

Compartment Review Presentation

Gwinn Forest Management Unit

Compartment 32044 Entry Year 2026 Acreage: 1,937

County Marquette

Management Area: Suomi Till and Outwash Plain

Stand Examiner: Matt Yeo

Legal Description:

T44N R25W Section(s) 20, 21, 22

Identified Planning Goals:

To maintain the health and sustainability of the forest while providing for recreational, wildlife and fisheries concerns.

Soil and topography:

Most of this compartment is gently rolling uplands of Rubicon, Croswell and Rousseau-Ocqueoc sands and level swamps of Carbondale and Tawas mucks.

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

Mostly State owned, with isolated hunting camps in and around compartment.

Unique Natural Features:

No Unique Natural Features known.

Archeological, Historical, and Cultural Features:

There are known concerns within the compartment. All proposed management activities have taken these concerns into consideration.

Special Management Designations or Considerations:

Some potential for pearlwort or Cooper's mild-vetch along rocky portions of Escanaba River. Some potential for submergent and emergent marsh species creek and along river: auricled tway-blade, autumnal water starwort, alternate-leaved water-milfoil, Farwell's water-milfoil, linear-leaved gentian, and veiny meadow-rue.

Watershed and Fisheries Considerations:

This compartment contains Bobs Creek and the Main Branch Escanaba River. Bobs Creek is a designated Type 1 trout stream less than 50-ft wide and has a predicted mean July temperature of 64.2 °F (cold stream). A 300-foot buffer is recommended for Bobs Creek in riparian areas susceptible to Aspen regeneration. For areas not susceptible to Aspen regeneration, a minimum 100-foot, plus 5 feet per 1% increase in slope, buffer is recommended to protect these areas in accordance with Best Management Practices.

The Main Branch Escanaba River is a designated Type 1 trout stream greater than 50-ft wide and has a predicted mean July temperature of 69.6 °F (cool stream). A minimum 100-foot, plus 5 feet per 1% increase in slope, buffer is recommended for the Main Branch Escanaba River to protect riparian areas in accordance with Best Management Practices.

Wildlife Habitat Considerations:

This compartment is found within the Soumi Till and Outwash Management Area, on a Disintegration Moraine in Southwestern Marquette County. The dominant Natural Communities are dry mesic northern forests, poor conifer swamps, and mesic northern forests. This management area offers opportunities to increase diversity and perhaps long-term oak sustainability through under planting white and red pine. Another priority is to maintain or increase wildlife corridors especially along riparian corridors. Wildlife management issues in the management area are mast (hard and soft); habitat fragmentation; mature forest conditions; mesic conifer; course woody debris; and retention or development of large living and dead standing trees (for cavities). This management area represents approximately ¼ of the oak resource on WUP state forest.

The following have been identified as featured species for the Soumi Till and Outwash Management Area: Blackburnian Warbler, Golden-winged Warbler, Kirtland's Warbler, Red Crossbill, Black-backed Woodpecker, Ruffed Grouse, American Marten, White-tailed Deer, Black Bear.

Mineral Resource and Development Concerns and/or Restrictions

Sections 20 - 22, T44N-R25W, Marguette County

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Surface sediments consist of peat and muck. There is insufficient data to determine the glacial drift thickness. The Cambrian Trempealeau Formation subcrops below the glacial drift. The Trempealeau could be used for stone. Gravel pits are located four miles to the northwest, and potential is limited. Abandoned iron mines are located three miles to the northwest. This area has not been previously leased. There is no economic oil and gas production in the UP.

Vehicle Access:

Good access overall, although some routine maintenance/better improvement would be desirable on Bob's Creek Truck Trail.

Survey Needs:

Private 40 in Section 21 SWNW.

Recreational Facilities and Opportunities:

No established recreational facilities, although hunting and fishing are popular in this compartment. Several dispersed campsites can be found along the Escanaba River, which receives a lot of use by canoes.

Fire Protection:

Some drier soil types here and nearby camps, river campsites indicate a higher fire frequency. Old fire plow lines are visible in areas.

Additional Compartment Information:

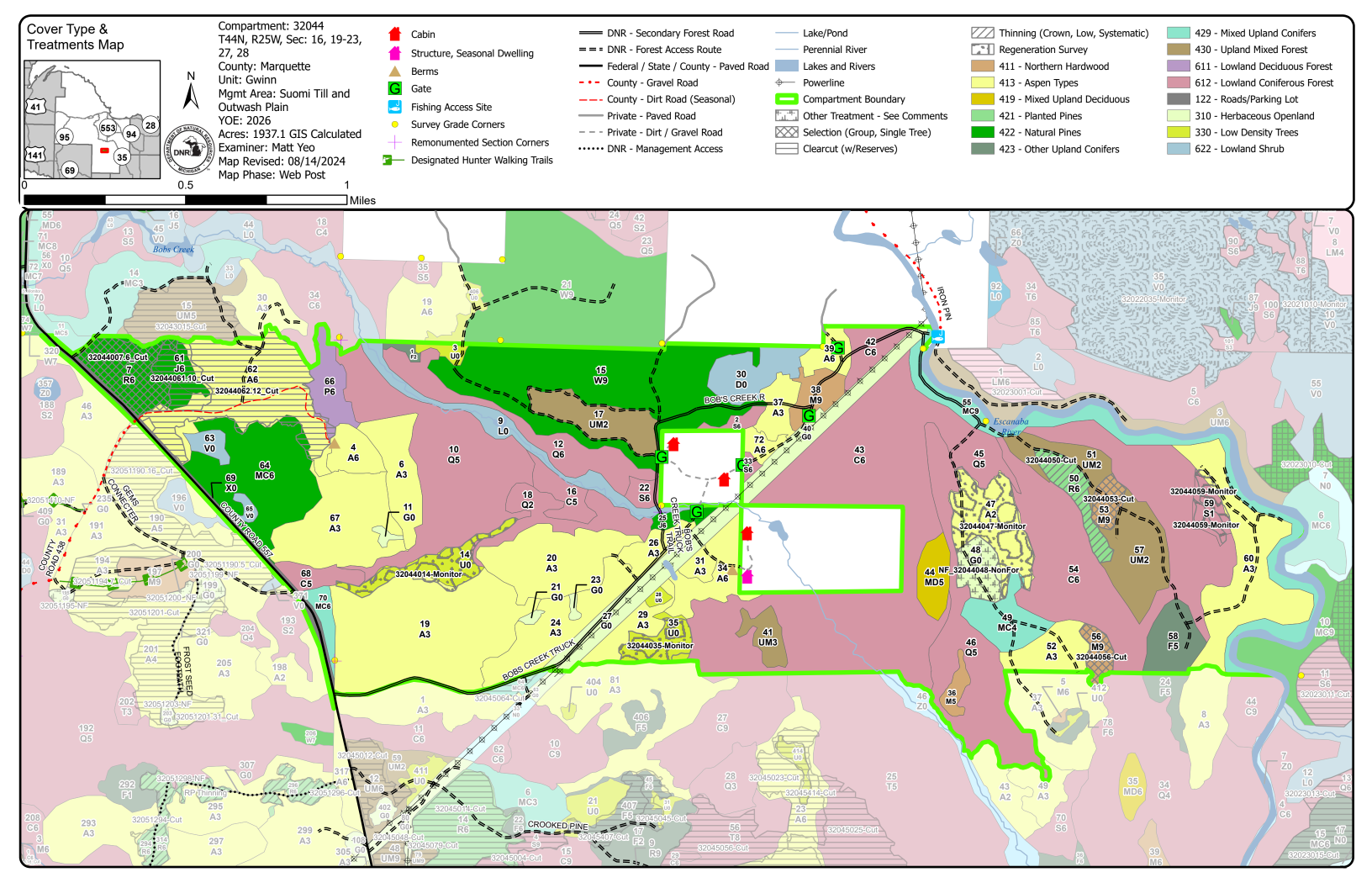
Some old logging grades in the area.

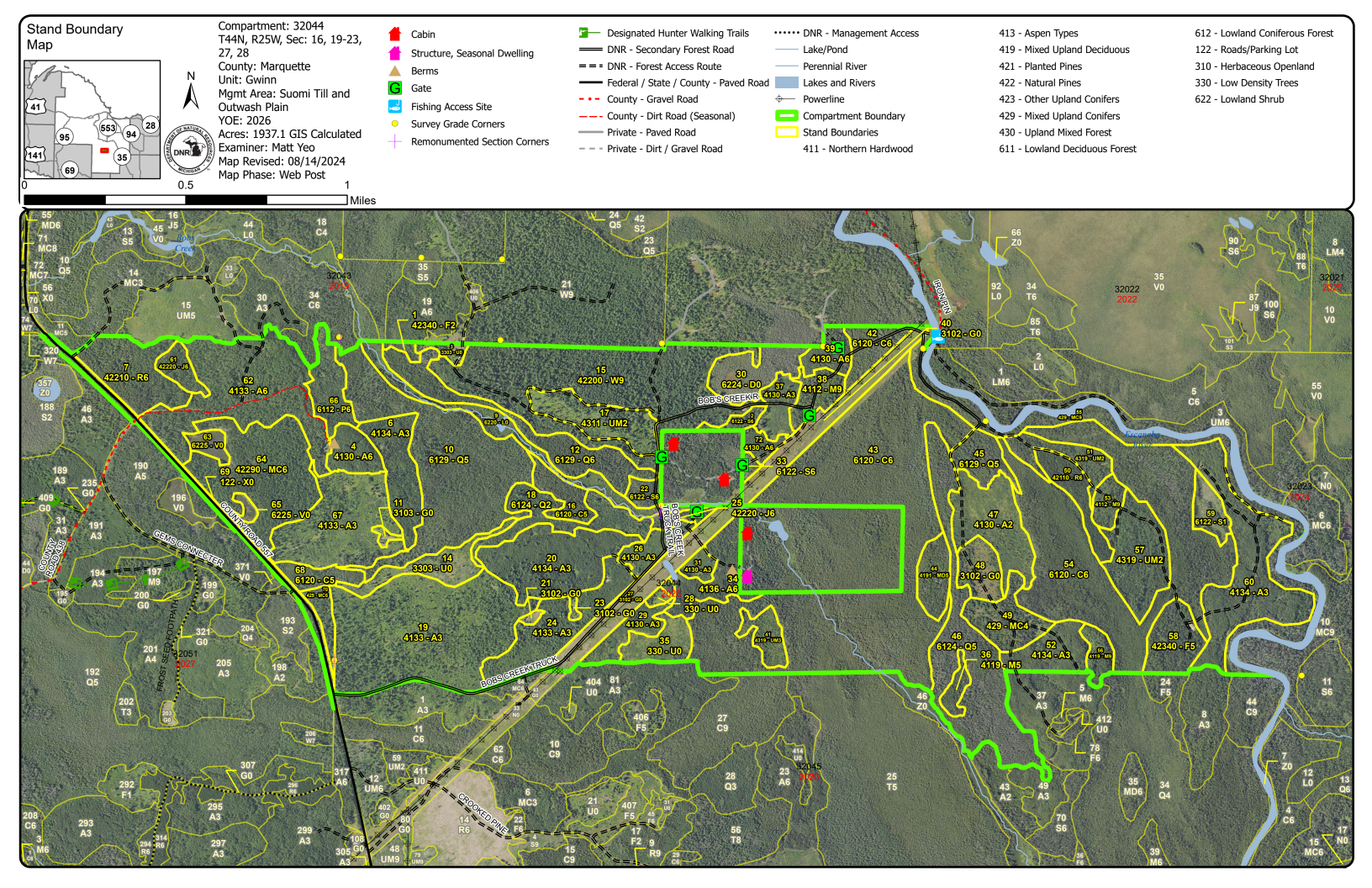
The following reports from the Inventory are attached:

