

Compartment Review Presentation

Newberry Forest Management Unit

Compartment 42131 Entry Year 2023 Acreage: 3,502 County Luce

Management Area: Tahquamenon Basin Wetlands

Revision Date: 2021-12-29

Stand Examiner: Matt Payment

Legal Description:

T45N R8W, Sections 4, 5, 8, 9, 16, 17, 20, 21, 28, and 29

Identified Planning Goals:

Sage River Deer Wintering Complex.

Soil and topography:

Mainly level lowland with some subtle ridges.

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

Compartment is primarily made up of a continuous block of state ownership with one private inholding. The compartment is primarily surrounded by state land.

Unique Natural Features:

MNFI lists the potential for goshawk, merlin, eagle, osprey, and great blue heron rookery, wood turtle in East Branch Sage River, Blanding's turtle, yellow rail, American bittern, least bittern, marsh wren, and common moorhen. Calypso, round-leaved orchid, ram's head lady's slipper, and limestone oak fern in cedar swamps, marsh plants including sweet coltsfoot, Wiegand's sedge, northern prostrate clubmoss, fir clubmoss, English sundew, black crowberry, American shoregrass, moor rush, panicled screw-stem, Hill's pondweed, alga pondweed, alternate-leaved water-milfoil, and autumnal water starwort, and satiny willow along streams.

Archeological, Historical, and Cultural Features:

None Known

Special Management Designations or Considerations:

Deer Wintering Complex

Watershed and Fisheries Considerations:

This compartment is skirted by the East Branch Sage River to the west. East Branch Sage River is not a designated trout stream, but is a cold stream supporting a mixture of coolwater species and coldwater species. Any treatments near the riparian zones for these waterbodies should buffer 100 ft plus 5 ft per 1% increase in slope. In stands along the East Branch Sage River where Aspen is a major component, a 300 ft buffer should be implemented to discourage beaver activity.

Wildlife Habitat Considerations:

Compartment 131 lies in southeastern Luce county in the Seney Sand Lake Plain ecological sub-subsection and is in the Tahquamenon Basin Wetlands Management Area with white-tailed deer, black bear, snowshoe hare and gray jay as featured species. The compartment lies within the Sage River Deer yard which supports high numbers of deer during stressful winter periods. The Sage river borders the compartment on the west side along its entire length and is an important wildlife travel corridor. The compartment is dominated by lowland coniferous types.

No harvests are scheduled this year of entry, thereby meeting wildlife objectives by retaining all cover stands for wintering deer and other wildlife. Scattered birch, aspen and spruce will continue to serve as future den and nest trees for marten (featured species) and flying squirrels and cavity nesting species such as woodpeckers, flycatchers, chickadees and saw-whet owls. Retained spruce will continue act as seed sources for birds and mammals and resting trees for fisher and marten as well as structural diversity for many species including deer and bobcat.

Mineral Resource and Development Concerns and/or Restrictions

Sections 4-5, 8-9, 16-17, 20-21, & 28-29, T45N-R8W, Luce County

No known potential exists for commercial oil & gas production in this part of the state, and there is no known potential for metallic minerals in this area. The nearest active sand/gravel pit is just over four miles to the east. Due to wetlands,

potential for sand & gravel development within the compartment appears limited. No current mineral leasing activity exists in the area. The State does not own all mineral rights within the compartment. Because the mineral estate is the dominant estate, reasonable access to the surface must be provided to private owners if they choose to explore or develop their mineral rights.

Vehicle Access:

Vehicle access into compartment is limited to M-28 in the north and the Sage River Truck Trail to the south of the compartment. There are a mix of old ice roads that run through the compartment that are growing in that are presently impassable or passable by ATV only.

Survey Needs:

None at this time.

Recreational Facilities and Opportunities:

Recreational opportunities are primarily fishing and hunting.

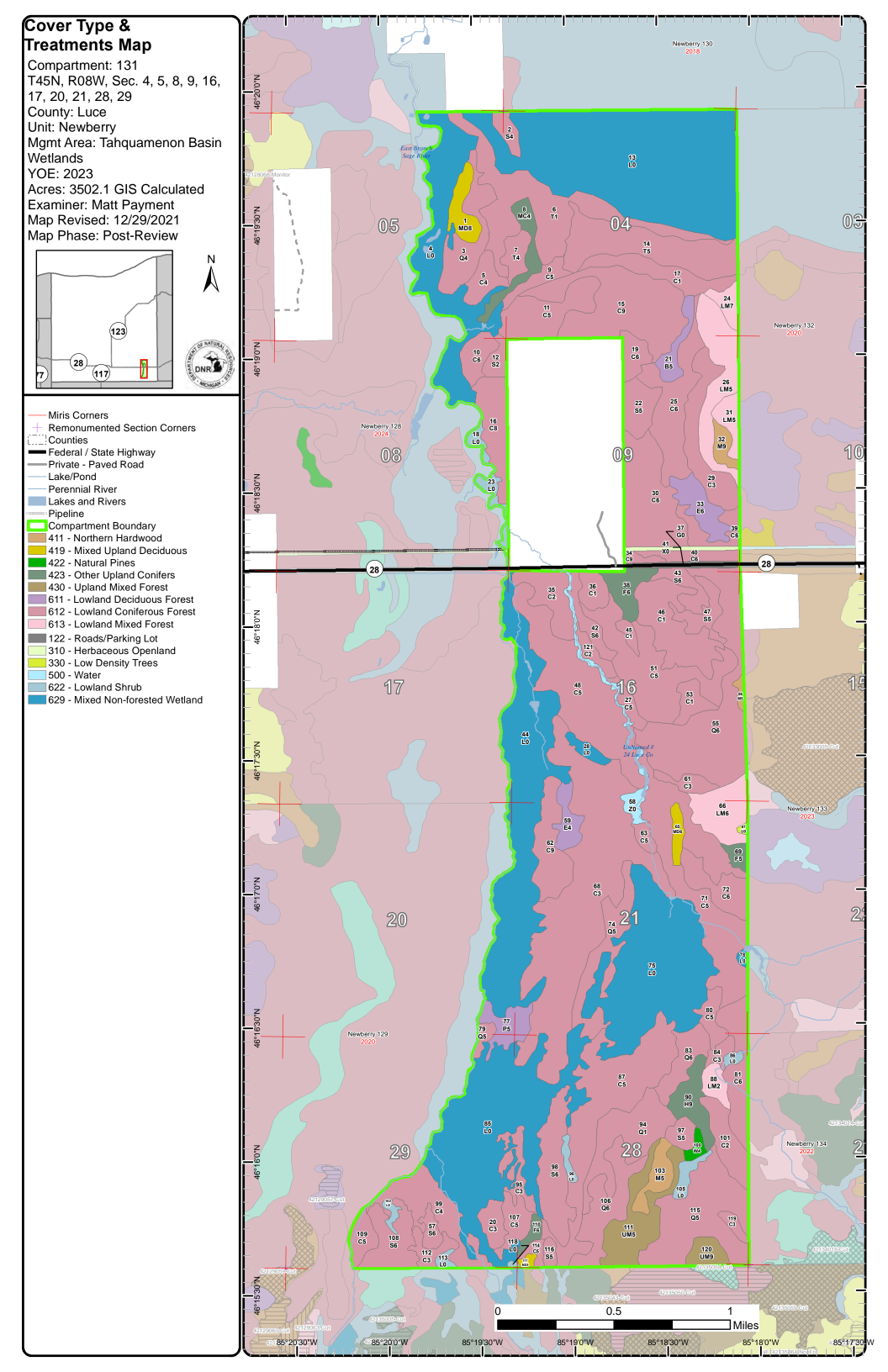
Fire Protection:

