest edge of the stand. The ground is not vey wet in this stand and would be able to support equipment for shearing operations.

140	140 4319 - Mixed Upland Forest						
Ca	nopy Species	6 Cover	Size Class	i	DBH	Age	
F	Red Maple		14	Log/Pole		12	
Northe	ern White Cedar	19	Log/Pole		12	96	
Paper Birch			4	Pole/Log		8	
Balsam Poplar			10	Pole/Log		8	
Basswood			2	Log		13	
Hemlock		1	Log		11		
Quaking Aspen			29	Pole/Log		8	45
Balsam Fir			21	Pole		7	

Balsam Fir High Variable Sap Red Maple Trace >20 feet Sap	ze
·	ling
T ALL 10 000 1 T U	ling
Tag Alder Medium 10 - 20 feet Tall S	Shrub

N/A

N/A

111-140

2.7

2.9

45

45

Two-aged mixed species stand. It looks like all aspen and fir were cut out of this stand but everything else was left. About a 50/50 mix between upland and lowland soils. The middle part of the stand is mostly wet, the northern and western ends are upland. Mostly well-stocked except for a wet area in the middle that has alder and a few aspen trees. An apple tree can be found on the west edge of this wet area. Average ba/acre from 4 plots = 140 square feet. Do not manage when stand 29 is cut, leave for structural diversity.

141	4319 - Mixed	Poletimber We					
	Canopy Species	% C	over	Size Class		DBH	Age
	Paper Birch		8	Log/Pole		12	
	Balsam Fir	4	45	Pole/Log		8	45
	Red Maple		15	Log/Pole		12	81
	Quaking Aspen	3	32	Pole/Log		9	45

Sub-Canopy Species	Density	Avg. Height	Size
Balsam Fir	Medium	Variable	Sapling

111-140

Two-aged mixed species stand. Most of the aspen and fir were cut out of this stand when surrounding stand 29 was harvested, and the maple and birch were left as residual. However, there are also some scattered, older aspen that were left as well. Lots of fir blowdown from previous years. Average ba/acre from 4 plots = 123 square feet. Leave unmanaged when stand 29 is cut, as this stand will serve well for retention and structural diversity.

Level 4 Cover Type

Stand

Report 7 - Stands

Managed Site

Acres Stand Age BA Range

Compartment: 23 Year of Entry: 2026



142	4134 - Aspe	en, Spruce	/Fir P	oletimb	er Wel	54.2	45	111-140	N/A	
Can	opy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size
Ва	ılsam Fir	21	Pole/Sapling	6		Blac	k Cherry	Trace	Variable	Tall Shruk
Qual	king Aspen	61	Pole/Sap/Log	7	45	Wh	ite Ash	Trace	>20 feet	Sapling
Bals	am Poplar	7	Pole	7		Tag	g Alder	Low	10 - 20 feet	Tall Shruk
Whi	te Spruce	4	Pole/Sapling	6		White	e Spruce	Low	>20 feet	Sapling
Northern	n White Cedar	4	Log/Pole	12		Red	d Maple	Trace	>20 feet	Sapling
Re	ed Maple	3	Pole/Log	8		Pap	er Birch	Trace	>20 feet	Sapling
						Nan	nyberry	Trace	5 - 10 feet	Tall Shrub
						В	seech	Trace	Variable	Sapling
						Bal	sam Fir	High	>20 feet	Sapling
						Serviceber	rry (Juneberry	/) Trace	Variable	Tall Shruk

Size Density

Large stand of mostly fir and quaking aspen, with very little species diversity. Aspen diameters vary significantly and seem to decrease as you move north, with some areas in the northern part that still have ub submerchantable stems. Some scattered red maple, birch, and cedar were left as residual and can be found throughout the stand. In addition. there are a few older aspen that were left. Terrain slopes down very gradually to the north. Numerous drainages and wet areas can be found throughout the stand, but are difficult to parse out on imagery. In general, the west half of the stand seems to be a little drier than the east half. Old skid trails, some with ruts still evident, can be found throughout the stand and a few are still noticeable on imagery. Trace of elm (pole), black cherry (pole), white ash (pole), and sugar maple (pole) in the canopy. Average ba/acre from 16 plots = 132 square feet. The far western end is older and more of an A9, this area could probably be separated out as its own stand. Overall, there are still a lot of small diameter stems and this ub stand would benefit from another 10 years of growth, being prescribed for a harvest in the 2036 YOE.

General Comments