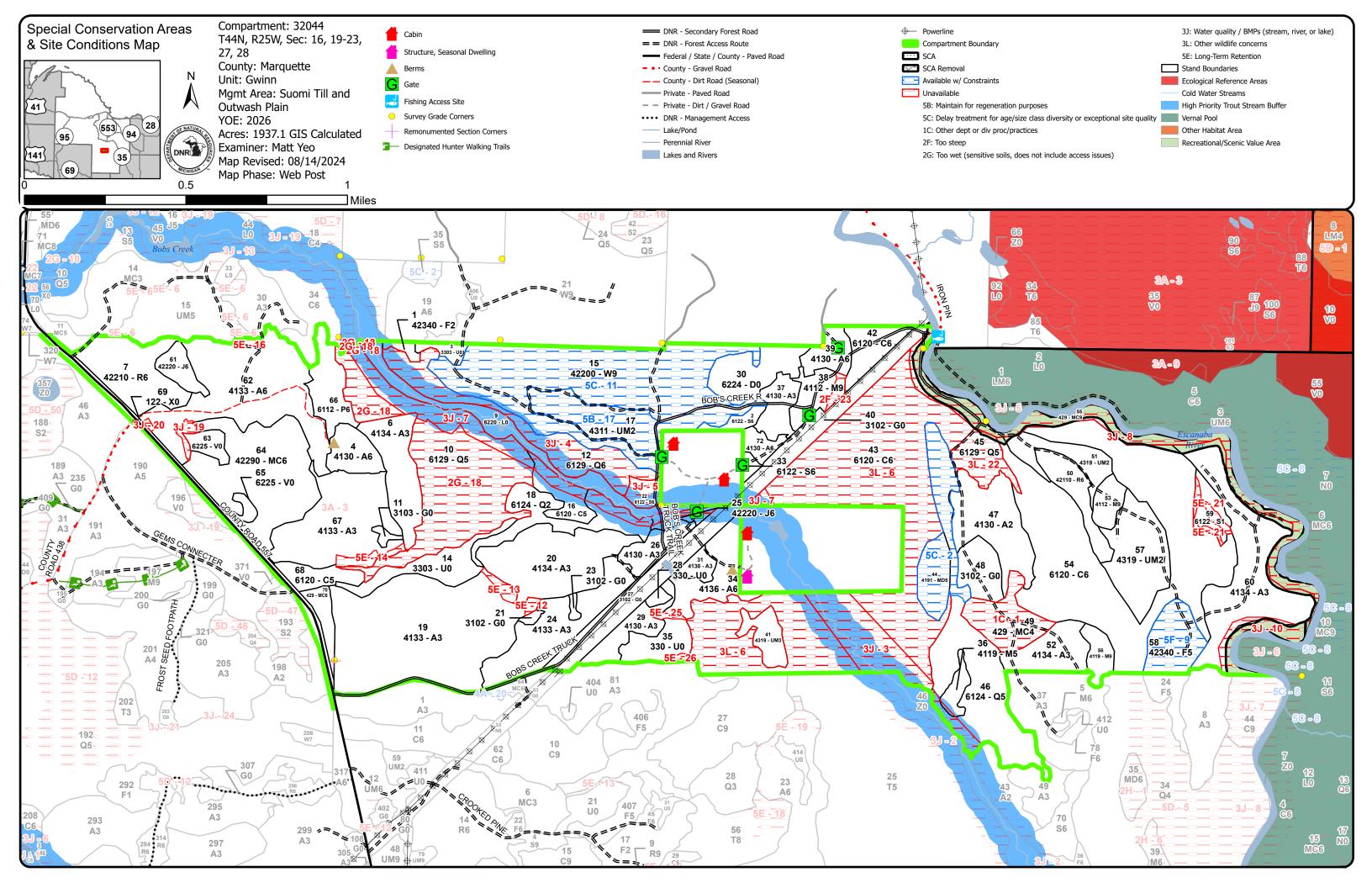
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Gwinn Mgt. Unit Matt Yeo: Examiner



Age Class

			/	7	/	,		/	7	7			/	/	7	7	7	7	/ /
	**************************************	ka ka	3 / 2			3 / 4		8			\$ \ &			\$ / £	\$ \s			* July 1	NO N
Aspen	0	230	51	73	133	0	0	0	78	0	0	0	0	0	0	0	0	0	564
Bog	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Cedar	0	0	0	0	0	0	0	0	0	10	0	12	13	151	0	0	222	0	407
Herbaceous Openland	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73
Jack Pine	0	0	0	0	0	5	0	0	8	0	0	0	0	0	0	0	0	0	13
Low-Density Trees	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38
Lowland Aspen/Balsam Poplar	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	18
Lowland Conifers	0	0	0	26	0	0	0	0	70	0	14	102	0	37	0	0	0	0	249
Lowland Shrub	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25
Lowland Spruce/Fir	0	10	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0	22
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	14
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	64	0	0	0	0	0	0	0	0	64
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	26	8	0	0	0	0	0	0	34
Red Pine	0	0	0	0	15	0	0	0	33	0	0	0	0	0	0	0	0	0	47
Treed Bog	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Upland Conifers	0	0	0	0	7	0	0	0	0	0	0	62	0	0	0	0	0	21	90
Upland Mixed Forest	0	0	10	0	49	0	0	0	0	0	0	0	26	0	0	0	0	0	85
Upland Spruce/Fir	0	0	0	0	22	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Urban	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18
White Pine	0	0	0	0	0	0	0	0	0	0	0	121	0	0	0	0	0	0	121
Total	186	240	61	99	244	5	0	0	189	74	66	305	39	188	0	0	222	21	1935



Report 2 – Treatment Summary

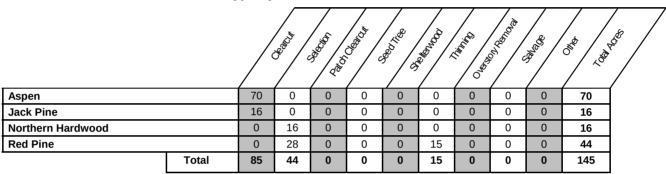
Gwinn Mgt. Unit Year of Entry: 2026

Acres of Harvest

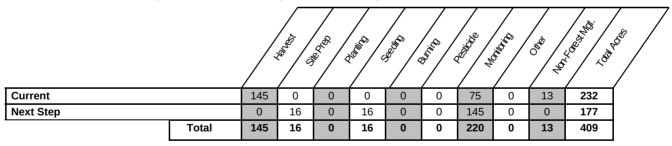
Compartment 44
Total Compartment Acres: 1,937

Commercial Harvest - 145 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Size

Density

Stand

Age

Acres

Stand

CoverType

Treatment

Type

Treatment

Method

Compartment: 44 Year of Entry: 2026

Age

Structure

Cover Type

Objective



Cut

Proposed Treatment	ts:
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Treatment

Name

S

t a

n

d

50 32044050-Cut 15.1 42110 - Planted Poletimber 33 81-110 Harvest Systematic 4211 - Planted Even-Aged No Red Pine Well Thinning Red Pine

BA

Range

Prescription Thin red pine in a systematic row thinning, take one row and leave two, taking out 1/3 of the basal area. Areas where white pine are present, mark around white pine for operability. Extra trees can be marked for operability if needed. Also retain most black cherry for their soft mast crop and retain some healthy white spruce for seed production and wildlife cover.

Next Step Treatments:

Acceptable N.A.

Regen:

<u>Other</u>

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

32044053-Cut 7.8 4112 - Maple, Sawtimber 111-Harvest Single Tree 411 - Northern Uneven-No Beech, Cherry Well 140 Selection Hardwood Aged Association

<u>Prescription</u> Mark stand to 70-90 BA. Focus on marking poorer quality trees. This treatment is meant to focus on releasing better quality crop trees for <u>Specs:</u> future growth and to encourage diversity. Leave Cedar, Hemlock, White Pine. Favor to keep cherry to maintain species diversity.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any tree species currently in the overstory is acceptable.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

32044056-Cut 8.0 4119 - Mixed Sawtimber 103 111-Harvest Single Tree 411 - Northern Uneven-No Northern Hardwoods Well 140 Selection Hardwood Aged

<u>Prescription</u> Mark stand to 70-90 BA. Focus marking on poorer quality trees. This treatment is meant to focus on releasing better quality crop trees for <u>Specs:</u> future growth and to encourage diversity. Leave Cedar, Hemlock, White Pine. Also favor to keep some large basswood (for cavity nestors,

pollinators, and seed production) and some cherry to maintain species diversity.

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

Acceptable Any tree species currently in the overstory is acceptable.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

7 32044007.6_C 28.4 42210 - Natural Poletimber 71 111- Harvest Group Selection 4319 - Mixed Even-Aged No Upland Forest

Prescription Cut all aspen, jack pine and fir. Mark all other trees for removal with a target residual BA of 70-90 SF. Remove trees of poor form, suppressed trees, make gaps in areas of regeneration, improve spacing, improve diversity though tree selection. Favor red pine, white pine

and spruce when marking. White pine will be favored to provide black bear habitat.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable aspen, jack pine, spruce, fir, red maple, white pine, and red pine.

Regen:

S t a

Treatment Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Density Objective Structure Name CoverType Age Range Type Cut d Other This stand was purchased with State Game Funds. Comment: Site Condition Proposed Start Date: 10/1 /2021 14 32044014-19.4 3303 - Mixed Low Nonstocked 0 Immatu Monitoring Natural Regen 6122 - Black Even-Aged No **Density Trees** (Re-Inventory) Monitor Spruce re Prescription Monitor Specs: Next Step **Treatments:** Acceptable Black spruce, tamarack, aspen, white pine and cedar. A component of maple is acceptable. Regen: **Other** Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2035 32044035-13.1 330 - Low-Density Nonstocked Monitoring Natural Regen 6122 - Black Even-Aged No **Monitor** (Re-Inventory) Trees Spruce Prescription Monitor Specs: Next Step Treatments: Acceptable Black spruce, tamarack. A component of pine, cedar and aspen is acceptable also. Regen: **Other** Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2033 32044047-Natural Regen 34.6 4130 - Aspen Sapling 7 Immatu Monitoring 4134 - Aspen, Even-Aged No Monitor Medium (Re-Inventory) Spruce/Fir Prescription monitor Specs: Next Step Treatments: Acceptable aspen, spruce/fir, tamarack, white pine and a component of maple. Regen: Other Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2024

Proposed Start Date: 10/1 /2015

Regen:
Other
Comment:
Site Condition

Gwinn Mgt. Unit Report 3 -- Treatments Compartment: 44 S t Year of Entry: 2026 а Cover Type Objective Age Structure **Treatment** Acres Stand Size Stand ВА Treatment **Treatment** Habitat n Name CoverType Density Age Range Type Method d Cut

Total Treatment Acreage Proposed: 232.4

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Compartment: 44

Availa	ability for	Managemer	nt											
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s					
Acres	Available	With Condition	Not Available		5B	5C	5F	1C	2F	2G	ЗА	3J	3L	5E
565	551	0	14	Aspen		0					0	6		8
9	9	0	0	Bog										
407	181	0	226	Cedar								35	191	
73	73	0	0	Herbaceous Openland					0			0		
13	11	0	3	Jack Pine								3		
39	37	0	1	Low-Density Trees										1
18	18	0	0	Lowland Aspen/Balsam Poplar										
249	71	17	162	Lowland Conifers		17				81		67	14	0
25	25	0	0	Lowland Shrub								0		
22	13	0	9	Lowland Spruce/Fir								6		4
14	0	14	0	Mixed Upland Deciduous		14								
64	64	0	0	Natural Mixed Pines										
34	32	0	2	Northern Hardwood					2			0		
48	48	0	0	Red Pine										
22	22	0	0	Treed Bog										
90	7	0	83	Upland Conifers				21				62		
85	60	25	0	Upland Mixed Forest	25									
22	2	20	0	Upland Spruce/Fir			20							
18	18	0	0	Urban										
121	0	121	0	White Pine		121								
1,937	1,240	196	500	Total Forested Acres	25	151	20	21	2	81	0	178	205	13
-	64%	10%	26%	Relative Percent					-				-	-

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

Unavailable 1C: Other dept or div proc/practices 21 5F: Evaluated for Forest Health Considerations Unspecified Uns	Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Comments:	1	Unavailable	•	21		Unspecified	Unspecified	Unspecified
	C	Comments:						

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2	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	30	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	34	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	37	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3L: Other wildlife concerns	191	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Wet area with lots	of standing water areas, potent	al regene	eration issues and wildlife	e concerns.		
7	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	34	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Heavier cedar pato	ches interspersed would reduce	harvesta	ble areas. Good wildlife	corridor also.		
	004 0 40 00 DM D						UENTZEI MAN