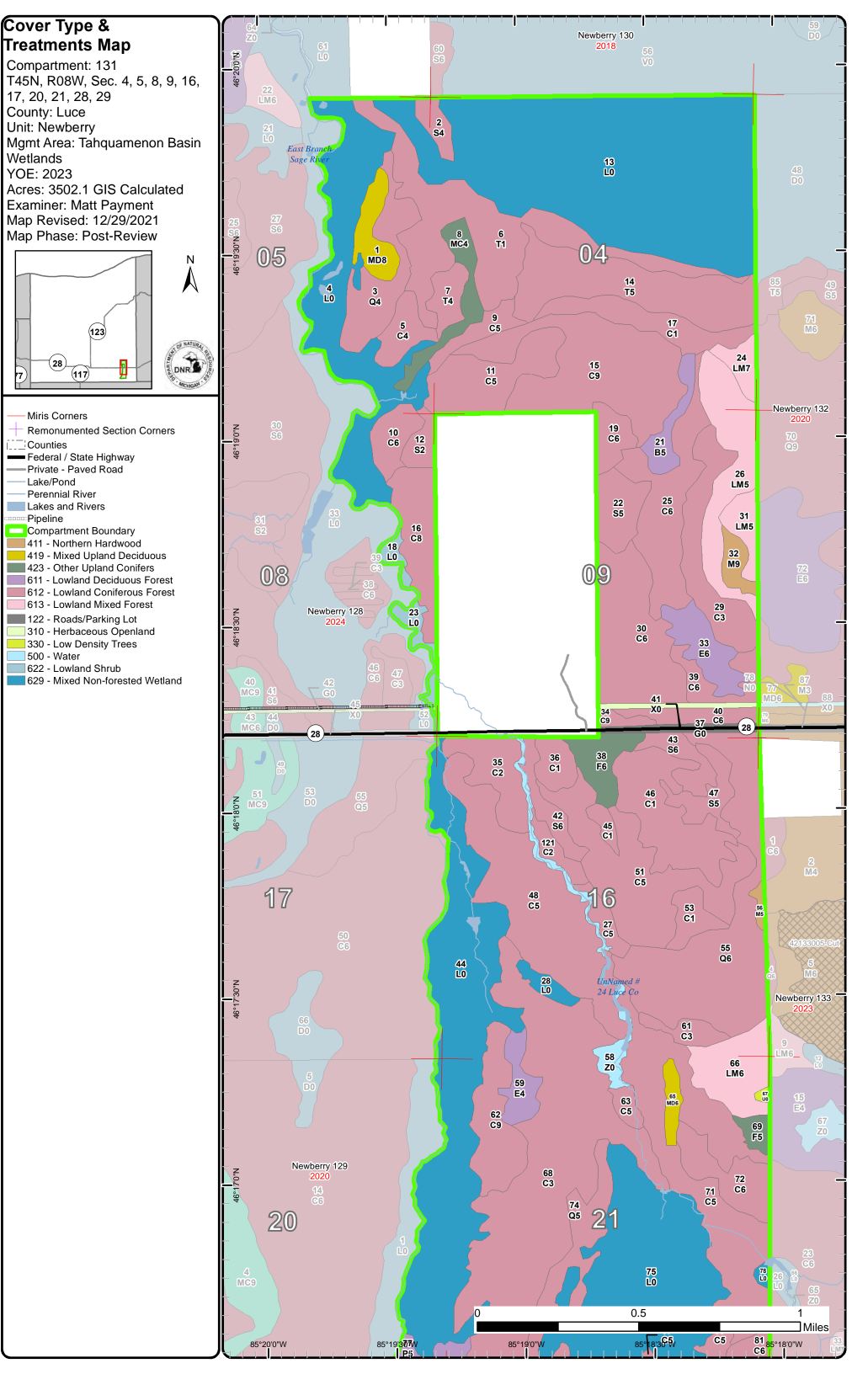
The potential for large fire growth in this compartment is low because of the lowland of conifer and hardwood cover types. Much of the compartment is inaccessible with heavy equipment. Most fires should be low intensity surface fires with slow rates of spread and may require modified suppression tactics.

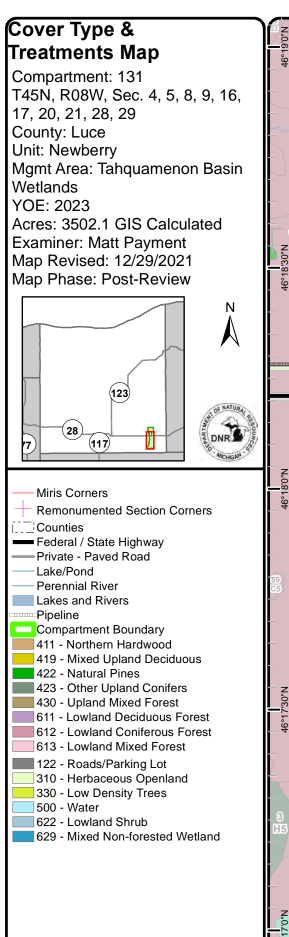
Additional Compartment Information:

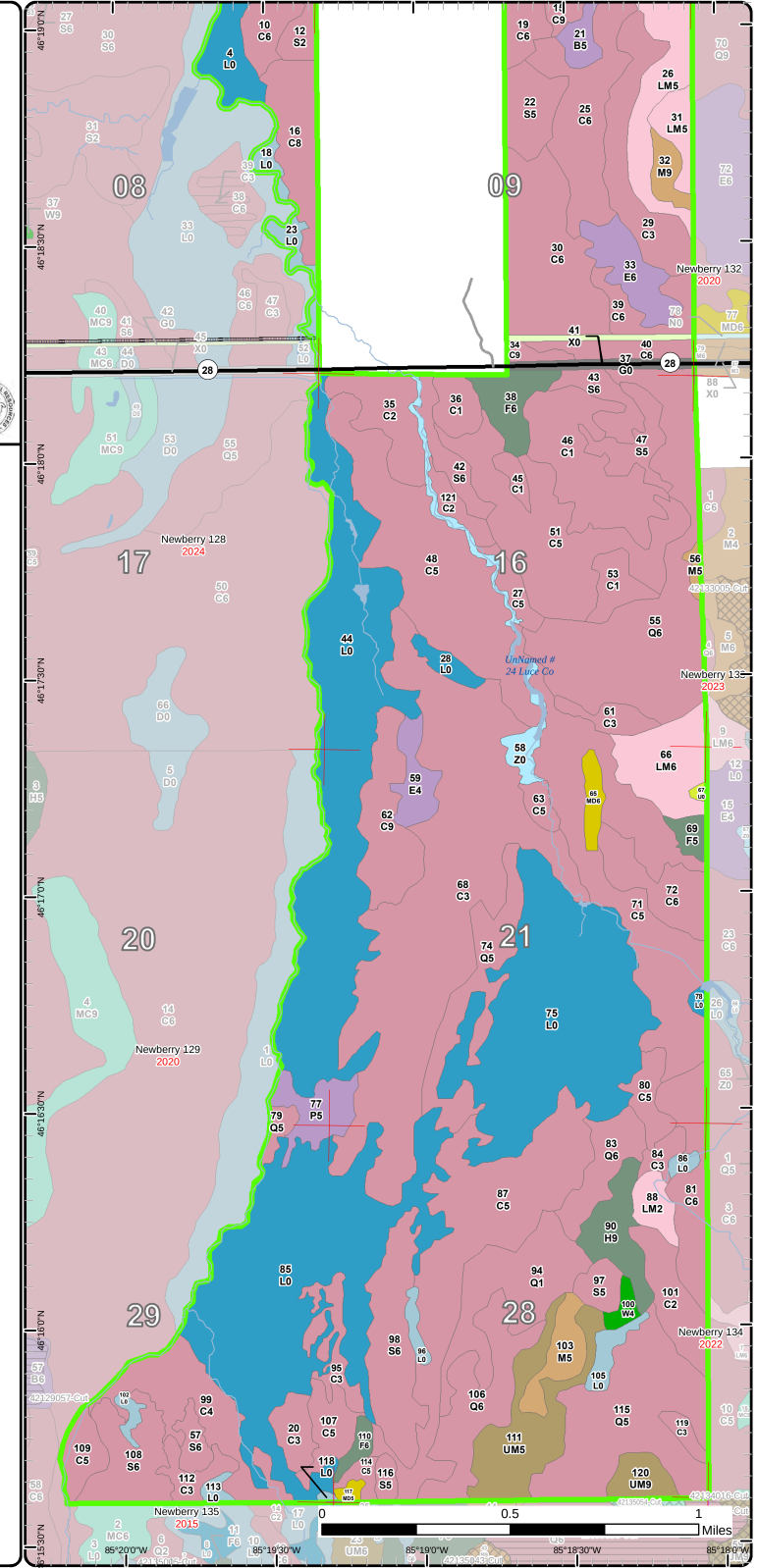
The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

The following information is displayed, where pertinent, on the attached compartment maps: Base feature information, stand boundaries, cover types, and numbers Proposed treatments Site condition boundaries Details on the road access system



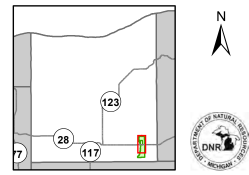




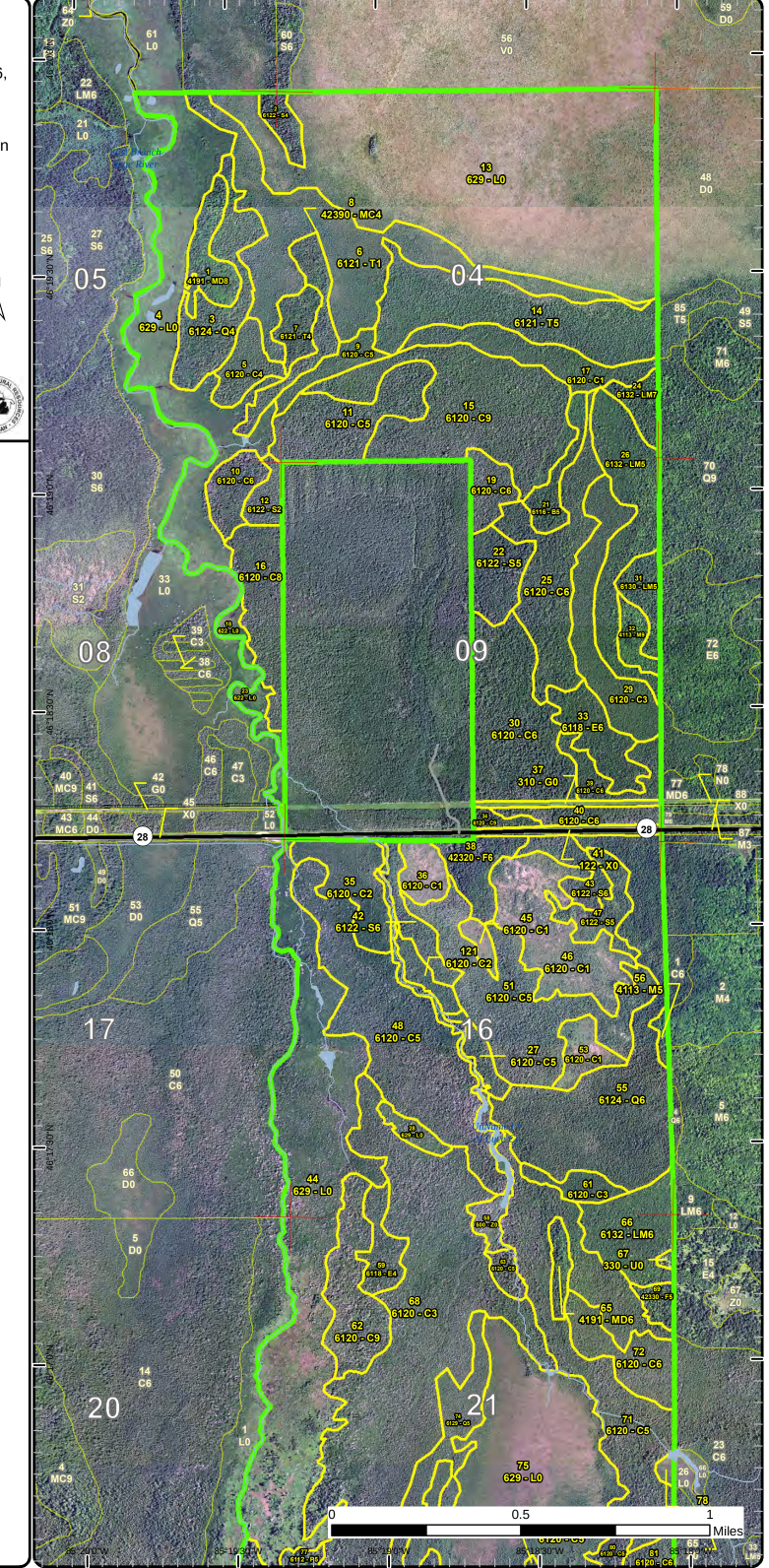


Stand Boundary Map

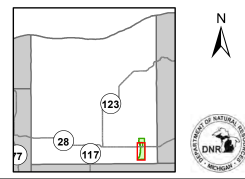
Compartment: 131 T45N, R08W, Sec. 4, 5, 8, 9, 16, 17, 20, 21, 28, 29 County: Luce Unit: Newberry Mgmt Area: Tahquamenon Basin Wetlands YOE: 2023 Acres: 3502.1 GIS Calculated Examiner: Matt Payment Map Revised: 12/29/2021 Map Phase: Post-Review



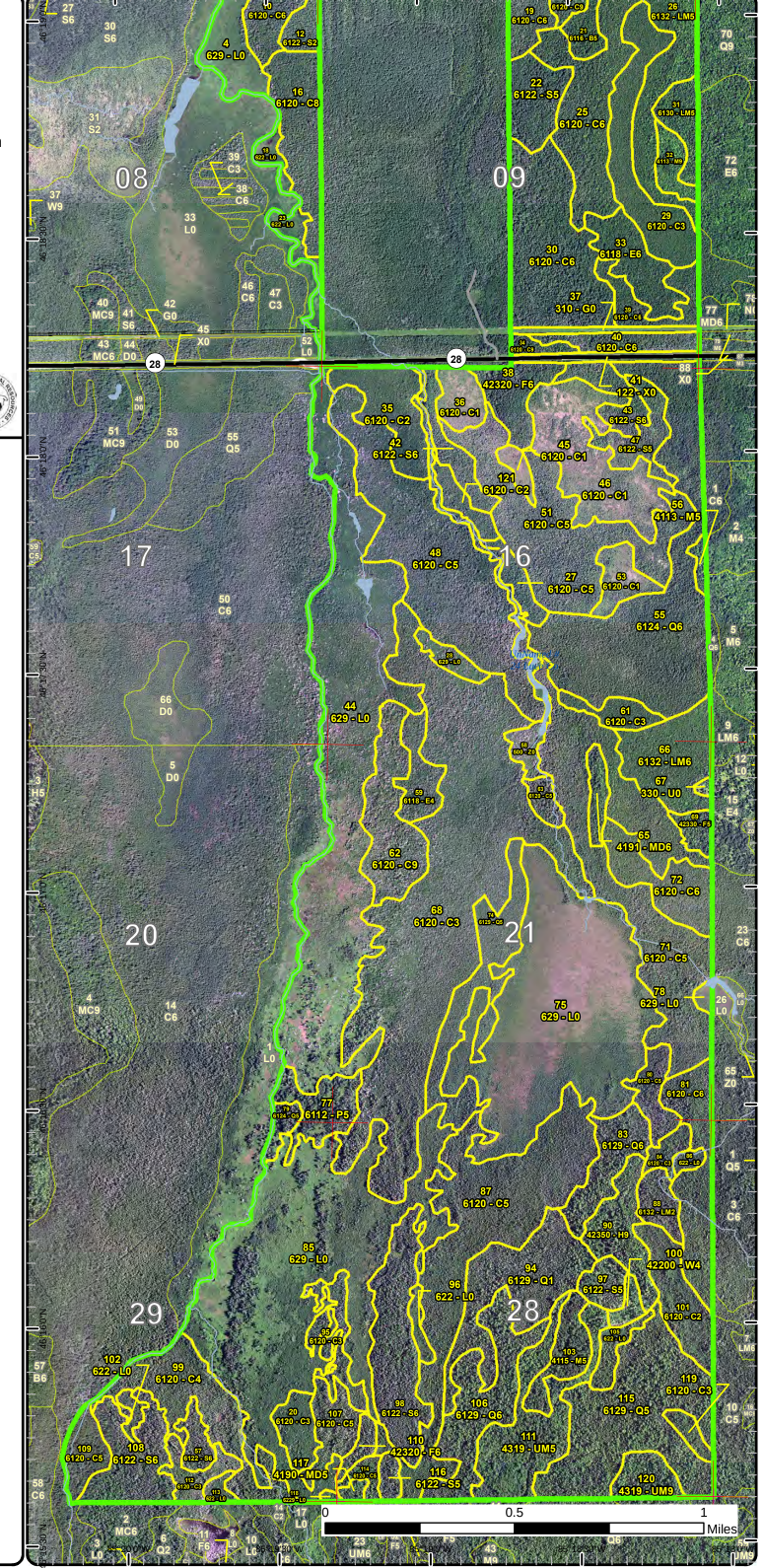
Miris Corners **Remonumented Section Corners** Counties Federal / State Highway Private - Paved Road Lake/Pond Perennial River Lakes and Rivers Pipeline Compartment Boundary Stand Boundaries 411 - Northern Hardwood 419 - Mixed Upland Deciduous 423 - Other Upland Conifers 611 - Lowland Deciduous Forest 612 - Lowland Coniferous Forest 613 - Lowland Mixed Forest 122 - Roads/Parking Lot 310 - Herbaceous Openland 330 - Low Density Trees 500 - Water 622 - Lowland Shrub 629 - Mixed Non-forested Wetland