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8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	50	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Escanaba River rip	arian zone					
9	Available	5F: Evaluated for Forest Health Considerations	20	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Younger stand with	some older, remnant S/F. No	SBW at	time of inventory, but, ma	y need to be re-evaluated.	Also, possible old homeste	ead site within?
10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	15	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	121	Unspecified	Unspecified	Unspecified	Unspecified
		regenerate this stand when the ne stand, given the amount of as					
12	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
14	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Available	5B: Maintain for regeneration purposes	26	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	81	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	3J: Water quality / BMPs (stream, river, or lake)	0	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	3L: Other wildlife concerns	14	Unspecified	Unspecified	Unspecified	Unspecified
	of standing water areas, potentia	al regene	ration issues and wildlife	concerns.		
	Available Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments:	Available 5B: Maintain for regeneration purposes Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 5E: Long-Term Retention Comments: Unavailable 3L: Other wildlife concerns Comments:	Available 5B: Maintain for regeneration purposes Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 5E: Long-Term Retention 4 Comments: Unavailable 3L: Other wildlife concerns	Available 5B: Maintain for regeneration purposes Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Other wildlife concerns	Available 5B: Maintain for regeneration purposes Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 5E: Long-Term Retention 4 Unspecified Unspecified Unavailable 3L: Other wildlife concerns	Available 5B: Maintain for regeneration purposes Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 3L: Other wildlife concerns Unavailable 3L: Other wildlife 14 Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified

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Con	mments:						
25	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	mments:	<u></u>	<u> </u>				
26	Unavailable	5E: Long-Term Retention	1	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				

Gwinn Mgt. Unit Compartment: 44
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ERA = Ecological Reference Area

Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservati Area	on Type	Description	HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish specific conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec- year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian ects on water quality and quantity, as well
ERA	Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natural context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (rathreatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations managed for restoration and maintenance of natural ecological public recommendations for lands as ERAs using the DNR Contents.	al Features Inventory (MNFI) within the at Occurrences with viability ranks of A carity) ranking of endangered (1), and was be located upon any ownership in of natural community types that are processes and values. The public may



Stan	d Level 4 Co	over Type	;	Size De	ensity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
1	42340 - Upla	and Spruce	/Fir S	apling l	Medium	2.4	37	1-50	N/A		Upland ground slopes into lowland portions. Cut 1986.Small up land
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stand that was cut. Lots of the balsam fir has died. 2024.
	Black Spruce	50	Sapling/Pole	4	37	Ва	lsam Fir	Low	Variable	Sapling	
	White Pine	10	Sapling/Pole	4		Blac	k Spruce	Medium	Variable	Sapling	
	Quaking Aspen	10	Pole/Sapling	6		Wh	ite Pine	Low	Variable	Sapling	
	Balsam Fir	30	Sapling/Pole	3	37	Blac	ck Cherry	Low	Variable	Sapling	
2	6122 - Bl	ack Spruce	P	oletimb	er Well	4.3	93	51-80	N/A		Powerline
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	90	Pole	6	93	Blac	k Spruce	Low	Variable	Sapling	
	White Pine	5	Log	14					1	'	
	Tamarack	5	Pole	9							
3	3303 - Mixed Lo	ow Density	Trees	Nonst	ocked	4.0	I	mmature	No		Scattered spruce, fir, pine and aspen. Opening growing in.
						Sub-Car	nopy Species	Density	Avg. Height	Size	
						Quak	ing Aspen	Low	Variable	Sapling	
						Ba	Isam Fir	Low	Variable	Sapling	
						Whit	e Spruce	Medium	Variable	Pole	
							am Poplar	Trace	Variable	Sapling	
						Ja	ck Pine	Trace	Variable	Sapling	
						Ta	marack	Low	Variable	Pole	
						Wh	ite Pine	Low	Variable	Pole	
							ed Pine	Trace	Variable	Sapling	
						Blac	k Cherry	Low	Variable	Sapling	
4	4130	- Aspen	Р	oletimb	er Well	12.7	37	81-110	N/A		Stand transitioning from saplings to poles; maple in understory. Fringe of
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mature aspen, spruce left. (2014)
							d. Charm.	Low	Variable	Sapling	
	Quaking Aspen	92	Pole	8	37	Blac	k Cherry	LOW	Valiable	Sapility	
		92	Pole Pole	8	37		Isam Fir	Medium	Variable	Sapling	
	Quaking Aspen				37	Ba					
	Quaking Aspen Balsam Fir	3	Pole	6	37	Ba Wh	Isam Fir	Medium	Variable	Sapling	

- Stands Compartment: 44
Year of Entry: 2026

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Stand Level 4 Cover Type		s	ize De	nsity	Acres S	stand Age B	A Range	Managed S	Site	General Comments			
6 4134 - Asp	en, Spruce	/Fir s	Sapling	y Well	25.8	28	51-80	N/A		Mixture of upland and lowland ground; upland with more aspen/fir			
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cand	py Species	Density	Avg. Height	Size	transitioning into spruce/tamarack. "Camp 49 Spruce sale" #019-96, cu 1995-96. Cut volume was heavier to S/F; left any white pine, red pine,			
Northern White Cedar	Pole/Log	9		Bals	am Fir	Low	< 5 feet	Seeding	cedar and hemlock present as well as submerchantable spruce and fir.				
Tamarack	10	Sapling/Pole	4	28	Northern V	Vhite Cedar	Trace	Variable	Sapling	Accounts for patches noted with larger spruce (6-8"), WP and aspen (8-			
Jack Pine	3	Sapling/Pole	4						•	J 10"). Lab tea ground cover noted. Almost pole sized but not there yet. 2024 Trace amount of white spruce and red pine. Some larger trees on			
Balsam Fir	3	Sapling/Pole	4							west side of stand bordering a recent cut.			
Balsam Poplar	5	Sapling	4							•			
Quaking Aspen	45	Sapling/Pole	4	28									
Red Maple	5	Sapling	3										
Black Spruce	20	Sapling/Pole	4	28									
Black Cherry	5	Sapling/Pole	4										
White Pine	2	XLog	24										
7 42210 - Na	tural Red P	ine Pc	oletimb	er Well	32.5	71	111-140	N/A		Natural red pine mixed with aspen, red maple, white pine. Dry Mesic sit			
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cand	opy Species		Avg. Height	Size	BA varies some but site would benefit from a harvest .			
White Spruce	4	Pole	7		Red	Maple	Medium	5 - 10 feet	Sapling				
Red Pine	65	Log/Pole	12	71	Whit	e Pine	Medium	5 - 10 feet	Sapling				
White Pine	15	Pole	8	71			-			•			
Quaking Aspen	8	Pole	7										
Red Maple	2	Pole	8										
Jack Pine	6	Pole	8										
9 6220 - /	Alder/willow		Nonsto	cked	25.4			No		Contains Bob's Creek. Soils are Tawas-Deford muck.			
					Sub-Cand	py Species	Density	Avg. Height	Size				
					Northern V	Vhite Cedar	Trace		Pole				
					Bals	am Fir	Trace		Sapling				
					Black	Spruce	Trace		Sapling				
					Tag	Alder	Full		Tall Shrub				
					Tam	arack	Low		Pole				
10 6129 - Mixed Coni	ferous Lowl	and Forest Pole	etimbe	· Mediur	n 101.9	100	1-50	N/A		Basal area is quite variable with cedar pockets being higher. Variable			
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cand	py Species	Density	Avg. Height	Size	stocking throughout due to soil saturation, blowdown and age. Very wet stand. Lots of tag alder. Younger paper birch and red maple have growl			
Northern White Cedar	20	Pole	8			Alder	Full	5 - 10 feet	Tall Shrub	into the canopy. Trace amount of white pine and balsam poplar. Cedar			
Red Maple	5	Sapling/Pole	4		Black	Spriico	Low	Variable	Sapling	pockets are only a few acres is size and all fall under 5 acres. Cedar is			
rtou mapio	_	1 0			Diaok	Spruce	LOW	variable	Sapility	also dispersed throughout stand. 2024			

Low

Low

Variable

Variable

Sapling

Sapling

Red Maple

Northern White Cedar

7 100

7

Black Spruce

Paper Birch

45

5

Pole/Sapling

Pole/Sapling



Stand	Stand Level 4 Cover Type			ize De	nsity	Acres Stand Age BA	A Range	Managed 9	Site	General Comments		
11	3103 - R	Rubus-Fern		Nonst	ocked	1.7		No				
						Sub-Canopy Species	Density	Avg. Height	Size			
						White Pine	Low	Variable	Sapling			
						Red Maple	Low	>20 feet	Log			
						Jack Pine	Trace	Variable	Sapling			
						Red Pine	Trace	Variable	Sapling			
						Balsam Fir	Low	Variable	Sapling			
12	6129 - Mixed Conif	erous Lowl	and Forest Po	oletimb	er Well	36.9 120 1	141-170	N/A		Scattered concentrations of black spruce, but mainly cedar type. Trace amount of paper birch. Aspen primarily along upland edges. Ground		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	cover of sphagnum, labrador tea. 2014.Some upland areas around		
	Balsam Fir	5	Pole/Sap/Log	6		Northern White Cedar	Trace	< 5 feet	Sapling	the edges are breaking apart and have lower basal area. 2024.		
	White Spruce	2	Log/Pole	10		Red Maple	Low	10 - 20 feet	Sapling			
	Black Spruce	33	Pole	8		Tag Alder	Low	5 - 10 feet	Tall Shrub			
	Tamarack	10	Log/Pole	10		Balsam Fir	Medium	Variable	Sapling			
	Quaking Aspen	5	Log/Pole	10		Black Spruce	Low	Variable	Sapling			
No	rthern White Cedar	40	Log/Pole	10	120							
	White Pine	5	XLog/Log	18								
14	3303 - Mixed L	ow Density	Trees	Nonst	ocked		nmature	6122 - Black Spruce		Some blowdown timber within; treat accessible areas with surrounding stands when prescribed. Avoid any low areas or cedar pockets. Larger		
						Sub-Canopy Species	Density	Avg. Height 5 - 10 feet	Size	balsam fir mainly dead; some mistletoe noted. 2014		
						Red Maple Tag Alder	Low	5 - 10 feet	Sapling Tall Shrub	cut Not much coming back, but site needs more time. A few super canopy		
						Cattail spp.	Medium	Unspecified	Non-Wood	nine present Cut under Rob's West SRW 32-016 in 2028, 2024		
						White Pine	Trace	< 5 feet	Sapling			
						Northern White Cedar	Low	10 - 20 feet	Sapling			
						Balsam Fir	Low	Variable	Sapling			
						Daisaiii i ii	LOW	variable	Sapiling			
15	42200 - Natu	ural White F	Pine Sa	awtimb	er Well	120.6 101	81-110	N/A		"Bob's Creek Sale" #018-96 - cut fall, 1999 - Jan, 2000. Mixed regeneration obtained - a lot of 5-10' white and red pine regen along		
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Canopy Species	Density	Avg. Height	Size	road/burn lines where mineral soil was exposed and 3-5' white pine		
	Red Pine	10	XLog/Log	20		Balsam Fir	High	Variable	Sapling	elsewhere. East part of stand has heavier aspen regen component;		
	Hemlock	5	Pole/Log	8		White Spruce	Medium	Variable	Sapling	more W7/A3 and some white pine regeneration. Heavier spruce/fir edges along south side, dropping into lower type, and more hemlock to		
	Jack Pine	5	Pole	6		Black Spruce	Low	Variable	Sapling	the north. Good mix of species. 2014		
	White Pine	75	Log	16	101	White Pine	Medium	Variable	Sapling			
	White Spruce	3	Log/Pole	12		Red Pine	Low	Variable	Sapling	Trace amount of paper birch (pulp/log). 2024		
	Balsam Fir	2	Pole/Sapling	6		Red Maple	Low	>20 feet	Sapling			
						Jack Pine	Low	>20 feet	Sapling			
						Paper Birch	Low	>20 feet	Sapling			
						Balsam Fir	Medium	>20 feet	Pole			
						Quaking Aspen	High	>20 feet	Sapling			
		Tamarack Trace Variable Sapling										

25.9

24

Compartment: 44



										Year of Entry: 2026
Stand	Level 4 Co	over Type	S	Size De	ensity	Acres Stand Age B	A Range	Managed S	Site	General Comments
16	6120 - Lov	wland Ceda	ar Pole	etimbe	r Medium	n 11.9 101	81-110	N/A		Cedar under spruce/tamarack. Quite a bit of blowdown/uprooting
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	especially near adjacent harvest boundary.
Bla	ack Spruce	5	Log/Pole	10		Balsam Fir	Medium	< 5 feet	Seeding	
7	Tamarack	5	Log/Pole	10		Tag Alder	Low	5 - 10 feet	Tall Shrub	
Northe	ern White Cedar	90	Pole/Log	9	101	Black Ash	Medium	10 - 20 feet	Sapling	
17	4311 - Pind	e, Aspen M	lix Sa		Medium	25.5 110	1-50	N/A		Stand Harvested under "Bob's Creek Sale" #018-96 - cut fall. 1999 - Jan
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	2000. Post harvest the Stand was treated with prescribed burn
V	White Pine	10	Sapling	4		Balsam Fir	Low	< 5 feet	Sapling	5/22/2006 (C32-633); prescribed to be light burn to reduce maple, spruc
V	White Pine	35	XLog/Log	18	110	White Spruce	Low	< 5 feet	Sapling	competition and prepare seedbed for white and red pine regeneration.
	Jack Pine	2	Pole/Sapling	5	11	White Pine	High	< 5 feet	Seeding	Site was also re-burned Sept, 8-9-2011 (32-720) to reduce more competition, prepare seedbed. Whin site was checked after the burn in
P	aper Birch	8	Sapling	1	11					2023 the assessment was that the burn appeared to have been too hot
Qua	aking Aspen	20	Sapling	1	11					and a failure to achieve these objectives - no regeneration present, other
Big	tooth Aspen	5	Sapling	1	11					than a trace of red maple, aspen clumps, and overstory white pine is or 15-20% live with the remainder dead/dying. Heavy sedge, grasses,
R	Red Maple	20	Sapling	1	11					raspberry, mullein ground cover about the only thing present. Heavy ch
										on tree boles.
										A regeneration walk though in 2024 showed a fully forested stand with a mix of species white pine seedlings where prominent though outnumbered by aspen and maple. Also, of note where the presence of significant amount of paper birch seedlings likely a result of the burn.