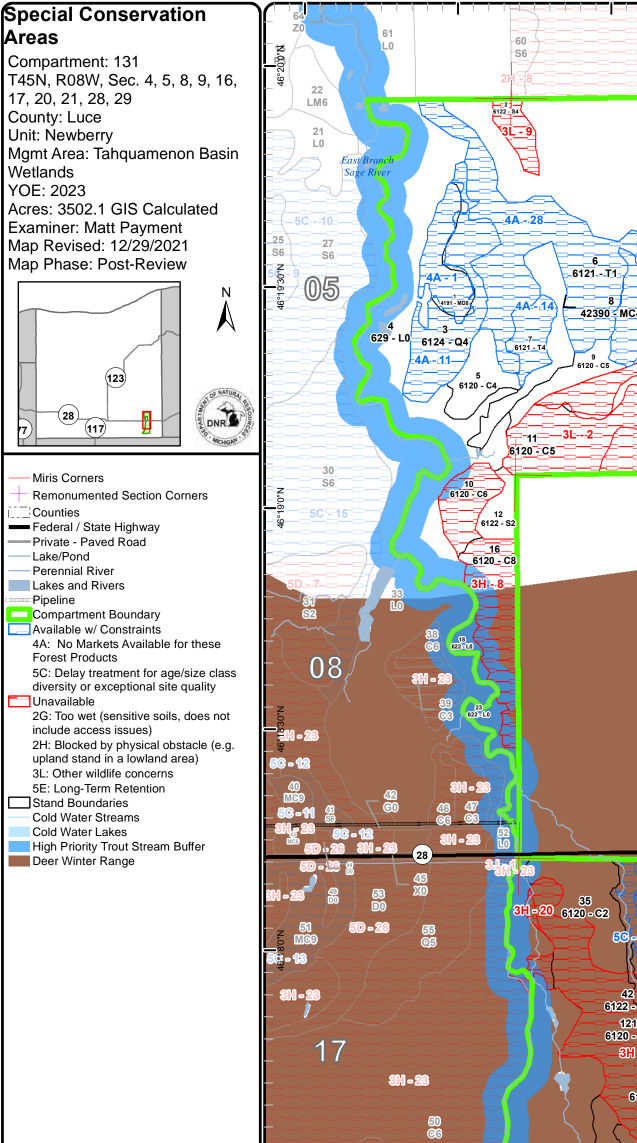


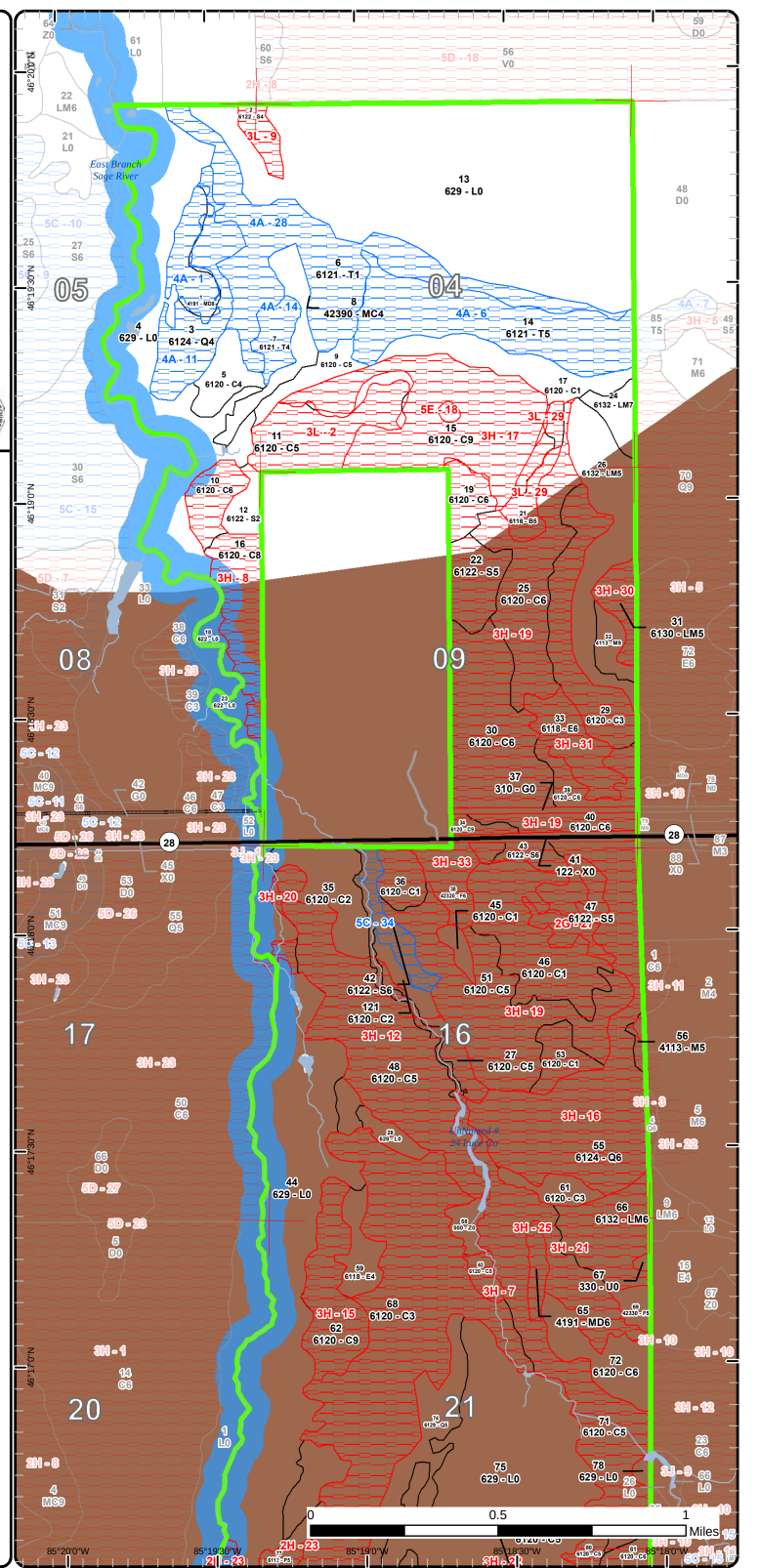
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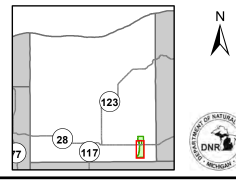




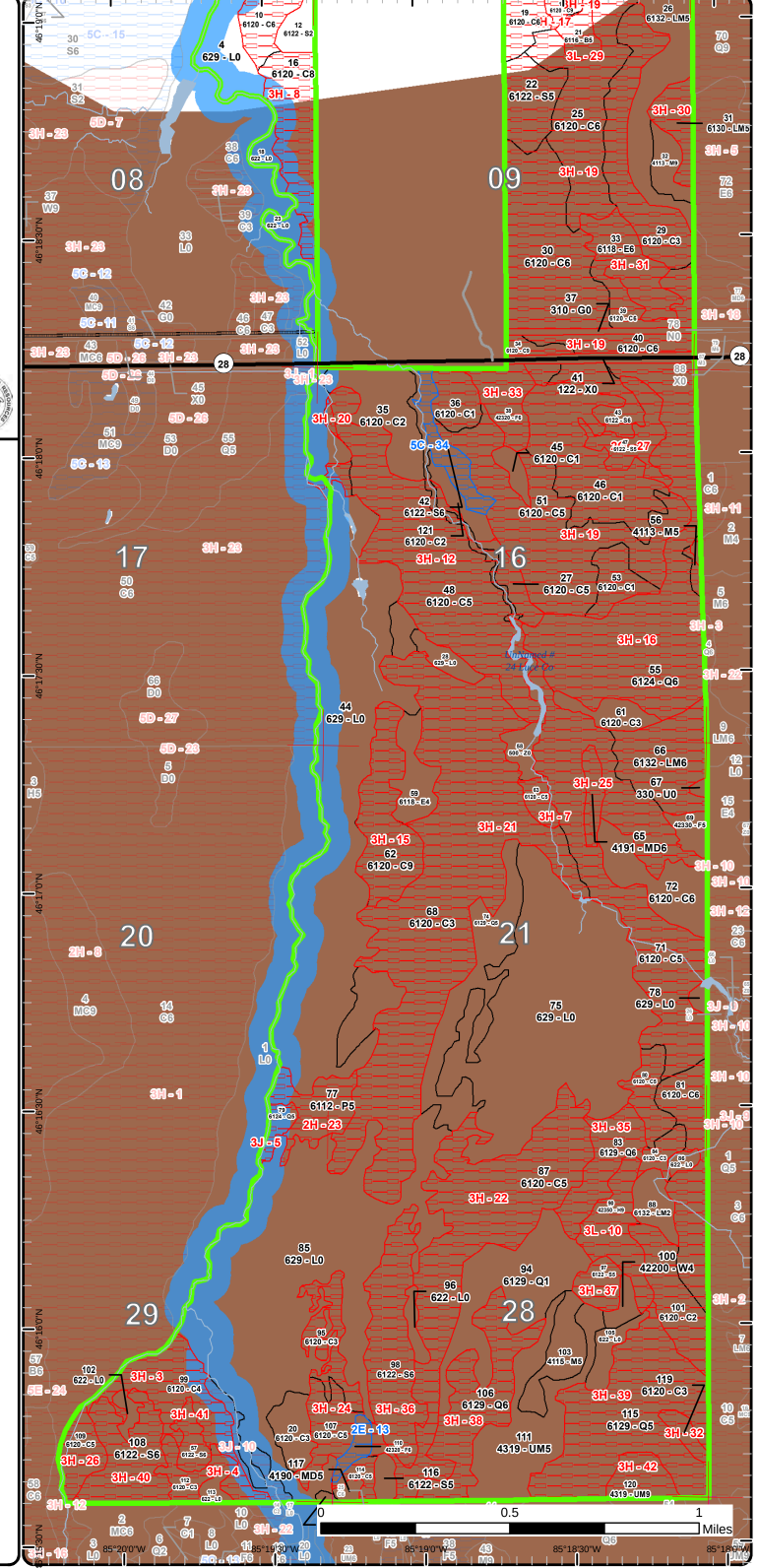


Special Conservation Areas

Compartment: 131 T45N, R08W, Sec. 4, 5, 8, 9, 16, 17, 20, 21, 28, 29 County: Luce Unit: Newberry Mgmt Area: Tahquamenon Basin Wetlands YOE: 2023 Acres: 3502.1 GIS Calculated Examiner: Matt Payment Map Revised: 12/29/2021 Map Phase: Post-Review



Miris Corners **Remonumented Section Corners** Counties Federal / State Highway Private - Paved Road Lake/Pond Perennial River Lakes and Rivers Pipeline Compartment Boundary Available w/ Constraints 2E: Road needed 5C: Delay treatment for age/size class diversity or exceptional site quality ---- Unavailable 2G: Too wet (sensitive soils, does not include access issues) 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) 3J: Water quality / BMPs (stream, river, or lake) 3L: Other wildlife concerns Stand Boundaries **Cold Water Streams** Cold Water Lakes High Priority Trout Stream Buffer Deer Winter Range



Matt Payment : Examiner





Age Class

	How	der c	83 / ¥	\$ <u>}</u>	\$2 **	8 ¥	69 43 69					<u> </u>		/	\square	87. AN	100 5	St Jrest	
Cedar	0	0	0	0	28	51	109	290	0	101	66	33	173	107	128	15	312	0	1412
Hemlock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	0	22
Herbaceous Openland	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Low-Density Trees	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lowland Aspen/Balsam Poplar	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	18
Lowland Conifers	0	0	0	0	0	0	0	39	48	62	191	0	0	5	0	35	0	0	380
Lowland Deciduous	0	0	0	0	0	0	14	0	0	22	0	0	0	0	0	0	0	0	36
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	33	59	20	0	0	0	0	0	0	111
Lowland Shrub	970	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	970
Lowland Spruce/Fir	0	0	0	0	0	8	0	0	0	116	37	0	8	0	0	0	0	0	169
Mixed Upland Deciduous	0	0	0	0	0	0	0	2	0	7	0	16	0	0	0	0	0	0	25
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	24	0	3	0	0	0	0	0	27
Paper Birch	0	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	0	13
Tamarack	0	0	0	0	0	0	95	0	72	0	0	0	0	0	0	11	0	0	178
Upland Conifers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	18
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	44	12	0	0	0	0	0	0	56
Upland Spruce/Fir	0	0	0	0	0	6	0	0	0	18	5	0	0	0	0	0	0	0	29
Urban	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Water	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17
White Pine	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
Total	1001	0	0	0	28	65	236	331	133	363	426	81	184	112	146	61	334	0	3499



Commercial Harvest - Harvests with Site Condition - 0 Next Step Harvest - 0	. MICHIGAN	Newberry Mgt. Unit Year of Entry: 2023	Acres of Harvest	Compartment Total Compartment Acres:	
Next Step Harvest - 0			Commercial Harvest -		
			Harvests with Site Condition - 0		
			Next Step Harvest - 0		
			Habitat Cut - 0		

S t			Mgt. Unit		Repoi	rt3	Treatments		Compartme Year of Ent		DRR DRR DRR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut

Total Treatment 0 Acreage Proposed:

Report 4 – Site Conditions

Newberry Mgt. Unit

Compartment: 131 Year of Entry: 2023

Matt Payment : Examiner

Availability for Management

Total	Acres	Acres Avail	Acres	Do	omina	nt Site	Cond	ditions	5				
Acres	Available	With Condition	Not Available		2E	4A	5C	2G	2H	ЗH	3J	3L	5E
1412	159	0	1253	Cedar	0	0				1,209	8	36	2
22	0	0	22	Hemlock								22	
5	5	0	0	Herbaceous Openland									
1	1	0	0	Low-Density Trees									
18	0	0	18	Lowland Aspen/Balsam Poplar					18				
380	87	35	258	Lowland Conifers		35				253	5		
36	14	0	22	Lowland Deciduous						22			
111	66	0	45	Lowland Mixed Forest						45		0	
970	970	0	0	Lowland Shrub	0	0				0		0	
170	13	12	145	Lowland Spruce/Fir			12	16		121		8	
26	2	16	7	Mixed Upland Deciduous		16				7			
27	25	0	2	Northern Hardwood						2			
13	0	0	13	Paper Birch						3		10	
178	0	178	0	Tamarack		178							
18	18	0	0	Upland Conifers		0							
56	44	0	12	Upland Mixed Forest						12			
28	6	5	18	Upland Spruce/Fir	5					18			
8	8	0	0	Urban						0			
17	13	0	4	Water						4			
4	4	0	0	White Pine								0	
3,502	1,436	247	1,819	Total Forested Acres	5	229	12	16	18	1,695	13	76	2
	41%	7%	52%	Relative Percent									

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

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available	4A: No Markets Available for these Forest Products	17	Unspecified	Unspecified	Unspecified	Unspecified
	solicited to several le	of TSale# 420071301 - Sinkir oggers who subsequently lool ure of the soil types. Also son ancelled.	ked at it o	ver a several month perio	d. Most loggers were not	interested in the amount of	road work involved

		vberry Mgt. Unit yment : Examiner		Report 4 – Site Cor	nditions	Compartment: 13 Year of Entry: 202	
2	Unavailable	3L: Other wildlife concerns	36	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Not part of the dee	r yard but other WLD concerns	for harv	esting cedar.			
3	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	35	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Available	4A: No Markets Available for these Forest Products	72	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

		vberry Mgt. Unit yment : Examiner		Report 4 – Site Condi	itions	Compartment: 13 Year of Entry: 20	
8	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	47	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable	3L: Other wildlife concerns	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	3L: Other wildlife concerns	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Available	4A: No Markets Available for these Forest Products	34	5F: Evaluated for Forest Health Considerations	Unspecified	Unspecified	Unspecified
	Comments: Evaluated for SBW	7. Sales in surrounding areas h	ave bee	en returned.			
12	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	112	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Available	2E: Road needed	5	Unspecified	Unspecified	Unspecified	Unspecified
1	Comments:						