While more natural pine would have likely been a desirable result though the burns likely contributed to the current prevalence of white pine seedlings in the stand. Some older, slightly larger aspen present. Trace the amount of cherry and black spruce. Great subcanopy white pine regeneration 2024

18	6124 - Lowlar	nd Spruc	e-Fir Sa	pling N	1ediu
С	anopy Species	% Cove	r Size Class	DBH	Age
	Paper Birch	5	Sapling	3	24
Qı	uaking Aspen	15	Sapling/Pole	4	24
	Balsam Fir	18	Sapling/Pole	4	24
Е	Black Spruce	35	Sapling/Pole	3	24
	Tamarack	15	Sapling	3	24
	Red Maple	5	Sapling	2	
	White Pine	5	Sapling/Pole	4	
	White Pine	2	XLog	18	

Sub-Canopy Species	Density	Avg. Height	Size
White Pine	Low	< 5 feet	Sapling
Black Spruce	Medium	< 5 feet	Seeding
Tamarack	Low	< 5 feet	Sapling
Tag Alder	Medium	5 - 10 feet	Tall Shrub
	•		

Immature

N/A

"Flowing Spring Sale" #020-96 (Unit 3) - cut summer/fall, 1999. Some residual white pine, fir. Thicker S/F/T regeneration closer to north retention buffer strip. Wetter and fairly rutted near cedar type edge more tamarack, grasses, cattails noted. Average seedling heights = 5 -20'. This stand, for the most part, is a transition between upland and lowland. Trace amount of cherry and cedar. 2024



Stanc	d Level 4 C	over Type	:	Size De	nsity	Acres	Stand Age B	BA Range Managed Site		Site	General Comments				
19	4133 - Aspe	en, Mixed F	ine	Sapling	Well	113.9	5	Immature	N/A		Stand origin previously cut-over type. Aspen within is dying/dead - nee				
			Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	regeneration species and stages noted throughout stand, with some				
	Balsam Fir	2	Pole	6		Bal	lsam Fir	Low	Variable	Sapling	areas heavier to S/F and others to white pine/maple. Larger white pine				
	Red Maple	20	Sapling/Pole/Lo	g 4		Wh	nite Pine	Trace	< 5 feet	Sapling	heavily weeviled, but most of the understory (10-30' hts) is looking very healthy and straight. As previous inventory stated, long term				
	White Pine	20	Log/XLog/Pole	12	85						management should be for pine.Cut in 2018 under Bob's West SBW •				
	White Spruce	2	Pole	6							32-016-16. Most red maple is small but size does vary across stand.				
	Quaking Aspen	56	Sapling/Pole	1	5						2024				
20	4134 - Aspe	en, Spruce	/Fir	Sapling	Well	47.3	24	Immature	N/A		"Flowing Spring Sale" (Unit 1,2) #020-96 - cut Su, 1999. Stand gently				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	slopes into lower ground to the north. Contains residual pine, spruce al fir. Aspen is 20 - 30 ' heights. Knapweed noted in old trails. Some				
	White Spruce	10	Log/Pole	10		Wh	nite Pine	Low	Variable	Sapling	bracken, raspberry ground cover. Aspen transitioning from saplings to				
	Black Spruce	3	Pole	7		Re	d Maple	Medium	Variable	Sapling	poles. Good amount of older larger spruce, fir, and pine mixed in. Som				
	White Pine	8	XLog/Log	22		Whit	te Spruce	Medium	Variable	Sapling	small open areas present, one being an old sand pit. Trace amount of cedar and large tamarack.				
	Black Cherry	5	Sapling/Pole	4		Bal	lsam Fir	Medium	Variable	Sapling	сеdar and large tamarack.				
	White Pine	2	Pole	6		Re	ed Pine	Low	Variable	Sapling					
	Quaking Aspen	52	Sapling/Pole	4	24	Blac	k Spruce	Trace	Variable	Sapling					
	Red Maple	5	Sapling/Pole	4											
	Balsam Fir	10	Log/Pole	10											
	Balsam Poplar	5	Sapling/Pole	4	24										
21	3102	- Grass		Nonsto	cked	1.3	U	Inspecified	Managed O	pening					
						Sub-Car	nopy Species	Density	Avg. Height	Size					
						Ja	ck Pine	Medium		Sapling					
						Wh	nite Pine	Medium		Sapling					
						Whit	te Spruce	Medium		Sapling					
22	6122 - Bl	lack Spruce	e P	oletimb	er Well	5.6	93	81-110	N/A		Well-stocked black spruce - lots of height, but small diameters overall.				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Bob's Creek influence. Lab tea, sphagnum ground cover. 2014.				
	Black Spruce	95	Pole/Sapling	6	93	Labr	ador Tea	High	< 5 feet	Tall Shrub					
No	orthern White Cedar	5	Pole	7		Pap	oer Birch	Low	Variable	Sapling					
						Wh	nite Pine	Low	Variable	Sapling					
						Blac	k Spruce	Low	Variable	Sapling					
						Ta	marack	Low	Variable	Sapling					
						Quak	ing Aspen	Trace	Variable	Sapling					
23	3102	- Grass		Nonsto	cked	1.3	U	Inspecified	Managed O	pening					
23	3102	- Grass		Nonsto	cked		nopy Species	· .	Managed O	pening Size					
23	3102	- Grass		Nonsto	cked	Sub-Car		· .		Size					
23	3102	- Grass		Nonsto	cked	Sub-Car	nopy Species	Density							

Report 7 – Stands



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tanc	I Level 4 C	evel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments							
24	4133 - Aspe	en, Mixed P	ine	Sapling	Well	37.5	14	Immature	N/A		"Bob's Creek Road sale" (Unit 1,2) #008-06 - cut Feb, 2009 (unit 2) and May/June, 2009 (unit 1). Thick white pine (6-10" dbh) buffer/residual	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	along Bob's Creek Road and powerline wedge. Good scattered white	
	White Pine	21	Pole/Log/Sap	8		Re	ed Pine	Low	Variable	Sapling	and jack pine regen. Aspen regeneration now ~ 10 - 20' hts. Numero	
	Jack Pine	2	Pole	7		Red	d Maple	Low	Variable	Sapling	S/F residual patches - all diameters. Some low density, semi-open red	
	Balsam Fir	10	Pole	6		Jac	ck Pine	Low	Variable	Sapling	maple, white pine areas within stand which were not treated. Trace amount of black cherry.	
	White Spruce	5	Sapling/Pole	3		Wh	ite Pine	Medium	Variable	Sapling	aniodik of black offerty.	
	Quaking Aspen	50	Sapling	3	14	Bal	sam Fir	Medium	Variable	Sapling		
	Balsam Poplar	10	Sapling	3	14	Whit	e Spruce	Medium	Variable	Sapling		
	Red Pine	2	Pole	8				·			-	
25	42220 - Nat	ural Jack P	Pine P	oletimb	er Well	5.1	46	111-140	N/A		Upland jack pine cut under permit #26/76 (Sp, 1977). Stand is fairly	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	limby; some dead, forked.Trace amount of paper birch. 2024.	
	Quaking Aspen	8	Pole	8		Bal	sam Fir	High	Variable	Sapling		
	Red Pine	1	Log	11		Ta	g Alder	Low	5 - 10 feet	Tall Shrub		
	Balsam Fir	15	Pole	7		Blac	k Cherry	Trace	Variable	Sapling		
	Jack Pine	63	Pole/Log	9	46	Blac	k Spruce	Low	Variable	Sapling		
	Tamarack	2	Pole	6		Pap	er Birch	Trace	Variable	Sapling		
	Black Cherry	1	Pole	6				,				
	Black Spruce	10	Pole	5								
26	4130	- Aspen		Sapling	Well	11.3	6	Immature	N/A		Most of stand was cut under permit #26-76 in 1977, except for western	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	portion, cut sometime in the early-mid 1960's. Aspen is not all that healthy - numerous snapped off tops, hypoxylon noted. Trace amoun	
	White Pine	3	Pole/Sapling	5		Bal	sam Fir	Low	< 5 feet	Sapling	balsam poplar, tamarack. Cut now, to encourage healthier clones,	
	Jack Pine	2	Pole/Sapling	6							leaving smaller S/F (esp. clumps) and WP,RP. 2014Aspen saplings	
	Black Cherry	5	Pole	5							recently cut. Healthy flush of aspen saplings. Some scattered larger aspen. Cut in 2018/2019 with Bob's East SBW (32-017-16).	
	Red Pine	2	Sapling/Pole	4							(of on 10).	
	Balsam Fir	9	Sapling/Pole	4								
	Quaking Aspen	70	Sapling	1	6							
	Paper Birch	5	Sapling	1								
	Balsam Poplar	2	Sapling	1								
	White Spruce	2	Sapling/Pole	4								
27	3102	- Grass		Nonsto	cked	30.0			Managed Op	pening	Powerline and R.O.W.	
						Sub-Car	nopy Species	Density	Avg. Height	Size		
						Whit	e Spruce	Trace		Seeding		
						Bal	sam Fir	Low		Seeding		
28	330 - Low-	Density Tre	es	Nonsto	cked	1.9	I	Immature	No		Opening filling in with small jack pine.	
						Sub-Car	nopy Species	Density	Avg. Height	Size		
					-		ck Pine	Low	Variable	Sapling	1	



Stand	d Level 4 C	over Type	S	ize De	ensity	Acres	Stand Age B	A Range	Managed Site		General Comments		
29	4130	- Aspen	;	Saplino	g Well	13.4	14	Immature	N/A		"Bob's Creek Road Sale" (unit 3,4) #008-06 - cut March, 2009. Good		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	regeneration - aspen now 5 - 15' hts; some spruce/fir residual and trace amount of aspen poles. Heavier spruce (<3' ht) along lower edges		
	Red Maple	2	Sapling	2		Wh	nite Pine	Trace	Variable	Sapling	noted. 2014		
	Balsam Poplar	5	Sapling	2		Ва	lsam Fir	Medium	< 5 feet	Sapling	Trace amount of laws on town areas, and agree, 2004		
	Black Ash	2	Pole	7		Blac	k Spruce	Low	< 5 feet	Seeding	Trace amount of larger tamarack and aspen. 2024		
	Quaking Aspen	84	Sapling	2	14	Та	ng Alder	Trace	5 - 10 feet	Tall Shrub			
	White Pine	1	Log/XLog	16									
	Black Cherry	2	Sapling	4									
	Black Spruce	2	Pole/Sapling	5									
	Balsam Fir	2	Pole/Sapling	7									
30	6224	Treed Bog		Nonst	ocked	22.0	I	Immature	No		with fringe of some mature black spruce, white pine. 2014		
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
						Blac	k Spruce	High		Sapling			
						Ta	marack	Medium		Sapling			
						Wh	nite Pine	Low		Sapling			
31	4130	- Aspen	;	Saplino	g Well	4.9	6	Immature	N/A		Cut under permit #26/76 - Sp, 1977. Lots of dead/dying, limby, forked-		
	Canopy Species	% Cover	Size Class	DBH	l Age						top jack pine with fir coming up thick in understory. Numerous blowdown and snapped trees of older fir and jack pine also. Trace amount of		
	Quaking Aspen	82	Sapling	1	6						black spruce. Cut in 2018 with Bob's East SBW (32-017-16).		
	Balsam Fir	5	Sapling	1									
	Black Cherry	5	Pole/Sapling	5									
	Paper Birch	5	Sapling	1									
	Jack Pine	1	Sapling	1									
	Red Maple	2	Sapling	1									
33	6122 - Bl	ack Spruce	e Po	oletimb	er Well	2.2	93	141-170	N/A		Lowland stand with cedar, spruce mix. Stand diameter still fairly small.		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Trace amount of birch, aspen. Ground cover of lab tea, sphagnum.		
No	orthern White Cedar	25	Pole	9		Wh	nite Pine	Trace	Variable	Sapling	Trace amount of paper birch poles.		
	Tamarack	1	Pole/Log	9		Та	ng Alder	Low	5 - 10 feet	Tall Shrub	····		
											1		
	Red Maple	2	Pole	9		Ba	lsam Fir	Medium	Variable	Sapling			

t 7 – Stands Compartment: 44
Year of Entry: 2026

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Stand	d Level 4 Co	vel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		Site	General Comments						
34	4136 - Aspen	, Mixed Co	nifer Po	Poletimber Well			34	Immature			Just transitioning from saplings to poles. "Bob's Creek Fir Sale" #014-
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	86 - cut 1988 - 1990. Trace amount of white spruce. Ground cover of raspberries, bracken noted. Knapweed in old road. 2014
	Jack Pine	2	Pole	7		W	hite Pine	Low	< 5 feet	Seeding	
	Black Cherry	5	Pole/Sapling	5		Bla	ck Spruce	Low	Variable	Sapling	
	Red Maple	5	Pole/Sapling	5		Re	ed Maple	Medium	Variable	Sapling	
	Balsam Fir	10	Pole/Sapling	5		Ва	alsam Fir	High	Variable	Sapling	
	Quaking Aspen	40	Pole	6	34						-
	Black Ash	5	Pole	6							
	Balsam Poplar	8	Pole/Sapling	5	34						
No	orthern White Cedar	5	Pole	8							
	Paper Birch	5	Pole/Sapling	5							
	Tamarack	10	Pole	7							
	Black Spruce	5	Pole/Sapling	5							
35	330 - Low-[Density Tre	es	Nonst	Скеа	14.6	0 unony Species	Density	6122 - Black		Lots of blowdown, esp. along adjacent cutting edge. Drops into more tamarack, tagalder - some of this area should be avoided. Clearcut no
						Sub-Ca	nopy Species	Density	Avg. Height	Size	tamarack, tagaider - some of this area should be avoided. Clearcut no reserves, due to small stand size. Lab tea, tagalder ground cover.
				Tamarack Low < 5 feet Se		Seeding					
						Re	ed Maple	Low	Variable	Sapling	Needs more time. seedlings just now coming up. 2024
						Bla	ck Spruce	Low	< 5 feet	Seeding	
						Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
36	4119 - Mixed No	rthern Har	dwoods Pole	etimbe	r Medium	n 5.7	91	51-80	N/A		5/13/24: Areas of variable stocking and size classes. Mainly red maple
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	poles, some logs and few saplings. Good amount of scattered paper birch pole/log and some scattered cherry pole/log. Good amount of
	Balsam Fir	5	Pole/Sapling	5		Re	ed Maple	Low	Variable	Sapling	balsam fir regen. Good amount of dead spruce/fir, spruce budworm
No	orthern White Cedar	5	Pole/Log	8		Ba	alsam Fir	Medium	Variable	Sapling	evidence. Few balsam fir poles and cedar pole/log. Trace amounts of
	Red Maple	65	Pole/Log	8	91			,			^J white spruce and black spruce. Some scattered large diameter red maple, lots of poles nearing log size. Lots of dead fallen over trees.
	Paper Birch	15	Pole/Log	8							Ground flora is composed of a lot of ground pine. The majority of the
	Black Cherry	10	Pole/Log	8							overstory trees have poor growth and form. Overall the sight is quite
											variable, upland with lowland, some areas of standing water and scattered open areas.
37	4130	- Aspen	Ş	Saplin	g Well	11.8	6	Immature	N/A		Small stand of older aspen - harvest with adjacent stand for
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	marketability. Protect roadside regeneration as much as possible. Clearcut no reserve, due to size.
	White Pine	2	XLog/Log	18		Ba	alsam Fir	Low	< 5 feet	Seeding	Glodiodi no 1030170, duo to 3120.
	Red Maple	5	Sapling/Pole	1		Bla	ck Spruce	Low	< 5 feet	Seeding	
	Paper Birch	5	Sapling	3			hite Pine	Trace	< 5 feet	Seeding	
	Quaking Aspen	83	Sapling/Pole	1	6		ite Spruce	Low	< 5 feet	Seeding	

Balsam Fir

Sapling/Pole

2

5



Stand	Level 4 C	el 4 Cover Type			Size Density		Acres Stand Age BA Range			Site	General Comments			
38	4112 - Maple, Beed	ch, Cherry A	Association	Sawtimb	er Well	12.4	97	51-80	N/A		"Bob's Creek Hardwood" (unit 1) #024-86 - thinned summer, 1987. Lower quality maple stand - noted black stain, logging damage to boles,			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	The cover quality maple stand - noted black stain, logging damage to boles, forked and clump trees. Trace amounts of paper birch, cedar. BA is not			
	White Pine	2	XLog/Log	18		Red	d Maple	Medium	Variable	Sapling	all that high, but could remove some maple, creating gaps, to encourage			
	Hemlock	2	Pole	8		Pap	er Birch	Low	Variable	Sapling	regeneration. Avoid any treatment in SW end of stand where aspen			
	Black Cherry	2	Pole/Log	9		Whi	ite Pine	Trace	>20 feet	Pole	regeneration is more predominate. TCR12/17/19			
	Red Maple	79	Log/Pole	13	97	Re	d Pine	Low	Variable	Sapling				
	Quaking Aspen	5	Pole	7		Quaki	ng Aspen	Low	Variable	Sapling				
	Sugar Maple	10	Log/Pole	10		White	e Spruce	Trace	>20 feet	Pole				
				'	· ·	Bals	sam Fir	Medium	Variable	Sapling				
						Hazelnı	ut (Beaked)	Low	5 - 10 feet	Tall Shrub				
						Whi	ite Pine	Low	Variable	Sapling				
						Suga	ar Maple	Low	Variable	Sapling				
39	4130	- Aspen		Poletimb	er Well	10.5	35	81-110	N/A		"Bob's CreekHardwood" (unit 2) #024-86 - cut spring/summer			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	1987.North aquired lot did not get cut with south.Trace large sugar maple.			
	White Pine	5	XLog/Log	18			ite Pine	Trace	Variable	Sapling	. mapie.			
	Red Maple	5	Log/Pole	10		Re	d Pine	Trace	Variable	Sapling				
	White Spruce	2	Log	13		Suga	ar Maple	Trace	Variable	Sapling				
	Paper Birch	2	Log/Pole	11		Hazelnı	ut (Beaked)	Medium	< 5 feet	Tall Shrub				
	Balsam Fir	5	Pole	6		Red	d Maple	Medium	Variable	Sapling				
	Quaking Aspen	15	Log/XLog	15	75	Black	k Cherry	Trace	Variable	Sapling				
	Quaking Aspen	66	Pole	8	35	Bals	sam Fir	Medium	Variable	Sapling				
40	3102	- Grass		Nonsto	ocked	24.6	0 ι	Jnspecified	No		Powerline			
41	4319 - Mixed	Upland Fo	orest	Sapling	g Well	10.3	13	Immature	N/A		"Bob's Creek Road Sale" (unit 5) #008-06 - cut Feb, 2009. Patch clumps			
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	of spruce/fir (10- 20' hts) from original stand, and also residual spruce, tamarack, cedar, and white pine (pole - log size) within. Stand is in			
	White Spruce	2	Log	12		Bals	sam Fir	Medium	< 5 feet	Seeding	process of regeneration - should be sufficiently stocked (note 1-2' regen			
	Black Spruce	2	Pole	6		Red	d Maple	Medium	< 5 feet	Seeding	hts). (2014)			
	Balsam Fir	25	Sapling	3	13		·				ı			
	White Spruce	5	Sapling	3	13									
	Tamarack	4	Log/Pole/Sa	ap 11										
	Red Maple	30	Sapling	2	13									
	White Pine	2	XLog	20										
Nor	thern White Cedar	4	Pole/Log/Sa	ap 8										
1 401														
	Balsam Poplar	5	Sapling	3	13									

itands Compartment: 44
Year of Entry: 2026



Stand	Stand Level 4 Cove		ver Type Size Density			Acres	Stand Age	BA Range	Managed \$	Site	General Comments		
42	6120 - Lo	wland Ceda	ar Po	Poletimber Well		13.3	113	141-170	N/A		Trace log white pine and pole sized BAM. Very wet stand. More aspen		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and red maple on east side. Cedar throughout.		
No	rthern White Cedar	50	Pole/Log	8	113	Ва	ılsam Fir	Medium	Variable	Sapling			
	Red Maple	10	Pole	7		Pa	per Birch	Low	Variable	Sapling			
	Black Ash	2	Pole	6		Northern	n White Cedar	Medium	Variable	Sapling			
	Tamarack	5	Pole/Log	9		Re	ed Maple	Medium	Variable	Sapling			
	Paper Birch	4	Pole	8		Blad	ck Spruce	Low	Variable	Sapling			
	Balsam Fir	2	Sapling	4		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub			
	Quaking Aspen	10	Log/XLog	14					ı				
	Balsam Poplar	2	Pole	7									
	Black Spruce	15	Pole	7									
43	6120 - Lo	wland Ceda	ar Po	oletimb	er Well	221.7	152	81-110	N/A		Noted quite a bit of standing water within stand. Contains isolated areas		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of more upland timber. 2014Trace amount of hemlock and aspen.		
	Balsam Fir	2	Pole/Sapling	6		BI	ack Ash	Medium	Variable	Sapling			
No	rthern White Cedar	60	Pole/Sap/Log	8	152	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub			
	White Pine	4	XLog/Log	18		Northern	n White Cedar	Medium	< 5 feet	Seeding			
	Tamarack	9	Log/Pole	10		Ta	amarack	Low	Variable	Sapling			
	Black Ash	3	Pole/Sapling	5		Ва	alsam Fir	High	Variable	Sapling			
	Black Spruce	10	Pole	8					1		•		
	Paper Birch	3	Log/Pole	10									
	Black Ash	3	Pole	6									
	Red Maple	4	Pole/Sapling	6									
	Quaking Aspen	2	Log	14									
44		onifer			r Mediur		93	51-80	N/A		Mostly smaller, poor quality red maple, cherry interior, transitioning into a paper birch/fir mix. Some overmature quaking aspen. Lower edges with balsam poplar. Numerous dead; heavier slash, in place. Lots of patchy		
	Canopy Species		Size Class		l Age		nopy Species		Avg. Height	Size	wet ground within - access to stand is across ash/tagalder/cedar swale.		
	Paper Birch	17	Pole/Log	9			ed Maple	Low	< 5 feet	Sapling	-		
	Quaking Aspen	4	Log/XLog	14			alsam Fir	High	Variable	Sapling			
	Balsam Fir	2	Pole/Sapling	5		Re	ed Maple	Medium	>20 feet	Sapling			
	Black Cherry	4	Pole	5									
	Red Maple	55	Pole/Sap/Log	5	93								

White Spruce

10

Log/Pole

12

Gwinn Mgt. Unit

Compartment: 44 Year of Entry: 2026



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments
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45 6129 - Mixed Coniferous Lowland Forest Poletimber Medium 13.7	90	Unspecified	N/A
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Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Balsam Fir	20	Pole	7		Paper Birch	Low	10 - 20 feet	Sapling
Black Spruce	25	Pole	7	90	Balsam Poplar	Low	10 - 20 feet	Sapling
Paper Birch	10	Pole/Log	8		Tamarack	Low	>20 feet	Sapling
Tamarack	15	Pole/Log	8	90	Tag Alder	High	5 - 10 feet	Tall Shrub
Northern White Cedar	25	Pole	7		Balsam Fir	Medium	Variable	Sapling
Quaking Aspen	5	Log	14		Black Spruce	Low	Variable	Sapling
					Northern White Cedar	Medium	Variable	Sapling

5/13/24: Lowland wet area with lots of tag alder, standing water in places. Variable mix of species and size classes. Mainly black spruce, balsam fir, and cedar poles. Scattered paper birch, tamarack, and very little aspen. Some open pockets present and scattered throughout. Good amount of cedar regeneration in the stand. Ground is covered in moss. Areas without gaps are dense with lots of trees packed together. Trace amounts of red maple, white pine, and black cherry.