Report 4 – Site Conditions

Compartment: 131

Matt Payment : Examiner

Newberry Mgt. Unit

Year of Entry: 2023

14	Available	4A: No Markets Available for these Forest Products	11	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
15	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	35	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
16	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	126	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						
17	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	86	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
18	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
-	Comments: This stand was par diminished.	rt of TSale# 420071301 - Sinkin	g Snow	shoes. It was left as a lon	g-term retention area. Th	e sale was cancelled so the	intent of the area is
19	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	375	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Obligate deer yard	. Cedar and lowland conifers on	purcha	ased lands.			
	021 1·44·35 PM - Pao						SWARTZ

		vberry Mgt. Unit yment : Examiner	I	Report 4 – Site Cor	iditions	Compartment: 131 Year of Entry: 2023	3
20	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
21	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	410	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Obligate deer yard	on purchased lands. Area is m	ainly ceda	r but contains stands wit	h a high component of cec	lar and/or conifer species.	
22	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	109	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Obligate deer yard	on purchased lands. Area is m	ainly ceda	r but contains stands wit	h a high component of cec	lar and/or conifer species.	
23	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
24	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	30	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:	on purchaged lands. Area is m	ainly coda	but contains stands wit	h a high component of cec	ar and/or conifer species	

		vberry Mgt. Unit yment : Examiner		Report 4 – Site Cond	itions	Compartment: 13 Year of Entry: 202	
25	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
26	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Obligate deer yard	on purchased lands. Area is ma	ainly ce	dar but contains stands with a	a high component of cec	lar and/or conifer species.	
27	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
28	Available	4A: No Markets Available for these Forest Products	95	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
29	Unavailable	3L: Other wildlife concerns	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Deer yard part of th	he DWC plan.					
30	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	12	5C: Delay treatment for age/size class diversity or exceptional site quality	Unspecified	Unspecified	Unspecified
	Comments: Stand has been sit	e conditioned so cutting could ta	aker pla	ace in another Compartment i	n the DWC.		

		vberry Mgt. Unit yment : Examiner		Report 4 – Site Cond	itions	Compartment: 131 Year of Entry: 2023		
31	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	22	5C: Delay treatment for age/size class diversity or exceptional site quality	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker pla	ace in another Compartment i	n the DWC.			
32	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	5	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
33	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	15	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker pla	ace in another Compartment i	n the DWC.			
34	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
35	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	21	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker pla	ace in another Compartment i	n the DWC.			

			I	Report 4 – Site Coi	nditions			
		vberry Mgt. Unit yment : Examiner				Compartment: 131 Year of Entry: 2023		
36	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	43	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker place	in another Compartme	nt in the DWC.			
37	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	9	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker place	in another Compartme	nt in the DWC.			
38	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	41	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker place	in another Compartme	nt in the DWC.			
39	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	82	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand has been sit	e conditioned so cutting could ta	aker place	in another Compartme	nt in the DWC.			
40	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	30	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Part of DWC, treat	ment was not completed last er	ntry, hold f	or DWC plan, acres mo	ved to C133.			
	Part of DWC, treat	ment was not completed last er	itry, hold f	or DWC plan, acres mo	ved to C133.			
2/201	2021 1:44:35 PM - Pag	o 8 of 9					SWAF	

		vberry Mgt. Unit yment : Examiner	F	Report 4 – Site Cor	nditions	Compartment: 13 Year of Entry: 202		
41	Unavailable	3H: Deer Wintering Area - habitat is incompatible	7	Unspecified	Unspecified	Unspecified	Unspecified	
		with harvest at this time						
	omments: art of DWC, treat	with harvest at this time ment was not completed last en	try, hold fo	or DWC plan, acres mov	red to C133.			



Report 5 – PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

SCA Name SCA Category Detail Type Recommendation Acres

Comments



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservati Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish spect 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	Habitat Area	An area that provide some specific need for the life cycle of wild and Waterfowl Production Areas, deer wintering complexes in lo openings and savannas. Habitat areas are distinct from critical h endangered or threatened species (such as Kirtland's warbler or general in nature, are not primarily associated with threatened o covered by species recovery plans that are developed in cooper	we whand conifer communities, grassland mabitat designated for recovery of r piping plover areas) in that they are more r endangered species, and are not
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of th streams and open water wetlands, riparian areas harbor a high of communities are ecologically and socially significant in their effe 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