46 6124 - Lowland Spruce-Fir Poletimber Medium 70.4 71 51-80 N/A

40	•			
Canopy Species	% Cove	r Size Class	DBH	Age
White Spruce	8	Pole/Log	8	
Northern White Cedar	6	Pole/Log	8	
Black Spruce	27	Pole/Sapling	7	71
Balsam Fir	15	Pole	7	71
Quaking Aspen	2	Log/Pole	14	
Hemlock	2	Pole/Log	8	
Red Maple	12	Log/Pole	10	
Tamarack	5	Pole/Sap/Log	9	
Paper Birch	6	Pole/Log	8	
White Pine	8	Log	14	
Balsam Poplar	3	Pole	8	
Black Cherry	6	Pole	7	

Sub-Canopy Species	Density	Avg. Height	Size
Northern White Cedar	Low	< 5 feet	Sapling
Tamarack	Medium	10 - 20 feet	Sapling
Tag Alder	Medium	5 - 10 feet	Tall Shrub
Paper Birch	Medium	>20 feet	Sapling
Balsam Fir	High	Variable	Sapling
Balsam Poplar	Medium	>20 feet	Sapling
Black Spruce	High	Variable	Sapling

11/7/13: Mix of upland and low grounds. Lots of smaller diameter conifers, esp. at the north end of stand. Natural seeding in of stand over the years. Ground cover of club moss, bunchberry, sphagnum noted. Possibly treat portions when harvesting adjacent stand(s) due to access and feasability. Smaller black spruce at the south end - may wish to treat that portion with Compartment 45.

5/13/24: Lowland area mainly with some upland spots. Lots of wet ground, standing water in areas, some heavy tag alder pockets. Heavy conifer component in the stand, good mix of poles and saplings, few logs. Scattered more open areas, lots of canopy gaps. Few large overstory white pine logs. Lots of balsam fir and black spruce, few scattered aspen. Black spruce component is very heavy and dominant in the southern part of the stand, poletimber mainly. Some dead spruce/fir, budworm impact.

47 4130 - Aspen Sapling Medium 34.4 7 Immature N/A

Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size
Balsam Fir	8	Sapling	2		Hazelnut (Beaked)	Medium	5 - 10 feet	Tall Shrub
Balsam Poplar	5	Sapling	1		Balsam Fir	High	Variable	Sapling
White Spruce	5	Sapling	2		White Spruce	Medium	Variable	Sapling
Quaking Aspen	70	Sapling	1	7	Black Cherry	Medium	5 - 10 feet	Sapling
Red Maple	5	Sapling/Pole	3		Red Pine	Low	Variable	Sapling
Black Cherry	5	Pole/Sapling	5		Red Maple	Medium	>20 feet	Sapling
White Pine	2	Log	14		Tag Alder	Low	5 - 10 feet	Tall Shrub

2019: Bob's East SBW #32-017-16. Clearcut leaving WP, Chy, elm. 2014: Some smaller aspen/balsam poplar along east side, and low, tagalder swale runs N/S through stand. Trace amount of elm, white pine and tamarack within. Ground cover of sedges, bunchberry, bracken and hazel noted.

5/13/24: Aspen regenerating pretty good. Few overstory white pine, cherry, and red maple left behind from last harvest. Trace amounts of aspen poles and red pine seedlings. Pockets of tag alder scattered. Good amount of cherry, maple, spruce/fir saplings mixed in with the aspen.

33

7

6

10

Compartment: 44 Year of Entry: 2026



										Year of Entry: 2026			
Stand	Level 4 C	over Type	e S	ize De	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments			
48	3102	· Grass		Nonsto	cked	13.9 Ur	nspecified	Managed Op	ening	11/7/13: Low density tree encroachment. Very old white pine stumps			
						Sub-Canopy Species	Density	Avg. Height	Size	visible in places. 5/13/24: Trees encroaching in, scattered cherry, aspen, spruce/fir. Low			
						Jack Pine	Low		Pole	density trees but starting to take over the opening in some areas. Some			
						White Pine	Low		Pole	scattered white pine, tamarack, and jack pine. Mainly cherry, white pine,			
						Balsam Fir	Low		Pole	aspen, and some jack pine.			
						White Spruce	Low		Pole				
						Balsam Poplar	Trace		Sapling				
						Black Cherry	Medium		Sapling				
					Tamarack	Low		Sapling					
					Quaking Aspen	Low		Sapling					
49	429 - Mixed	Upland Co	nifers Po	oletimb	er Poor	21.0 90	1-50	N/A		11/7/13: Part of old opening slowly filling in, some of which was treated in late1980's. Ground cover of bracken fern, grasses, princess pine noted.			
	Canopy Species	% Cove	r Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	5/13/24: Old opening growing in, scattered cherry saplings. Scattered			
	Balsam Fir	17	Pole/Log/Sap	8		Balsam Fir	Medium	Variable	Sapling	open areas with dense pockets of white spruce and balsam fir. Scatt			
	White Pine	8	Log/Pole	12		White Pine	Low	5 - 10 feet	Sapling	aspen, jack pine, white pine, tamarack, and red maple. White spruce has taken over, dominant cover type. Some pockets of dead spruce/fir,			
	Black Cherry	15	Pole/Sap/Log	5		Cherry (spp.)	Medium	Variable	Sapling	budworm evidence.			
	Jack Pine	5	Pole/Sapling	6		Black Spruce	Low	10 - 20 feet	Sapling				
	Quaking Aspen	8	Sapling/Pole	3	33	Red Maple	Low	5 - 10 feet	Sapling				
	White Spruce	35	Pole/Log/Sap	8	90	White Spruce	Medium	Variable	Sapling				
	Red Maple	10	Pole/Log	8		Balsam Poplar	Low	10 - 20 feet	Sapling				
	Tamarack	2	Pole	9									
50	42110 - Pla	anted Red I	Pine Po	oletimb	er Well	15.1 33	81-110	N/A		10/21/13: "Highbanks West" #030-86 - seed tree cut 1991 (for birch). FTP32-402: for scarification (MO = birch). FTP32-495 - hand planting of			
	Canopy Species	s % Cover Size Class DBH Age Sub-Canopy Species Density		Density	Avg. Height	Size	2-0 RP w/herbicide (Velpar) 1992. Birch trees had all died and site was						
	Black Cherry	5	Sapling/Pole	3		Red Maple	, o,,,,		nearly all raspberry, per TMS note - conversion was approved. Now				
	Quaking Aspen	5	Sapling	4		Black Spruce	Medium	Variable	Sapling	transitioning from saplings to poles. Some natural regeneration also.			
	Paper Birch	3	Sapling	3		Black Cherry	Medium	Variable	Sapling	5/13/24: Red pine dominant, mainly poles, some saplings. Good amount			
	White Pine	5	Pole/Sapling	5		Balsam Fir	High	Variable	Sapling	of red maple and cherry in the understory. Some wet areas with standing			
					1 7 7					series Transfer and other of the condition of the conditi			

Red Pine

Balsam Fir

White Spruce

70

10

2

Pole

Pole/Sapling

Log/Pole

water. Trace amounts of tamarack. Some scattered more open areas

and red maple are scattered all along the road and stand edge. Stand

consider waiting and treating with a larger stand.

with less stocking, very few scattered red pine logs. Cherry, paper birch,

could use a thinning, dense stocking, has never been cut. Stand is ready to be thinned at anytime, but due to small acreage and low volume could



Stand Level 4 Cover Type Size Density		nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments					
51	4319 - Mixed	Upland Fo	rest S	Sapling Medium		Sapling Medium		15.1	31	1-50	N/A		10/21/13: "Highbanks West" #030-86 - seed tree cut 1991. Extremely
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	mixed and patchy stand. 5/13/24: Variable mix of species and size classes. Good paper birch mix		
	Red Pine	3	Pole/Sapling	6		Red	d Maple	High	Variable	Sapling	scattered in with balsam fir and white pine. Lots of saplings on the verge		
No	rthern White Cedar	2	Pole/Log	8		Bal	sam Fir	High	Variable	Sapling	of becoming poles. Some mixed in open areas of less stocking. Similar		
	White Pine	20	Pole/Sapling	5		Whit	e Spruce	Medium	5 - 10 feet	Sapling	stand 57, good mix of species. Small aspen component along north tip stand, red pine pocket in northwest stand tip.		
	Tamarack	2	Sapling	2		Wh	ite Pine	High	10 - 20 feet	Sapling	stand, red pine pocket in northwest stand up.		
	White Spruce	3	Log/Pole	10		Re	d Pine	Low	Variable	Sapling			
	Quaking Aspen	11	Sapling/Pole	4	31	Blac	k Cherry	High	Variable	Sapling			
	Black Cherry	15	Sapling/Pole	3		Blac	k Spruce	Medium	5 - 10 feet	Sapling			
	Balsam Fir	20	Pole/Sapling	6	31			'			-		
	Red Maple	2	Sapling/Pole	4									
	Paper Birch	20	Sapling/Pole	4	31								
	Hemlock	2	Pole	9									
52	4134 - Asp	en, Spruce	Fir	Sapling	ı Well	19.2	31 U	nspecified	N/A		11/7/13: "Larson Field Block" #005-90 - cut with Compartment		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	45.5/6/24: Good cherry component on west edge. Scattered red maple, balsam fir, white pine, and white spruce. Trace amounts of		
	Black Spruce	2	Sapling/Pole	4		Whit	e Spruce	Medium	Variable	Sapling	tamarack and black spruce. Few red maple poles, few scattered larger		
	Black Cherry	10	Pole/Sapling	5		Hazeln	ut (Beaked)	Medium	< 5 feet	Tall Shruk	diameter aspen. Wet areas, standing water in some spots.		
	Paper Birch	3	Pole/Sapling	5		Red	d Maple	Low	10 - 20 feet	Sapling			
	Quaking Aspen	50	Pole/Sapling	6	31	Wh	ite Pine	Low	10 - 20 feet	Sapling			
	Red Maple	2	Sapling/Pole	4		Blac	k Spruce	Low	10 - 20 feet	Sapling			
	White Spruce	3	Pole/Sapling	7		Re	d Pine	Low	>20 feet	Sapling			
	Bigtooth Aspen	15	Pole/Sapling	6	31	Tai	marack	Low	>20 feet	Sapling			
	Balsam Fir	15	Pole/Sapling	5		Bal	sam Fir	Medium	Variable	Sapling			
						Blac	k Cherry	Medium	Variable	Sapling			
53	4112 - Maple, Beed	h, Cherry A	Association S	awtimb	er Well	7.8	97	111-140	N/A		10/21/13: "Highbanks West" (Unit 3 portion) #030-86 - select cut 1991.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	Sugar maple with black stain, black knot on cherry; low quality red maple. Trace amount of hemlock, paper birch. Could use light thinning		
	Red Maple	60	Log/Pole	11	97	Wh	ite Pine	Low	5 - 10 feet	Sapling	but not much volume to create a marketable sale.		
	Sugar Maple	25	Log/Pole	11		Yello	ow Birch	Low	10 - 20 feet	Sapling	5/9/94 Al		
	White Pine	2	XLog	22		Pap	er Birch	Low	Variable	Sapling	5/8/24: Above paragraph accurate. Quality is low, poor form, lots of defect, black stain present as well. Some natural mortality thinning goin		
	Black Cherry	13	Log/Pole	12		Iro	nwood	Low	Variable	Sapling	on. Lots of fir in the understory, good amount of cherry to. Few overstor		
						Blac	k Cherry	Medium	10 - 20 feet	Sapling	white pine large logs left in overstory. Little hardwood regeneration, goo		
						Bal	sam Fir	Medium	Variable	Sapling	amount of fir regen. Not a whole lot of volume present, smaller hardwood stand next to the red pine stand. Stand is ready to be thinned at anytime		
						Hazeln	ut (Beaked)	Low	5 - 10 feet	Tall Shrub	but due to small acreage and low volume could consider waiting and		
						Sug	or Monlo	Low	Variable	Sanling			

Variable

Sapling

Low

Sugar Maple

treating with a larger stand.



Stand			5	Size Density		Size Density Poletimber Well		Acres Stand Age BA Range Managed		Managed S	Site	General Comments			
54	6120 - Lo	wland Ceda	ar P	150.5	150.5 122			51-80	N/A		11/7/13: Cedar/tagalder with some small (1-3' ht) cedar regen noted.				
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Pure cedar, in places. Inclusions of slightly more upland grounds with scattered red maple, paper birch, hemlock and/or spruce/fir				
C	Quaking Aspen	3	Log/Pole	10		Ta	ag Alder	High	5 - 10 feet	Tall Shrub	concentrations with thick fir understory. (Dead balsam fir from previous				
	White Pine	5	Log/Pole	12		Northern	White Cedar	Low	Variable	Sapling	budworm kill in the late1980's.) Stand is quite variable. Sphagnum				
	Paper Birch	8	Sapling/Pole	4		Wh	nite Pine	Low	Variable	Sapling	ground cover.5/8/24: Above paragraph very accurate. Cedar dominated, lots of poles nearing log size, some scattered logs. Quite				
Nort	hern White Cedar	50	Pole/Log/Sap	8	122	Pap	oer Birch	Low	10 - 20 feet	Sapling	variable species composition, little cedar regeneration. Wet areas with				
	Balsam Fir	10	Pole/Sapling	7		Ва	lsam Fir	Medium	Variable	Sapling	standing water scattered throughout. Cedar appears healthy, stand is				
	Black Spruce	10	Pole/Sapling	6	88	Blac	ck Spruce	Low	Variable	Sapling	dense and growing well.				
	Red Maple	2	Pole/Log	8											
	Hemlock	2	Log/Pole	10											
	Yellow Birch	2	Pole/Log	8											
	Black Ash	8	Sapling/Pole	3											
55	429 - Mixed l	•			er Well	62.0	103	51-80	N/A	C:	10/21/13: Escanaba River riparian zone buffer.				
<u>'</u>	Canopy Species Tamarack	% Cover	Size Class Pole	8	1 Age		nopy Species White Cedar	Density High	Avg. Height Variable	Size Sapling	5/8/24: Stand is a buffer retention area for the Escanaba River. Stand is				
	Red Maple	10	Pole/Log	8			nite Pine	Low	5 - 10 feet	Sapling	quite variable, some areas of standing water and black ash. Heavy stocked area for the most part, lots of moss, princess pine, and fern.				
	White Pine	10		14			emlock	Low	5 - 10 feet		Some pockets of dead spruce, budworm evidence. Mainly spruce/fir, lots				
	Quaking Aspen	5	Log/XLog Pole/Log	8			ck Cherry	Low	5 - 10 feet	Sapling	of poles, some logs, lots of the logs are dead spruce/fir. Scattered paper				
	Hemlock	5		12			per Birch	Low	10 - 20 feet	Sapling Sapling	birch, lots of sap/pole sized spruce/fir mainly. Not many larger log trees.				
,	White Spruce	15	Log Log/Pole	12	103		d Maple	Low	Variable						
	Black Spruce	3	Pole	6	103		<u> </u>		10 - 20 feet	Sapling					
	hern White Cedar	15	Pole/Log	7			lsam Fir	Low	Variable	Sapling					
NOIL	Paper Birch	10	Pole/Log Pole/Sap/Log				te Spruce	High Medium	Variable	Sapling					
	Red Pine	10				WILLAN	te Spruce	ivieululli	vanabie	Sapling					
			Log/Pole/XLog												
	Balsam Fir	10	Pole/Log	8											

Black Cherry

5

7

Pole/Log



Stand	Level 4 C	over Type	\$	Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
56	4119 - Mixed No	orthern Har	dwoods S	awtimb	er Well	8.0	103	111-140	N/A		11/7/13: Small patch of hardwood. Half of stand is steep slope. Some of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	the stand is ready to thin, but other areas contain numerous dead balsam fir and lower BA. Would be best to wait and treat with a larger stand, due
No	rthern White Cedar	6	Log/Pole	12		Iro	onwood	Low	5 - 10 feet	Sapling	to low volume and difficult access. Ground cover of princess pine. Very
	Ironwood	5	Pole/Log	9		Bal	lsam Fir	Medium	Variable	Sapling	little hardwood regeneration noted (trace cherry,maple <3').
	Black Cherry	6	Log/Pole	10		Blac	ck Cherry	Low	Variable	Sapling	5/8/24: Above paragraph accurate. Overall pretty good natural maple
	Basswood	5	Log	14		Sug	ar Maple	Medium	< 5 feet	Seeding	seedling regeneration throughout. Some scattered cedar pole/log mixed
	Red Maple	40	Log/Pole/XLog	11	103	Wh	nite Pine	Low	5 - 10 feet	Sapling	in. Some maple have black stain, okay quality and form. Areas of
	White Spruce	3	Log	12							overmature timber, areas of more pole sized timber. Good amount of trees that are nearing log size. Wet area with standing water in the
	Balsam Fir	5	Pole	8							middle of the stand, scattered cedar presence there. Trace amounts of
	Sugar Maple	30	Log/Pole	10	103						black ash in wet area. More balsam fir component in northwest of stand. Steep drop off to lowland cedar area by northwest tip/edge. Few
57	4319 - Mixed		orest S	apling N	/ledium	34.0 Sub-Ca r	31	1-50 Density	N/A Avg. Height	Size	10/21/13: "Highbanks West" #030-86 - seed tree cut 1991. Extremely mixed and patchy stand. Some high and low grounds - bracken fern,
	Tamarack	2	Sapling	2	3-		low spp.	Low	5 - 10 feet	Tall Shruk	sedges/grasses. Pocket of mature white pine within.5/8/24: Variety of species and size classes. Lots of saplings nearing pole size, or are just
	White Pine	2	XLog	22			d Maple	Medium	5 - 10 feet	Sapling	big enough for pole size. Trace amounts of cedar, yellow birch, black
	White Spruce	2	Log/Pole	12			k Spruce	Medium	< 5 feet	Sapling	spruce, and red pine. Stand is dense, lots of small young trees packed
	Black Spruce	2	Sapling/Pole			Blac	ck Cherry	Medium	5 - 10 feet	Sapling	together. Few scattered more open areas, white pine component along the road. Sap/pole dominant, extremely mixed and patchy like mentioned
No	rthern White Cedar	2	Pole/Log	8		Re	ed Pine	Low	>20 feet	Sapling	above.
	Quaking Aspen	5	Sapling/Pole	4	31	Whit	te Spruce	Medium	< 5 feet	Sapling	
	Hemlock	2	Pole	9		Wh	nite Pine	High	10 - 20 feet	Sapling	
	Red Maple	12	Pole/Sapling	5		Bal	lsam Fir	High	Variable	Sapling	
	White Pine	20	Pole	6							
	Balsam Fir	20	Pole/Sapling	6	31						
	Black Cherry	14	Pole/Sapling	5							
	Paper Birch	15	Sapling/Pole	4	31						

Red Pine

2

Sapling/Pole

4

Gwinn Mgt. Unit



Stand Level 4 Cover Type Size Density		Acres Stand Age B	A Range	Managed S	ite	General Comments				
58	42340 - Upla				r Mediun		1-50	N/A		10/21/13: Spruce budworm killed most of this stand in the late 1980's - almost completely stocked now with young spruce/fir, although older
	Canopy Species	% Cover			I Age	Sub-Canopy Species	Density	Avg. Height	Size	component is still present. Hemlock is deformed/"wolfy" - heavy forking.
	Balsam Fir	45	Pole/Sapling	6	34	Quaking Aspen	Low	10 - 20 feet	Sapling	Larger maple is dead/dying. Trace amount of jack pine noted. Also
	White Spruce	22	Log/Pole	12	88	White Spruce	Low	10 - 20 feet	Sapling	contains old gravel "pit"/opening with cherry; knapweed present.
	Paper Birch	5	Pole	6		Red Pine	Low	5 - 10 feet	Sapling	5/8/24: Paragraph above accurate. Sapling/pole dominant, young
No	orthern White Cedar	2	Log	12		Tamarack	Low	5 - 10 feet	Sapling	spruce/fir. Budworm presence, dead trees scattered. Scattered black
	Hemlock	3	Log	14		Black Spruce	Low	10 - 20 feet	Sapling	cherry sap/pole, few logs. Scattered paper birch poles. Scattered mixed
	Black Cherry	10	Pole/Sapling	5		Red Maple	Low	10 - 20 feet	Sapling	in open areas, old road going through the stand as well. Trace amounts of jack pine, white pine, and cedar. Old gravel pit still present. Road goes
	White Pine	5	Pole/Sapling	6		Black Cherry	Low	Variable	Sapling	through the middle of the stand. Good amount of white pine along the
	Red Maple	8	Log/Pole	12		White Pine	Low	10 - 20 feet	Sapling	road.
				'		Balsam Fir	High	Variable	Sapling	
59	6122 - Bla	ack Spruce	;	Sapling	Poor	10.0 6 Ir	mmature	N/A		2018: Bob's East SBW #32-017-16. 2012: Some windthrow noted.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	Not much S/F regeneration within stand interior, but surrounding edges more heavily stocked. Trace amount of white pine along edges and a few
	Paper Birch	2	Sapling	1		Black Spruce	Low	< 5 feet	Seeding	aspen within. If treated, clearcut, no reserves due to stand size. Stand
	Black Spruce	98	Sapling	1	6	White Pine	Low	< 5 feet	Seeding	could probably be treated, although it would be a long winter haul for
	·		· · ·			Balsam Fir	Medium	5 - 10 feet	Sapling	volume present. Ground cover of sphagnum, snowberry, bunchberry and occasional labrador tea.5/8/24: Stand regenerating okay after recent
						Red Maple	Low	5 - 10 feet	Sapling	harvest. Black spruce regen dominant <5 ft. Few mixed in tamarack,
										white pine, balsam fir, and red maple. The ground is covered in moss and ferns.
60	4134 - Aspe	n. Spruce/l	Fir	Sapling	ı Well	63.2 31 Ur	nspecified	N/A		40/04/40 IIII'ah kasha Wasiii sala 1/000 00 (sa'i 4 asal 0) asal 4004 4001
		, I					ISPECIIIEA	IN/A		10/21/13: "Highpanks West" sale #030-86 (unit 1 and 2) - cut 1991. 100
	Canopy Species	% Cover	Size Class				•		Size	
	Canopy Species Quaking Aspen		Size Class Pole/Sapling	DBH	31	Sub-Canopy Species Balsam Fir	Density	Avg. Height	Size Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white
	Quaking Aspen	56	Pole/Sapling		l Age	Sub-Canopy Species	Density High		Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead
	Quaking Aspen White Spruce	56 5	Pole/Sapling Pole/Sapling	DBH 5 6	l Age	Sub-Canopy Species Balsam Fir Red Pine	Density High Low	Avg. Height Variable Variable	Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings
	Quaking Aspen White Spruce Paper Birch	56 5 10	Pole/Sapling Pole/Sapling Sapling/Pole	DBH 5 6 4	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine	Density High Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash,
	Quaking Aspen White Spruce Paper Birch Black Spruce	56 5 10 5	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole	DBH 5 6	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce	Density High Low Medium Medium	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine	56 5 10 5 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling	5 6 4 4 5	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce	Density High Low Medium Medium Low	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple	56 5 10 5 2 10	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole	5 6 4 4 5 3	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple	Density High Low Medium Medium Low Medium Medium	Avg. Height Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine	56 5 10 5 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling	5 6 4 4 5	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce	Density High Low Medium Medium Low	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir	56 5 10 5 2 10 10 10	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling	5 6 4 4 5 3 4 6	l Age	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack	Density High Low Medium Medium Low Medium Medium	Avg. Height Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.
61	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine	56 5 10 5 2 10 10 2 2 ural Jack Pi	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling	DBH 5 6 4 4 5 3 4 6 6	31 31 S	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack	Density High Low Medium Medium Low Medium Low Medium	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine 42220 - Natu	56 5 10 5 2 10 10 2 2 ural Jack Pi	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling	DBH 5 6 4 4 5 3 4 6 6	Age 31 31 ser Well	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack	Density High Low Medium Medium Low Medium Low Medium Low	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable N/A	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine 42220 - Natu Canopy Species	56 5 10 5 2 10 10 2 2 2 2 2 2 2 2 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling ine Pole/Sapling	DBH	Age 31 31 ser Well	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack 8.2 71 Sub-Canopy Species	Density High Low Medium Medium Low Medium Low Medium Low Density	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable Variable Avg. Height	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine 42220 - Natu Canopy Species White Pine	56 5 10 5 2 10 10 2 2 2 2 2 2 2 2 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling	DBH	ar Well	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack 8.2 71 Sub-Canopy Species Balsam Fir	Density High Low Medium Medium Low Medium Low Medium Dow Medium Low	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable Avg. Height 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine 42220 - Natu Canopy Species White Pine Jack Pine	56 5 10 5 2 10 10 2 2 2 2 2 2 2 2 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling ine Pole Size Class Pole Pole	DBH 5 6 4 4 5 3 4 6 Oletimb DBH 8 9	ar Well	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack 8.2 71 Sub-Canopy Species Balsam Fir White Pine	Density High Low Medium Medium Low Medium Low Medium Low Medium Medium Medium Medium Medium Medium Medium	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable Variable 5 - 10 feet	Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer
	Quaking Aspen White Spruce Paper Birch Black Spruce Red Pine Red Maple Balsam Fir White Pine 42220 - Natu Canopy Species White Pine Jack Pine Red Maple	56 5 10 5 2 10 10 2 2 2 2 2 2 2 2 2	Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling Sapling/Pole Sapling/Pole Pole/Sapling ine Pole Size Class Pole Pole Pole	DBH 5 6 4 4 5 3 4 6 Oletimb DBH 8 9 8	ar Well	Sub-Canopy Species Balsam Fir Red Pine White Pine Black Spruce White Spruce Red Maple Tamarack 8.2 71 Sub-Canopy Species Balsam Fir White Pine	Density High Low Medium Medium Low Medium Low Medium Low Medium Medium Medium Medium Medium Medium Medium	Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable Variable 5 - 10 feet	Sapling	buffer left along Escanaba River. Scattered residual white pine and white spruce. Very mixed upland stand. 10 - 20 ' ht regeneration of S/F, white pine; some 1' cedar ground cover.5/8/24: Old trail/road runs through stand, good amount of white spruce saplings along trail. Pockets of dead spruce/fir, budworm evidence. Aspen sap/pole dominant, lots of saplings near pole size. Few scattered cherry, red pine, white pine, black ash, trying to grow in wet areas. Areas of standing water, tag alder in some wet areas, less stocking in wet areas. Road into stand was flooded out in several spots. Trace amounts of tamarack, black ash. Good conifer component in understory. Few large diameter aspen mixed in.



Stand	Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		General Comments								
62	4133 - Aspe	en, Mixed P	ine F	Poletimb	er Well	77.5	71	111-140	N/A		Aspen mixed with spruce, fir, maple and pine. Dry site, aspen is mat	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size		
	Red Pine	8	Pole	8		Re	d Maple	High	5 - 10 feet	Sapling		
E	Bigtooth Aspen	8	Pole	8		Bal	sam Fir	Medium	5 - 10 feet	Sapling		
	Balsam Fir	6	Pole	7		Wh	ite Pine	Medium	5 - 10 feet	Sapling		
	White Spruce	6	Pole	8								
	Red Maple	13	Pole	8								
	Jack Pine	4	Pole	8								
(Quaking Aspen	45	Pole	8	71							
	White Pine	10	Pole	8	71							
63	6225	5 - Bog		Nonsto	ocked	5.8			No			
64	42290 - Natu			Poletimb	er Well	63.9	80	81-110	N/A		Aspen mixed with spruce, fir, maple and pine. Dry site, aspen is mature. (2014)	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Cai	nopy Species	Density	Avg. Height	Size	(2017)	
(Quaking Aspen	15	Pole	8			ite Pine	Low	Variable	Sapling		
	Jack Pine	5	Pole/Log	9		Whit	e Spruce	Low	Variable	Sapling		
	Red Pine	10	Pole/Log	9			d Maple	Medium	Variable	Sapling		
	White Pine	55	Pole/Log	9	80	Re	ed Pine	Low	Variable	Sapling		
E	Bigtooth Aspen	2	Pole	9		Bal	sam Fir	High	Variable	Sapling		
	Red Maple	5	Pole/Log	9								
	Balsam Fir	2	Pole	7								
	White Spruce	6	Pole/Log	9								
65	6225	5 - Bog		Nonst	ocked	3.0			No			
66	6112 - Lov	wland Aspe	n F	Poletimb	er Well	17.7	38	51-80	N/A		Cut in 1986 # 015-83-1. Aspen saplings 25-40' tall just starting to move	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	into the pole class, over fir saplings.	
	White Spruce	5	Pole	5			k Spruce	Medium	Variable	Sapling	Trace amount of sapling jack pine, tag alder and pole sized red pine. This	
	Paper Birch	2	Pole/Sapling	5		Re	d Maple	Medium	Variable	Sapling	stand is half upland and half lowland. Very diverse stand. Upland areas	
	Black Spruce	15	Pole/Sapling	6		Ta	g Alder	Low	5 - 10 feet	Tall Shrub	are a poor-quality site and low areas have seeps and look to be quite wet. Some areas of lower stocking found in the north Size can be quite	
	Balsam Fir	10	Pole	6	38	Bal	sam Fir	Medium	Variable	Sapling	variable in this stand.	
	Red Maple	5	Pole/Sapling	5							-	
N.L	thern White Cedar	1	Log	12								
INON			Dala/Cardina		00							
	Quaking Aspen	45	Pole/Sapling	5	38							
(Quaking Aspen Balsam Poplar	45 15	Pole/Sapling Pole/Sapling		38							



tand	Level 4 C	over Type	s			Acres Stand Age B		Managed S		General Comments
67	4133 - Aspe	en, Mixed Pi	ine S	Saplin	g Well	54.0 4 I	mmature	N/A		Stand harvested under 32-016-16 Bob's West SBW.
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	Some small openings growing in present. Some large residual red maple
	Black Cherry	2	Sapling	1		Red Pine	Trace	< 5 feet	Seeding	scattered and pockets of residual retention. Large retention patch on
	Red Maple	10	Sapling/Pole	1		Balsam Fir	Low	< 5 feet	Seeding	southern edge.
	White Pine	20	Log/Pole	12	85	White Pine	Low	< 5 feet	Seeding	
	Quaking Aspen	55	Sapling	1	4					
	Balsam Fir	5	Sapling	2						
	Jack Pine	2	Pole/Sapling	5						
	Hemlock	1	Pole	8						
	Red Pine	5	Log/Pole	10						
68	6120 - Lowland Cedar		r Pole	oletimber Medium		9.8 81	51-80	N/A		Variable basal area. Very wet. Small timber that gets larger around the gedges. 2024
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	euges. 2024
	Paper Birch	4	Pole/Sapling	5		Balsam Fir	Medium	Variable	Sapling	
Noi	rthern White Cedar	84	Pole/Sapling	6	81	Tag Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Spruce	4	Pole/Sapling	6						
	Tamarack	4	Pole/Sapling	6						
				_						
69	Balsam Fir	4 d/Parking Lo	Pole/Sapling	6 Nonsto	ocked	18.3 U	nspecified	No		County road 557 R.O.W.
69 70	122 - Road 429 - Mixed U	d/Parking Lo	Pole/Sapling ot	6 Nonsto	er Well	7.1 32 I	nspecified mmature	N/A		Treated under contract # 14-92-01 with all conifers retained. Stand is
	122 - Road 429 - Mixed U Canopy Species	d/Parking Lo Upland Con	Pole/Sapling ot	6 Nonsto	er Well	7.1 32 I Sub-Canopy Species			Size	,
	122 - Road 429 - Mixed U	d/Parking Lo	Pole/Sapling ot ifers Pole Size Class Pole	6 Nonsto	er Well	7.1 32 I	mmature	N/A	Size Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
	122 - Road 429 - Mixed U Canopy Species	d/Parking Lo Upland Con **Cover** 15 20	Pole/Sapling ot ifers Pole Size Class Pole Pole	Nonsto	er Well	7.1 32 I Sub-Canopy Species	mmature Density	N/A Avg. Height	Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
	122 - Road 429 - Mixed U Canopy Species Balsam Fir	d/Parking Lo Upland Con **Cover* 15 20 5	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Pole	Nonsta	er Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen	mmature Density Low	N/A Avg. Height Variable	Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine	Upland Con **Cover** 15 20 5 5	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole	6 Nonsto	er Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine	mmature Density Low Low Medium Trace	N/A Avg. Height Variable Variable	Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine	d/Parking Lo Upland Con **Cover* 15 20 5	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Pole	Nonsta	er Well Age 32	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen	mmature Density Low Low Medium	N/A Avg. Height Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
70	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine	Upland Con **Cover** 15 20 5 5	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole	6 Nonsto	er Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine	mmature Density Low Low Medium Trace	N/A Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
70	429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce	Upland Con **Cover** 15 20 5 10	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole Pole	6 Nonsto	er Well Age 32	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir	mmature Density Low Low Medium Trace Medium	N/A Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
70	429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine	Upland Con **Cover** 15 20 5 10 25	Pole/Sapling ot ifers Pole Size Class Pole Pole Log/Pole Pole Pole/Sapling Log/Pole	6 Nonsto DBH 5 5 7 13 5 5 13	er Well Age 32 32	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir	mmature Density Low Low Medium Trace Medium	N/A Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is
770	429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine	Upland Con **Cover* 15 20 5 10 25 20 - Aspen	Pole/Sapling ot ifers Pole Size Class Pole Pole Log/Pole Pole Pole/Sapling Log/Pole	6 Nonsto	er Well Age 32 32 32 75	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce	mmature Density Low Low Medium Trace Medium Low	N/A Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
70	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine	Upland Con **Cover* 15 20 5 10 25 20 - Aspen	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole Pole/Sapling Log/Pole Pole/Sapling Pole/Pole Pole/Pole	6 Nonsto	ar Well Age 32 32 75 arr Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce	mmature Density Low Low Medium Trace Medium Low 81-110	N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
70	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine 4130 Canopy Species	Upland Con **Cover* 15 20 5 10 25 20 - Aspen **Cover*	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole Pole/Sapling Log/Pole Posize Class	6 Nonsto	ar Well Age 32 32 75 arr Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce 5.6 37 Sub-Canopy Species	mmature Density Low Low Medium Trace Medium Low 81-110 Density	N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
70	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine 4130 Canopy Species Red Maple	Jpland Con Cover 15 20 5 10 25 20 - Aspen Cover 25	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole Pole/Sapling Log/Pole Posize Class Log/Pole	6 Nonsto	ar Well Age 32 32 75 arr Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce 5.6 37 Sub-Canopy Species Balsam Fir	mmature Density Low Low Medium Trace Medium Low 81-110 Density High	N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
70	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine 4130 Canopy Species Red Maple Black Spruce	Delta Con	Pole/Sapling ot ifers Pole Size Class Pole Pole Log/Pole Pole/Sapling Log/Pole Posize Class Log/Pole Pole Pole Pole/Sapling Log/Pole	6 Nonston	ar Well Age 32 32 75 arr Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce 5.6 37 Sub-Canopy Species Balsam Fir White Pine	mmature Density Low Low Medium Trace Medium Low 81-110 Density High Trace	N/A Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
772	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine 4130 Canopy Species Red Maple Black Spruce Balsam Fir	Upland Con **Cover* 15 20 5 10 25 20 - Aspen **Cover* 25 1 2	Pole/Sapling ot ifers Pole Size Class Pole Pole Pole Log/Pole Pole/Sapling Log/Pole Pole Size Class Log/Pole Pole Pole Pole	6 Nonsto DBH 5 7 13 5 13 Deletimb DBH 10 7 8	ar Well Age 32 32 75 arr Well	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce 5.6 37 Sub-Canopy Species Balsam Fir White Pine Black Spruce	mmature Density Low Low Medium Trace Medium Low 81-110 Density High Trace Trace	N/A Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024
772	122 - Road 429 - Mixed U Canopy Species Balsam Fir Black Spruce Jack Pine Red Pine White Spruce Quaking Aspen White Pine 4130 Canopy Species Red Maple Black Spruce Balsam Fir White Pine	Upland Con **Cover* 15 20 5 10 25 20 - Aspen **Cover* 25 1 2 1	Pole/Sapling ot ifers Pole Size Class Pole Pole Log/Pole Pole/Sapling Log/Pole Pole Size Class Log/Pole Pole Pole Pole Pole Pole Pole Pole Pole	6 Nonsto	ar Well Age 32 75 arr Well Age	7.1 32 I Sub-Canopy Species Black Spruce White Pine Quaking Aspen Red Pine Balsam Fir White Spruce 5.6 37 Sub-Canopy Species Balsam Fir White Pine Black Spruce Yellow Birch	mmature Density Low Low Medium Trace Medium Low 81-110 Density High Trace Trace Trace	N/A Avg. Height Variable Variable	Sapling	Treated under contract # 14-92-01 with all conifers retained. Stand is currently a mix of white pine, fir, and aspen. Trace paper birch. 2024