Report 7 – Stands

		wberry Mg	it. Onit				•	0117 - 011			Year of Entry: 2023	
tan	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments	
1	4191 - Mixed Upla Co	and Decidu	ous with Sa	awtimber	Medium	16.4	104	81-110	N/A		Slightly higher ground with a mixed bag of species. Stand is hard to access and harvesting would be difficult.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size		
	Red Maple	30	Log/Pole	13	104	Red	Maple	Medium	10 - 20 feet	Sapling		
	Paper Birch	15	Pole/Log	9		Bals	sam Fir	High	Variable	Sapling	- -	
	Quaking Aspen	20	Log/Pole	12		Тас	g Alder	Low	5 - 10 feet	Tall Shrub		
	Balsam Fir	10	Pole	7								
	Black Spruce	10	Pole	7								
N	orthern White Cedar	15	Pole/Log	8								
2	6122 - Bla	ack Spruce	•	Poletimb	er Poor	8.4	113 U	nspecified	N/A		Stand falling apart, Regenerating well	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size		
	Black Spruce	50	Pole	7	113	Red	Maple	Medium	Variable	Sapling		
	Tamarack	40	Pole	7		Pape	er Birch	Medium	>20 feet	Sapling		
	White Pine	10	Log/Pole	12		Bals	sam Fir	Medium	10 - 20 feet	Sapling		
						Black	Spruce	Low	5 - 10 feet	Sapling		
						Tan	narack	Low	Variable	Sapling		
						Whi	te Pine	Low	Variable	Sapling		
3	6124 - Lowla	and Spruce	-Fir I	Poletimb	er Poor	34.8	144	81-110	N/A		Stand regenerating well in areas that the oferstory has fallen away	
3	6124 - Lowla Canopy Species		-Fir Size Class		er Poor Age		144 opy Species	81-110 Density	N/A Avg. Height	Size	Stand regenerating well in areas that the oferstory has fallen away	
3						Sub-Can				Size Sapling	Stand regenerating well in areas that the oferstory has fallen away	
3	Canopy Species	% Cover	Size Class	DBH		Sub-Can Red	opy Species	Density	Avg. Height		Stand regenerating well in areas that the oferstory has fallen away	
3	Canopy Species Paper Birch	% Cover	Size Class Log/Pole	DBH 12		Sub-Can Red Pape	opy Species Maple	Density Low	Avg. Height Variable	Sapling	Stand regenerating well in areas that the oferstory has fallen away	
3	Canopy Species Paper Birch Quaking Aspen	% Cover 14 3	Size Class Log/Pole Pole	DBH 12 8		Sub-Can Red Pape	opy Species Maple er Birch	DensityLowLow	Avg. Height Variable Variable	Sapling Sapling	Stand regenerating well in areas that the oferstory has fallen away	
	Canopy Species Paper Birch Quaking Aspen Balsam Fir	% Cover 14 3 30	Size Class Log/Pole Pole Pole	DBH 12 8 6		Sub-Can Red Pape	opy Species Maple er Birch	DensityLowLow	Avg. Height Variable Variable	Sapling Sapling	Stand regenerating well in areas that the oferstory has fallen away	
N	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce	% Cover 14 3 22 31	Size Class Log/Pole Pole Pole/Log Pole/Log	DBH 12 8 6 7	Age	Sub-Can Red Pape	opy Species Maple er Birch sam Fir	DensityLowLow	Avg. Height Variable Variable	Sapling Sapling	Stand regenerating well in areas that the oferstory has fallen away	
	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non	% Cover 14 3 22 31	Size Class Log/Pole Pole Pole/Log Pole/Log vetland	DBH 12 8 6 7 9	Age	Sub-Can Red Pape Bals	opy Species Maple er Birch sam Fir	DensityLowLowHigh	Avg. Height Variable Variable Variable	Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered	
N4	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species	% Cover 14 3 30 22 31 h-forested w wland Ceda % Cover	Size Class Log/Pole Pole Pole/Log Pole/Log vetland	DBH 12 8 6 7 9 Nonsto Poletimbe	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can	opy Species Maple er Birch sam Fir U 62 opy Species	Density Low Low High	Avg. Height Variable Variable No No N/A Avg. Height	Sapling Sapling Sapling		
N4	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Lov	% Cover 14 3 30 22 31	Size Class Log/Pole Pole Pole/Log Pole/Log vetland star Size Class Pole	DBH 12 8 6 7 9 Nonsto Poletimbo DBH 5	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar	Density Low High Inspecified I111-140 Density Low	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species Red Maple orthern White Cedar	% Cover 14 3 30 22 31 m-forested w wland Ceda % Cover 3 80	Size Class Log/Pole Pole Pole/Log Pole/Log vetland Size Class Pole Pole/Log	DBH 12 8 6 7 9 Nonsto Poletimbe	Age 144 cked er Poor	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern	opy Species Maple er Birch sam Fir U 62 opy Species	Density Low High nspecified 111-140 Density	Avg. Height Variable Variable No No N/A Avg. Height	Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species Red Maple orthern White Cedar Tamarack	% Cover 14 3 30 22 31	Size Class Log/Pole Pole Pole/Log Pole/Log vetland Size Class Pole Pole/Log Pole/Log Pole/Log	DBH 12 8 6 7 9 Nonsto Poletimbo 5 9 7	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar	Density Low High Inspecified I111-140 Density Low	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species Red Maple orthern White Cedar	% Cover 14 3 30 22 31 m-forested w wland Ceda % Cover 3 80	Size Class Log/Pole Pole Pole/Log Pole/Log vetland Size Class Pole Pole/Log	DBH 12 8 6 7 9 Nonsto Poletimbo DBH 5 9	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar	Density Low High Inspecified I111-140 Density Low	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species Red Maple orthern White Cedar Tamarack Black Spruce	% Cover 14 3 30 22 31	Size Class Log/Pole Pole Pole/Log Pole/Log vetland Size Class Pole Pole/Log Pole/Log Pole/Log	DBH 12 8 6 7 9 Nonsto Poletimbo 5 9 7	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar	Density Low High Inspecified I111-140 Density Low	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Low Canopy Species Red Maple orthern White Cedar Tamarack Black Spruce 6121 - T Canopy Species	% Cover 14 3 30 22 31 h-forested w wland Ceda % Cover 3 80 5 12	Size Class Log/Pole Pole Pole/Log Pole/Log Vetland Size Class Pole Pole Pole Pole Pole Size Class	DBH 12 8 6 7 9 Nonsto Poletimbo DBH 5 9 7 6 7 6 Sapling DBH	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern Tag	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar g Alder	Density Low Low High Nspecified 111-140 Density Low High	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet 5 - 10 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	
4 5	Canopy Species Paper Birch Quaking Aspen Balsam Fir Black Spruce orthern White Cedar 629 - Mixed non 6120 - Lov Canopy Species Red Maple orthern White Cedar Tamarack Black Spruce 6121 - T	% Cover 14 3 30 22 31 h-forested w wland Ceda % Cover 3 80 5 12	Size Class Log/Pole Pole Pole/Log Pole/Log Vetland Size Class Pole Pole Pole Pole Pole	DBH 12 8 6 7 9 Nonsto Poletimbo DBH 5 9 7 9 Nonsto DBH 5 9 7 6 7 6 9 7 6 Sapling	Age	Sub-Can Red Pape Bals 107.4 14.2 Sub-Can Northern Tag	opy Species Maple er Birch sam Fir U 62 opy Species White Cedar g Alder	Density Low Low High Nspecified 111-140 Density Low High	Avg. Height Variable Variable Variable No No Avg. Height < 5 feet 5 - 10 feet	Sapling Sapling Sapling Sapling	Nice cedar stand with some red maple and a few tamarack scattered around as well.	

Report 7 – Stands



NR

an	nd Level 4 C										
7	6121	Tamarack	Po	letimb	er Poor	11.4	148	81-110	N/A		Tamarack stand, wet with difficult access.
	Canopy Species	% Cover	Size Class	DBł	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Red Maple	5	Pole	7		Red	d Maple	Low	5 - 10 feet	Sapling	
N	lorthern White Cedar	20	Pole	5		Pap	er Birch	Low	5 - 10 feet	Sapling	
	Tamarack	75	Pole	7	148	Bal	sam Fir	Low	Variable	Sapling	
						Black	k Spruce	Medium	< 5 feet	Sapling	
						Northern	White Cedar	Low	< 5 feet	Sapling	
						Tar	marack	Low	5 - 10 feet	Sapling	
8	42390 - Mixed Non-	-Pine Uplan	d Conifers Po	letimb	er Poor	18.3	135	81-110	N/A		Spruce stand with cedar, tough access and wet low ground.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Red Maple	5	Pole/Log	9		Рар	er Birch	Low	5 - 10 feet	Sapling	
	Paper Birch	7	Pole/Log	9		Bal	sam Fir	Medium	Variable	Sapling	
	Black Spruce	40	Pole/Log	8	135	Black	k Spruce	Low	< 5 feet	Sapling	
Ν	lorthern White Cedar	34	Pole/Log	9		Northern	White Cedar	Medium	5 - 10 feet	Sapling	
N	lorthern White Cedar Tamarack	34 14	Pole/Log Pole	9 7		Northern	White Cedar	Medium	5 - 10 feet	Sapling	
N 9	Tamarack	-	Pole	7	r Mediur			Medium	5 - 10 feet N/A	Sapling	Cedar and spruce stand. Low wet ground difficult access.
	Tamarack	14 wland Ceda % Cover	Pole Ir Pole Size Class	7 etimbe	I Age	n 11.1				Sapling	Cedar and spruce stand. Low wet ground difficult access.
9	Tamarack 6120 - Lor Canopy Species Iorthern White Cedar	14 wland Ceda	Pole Ir Pole	7 etimbe DBH		n 11.1 Sub-Car	135	111-140	N/A Avg. Height < 5 feet	Size Sapling	
9	Tamarack 6120 - Lov Canopy Species	14 wland Ceda % Cover	Pole Ir Pole Size Class	7 etimbe DBH	I Age	n 11.1 Sub-Car Northern	135 nopy Species	111-140 Density	N/A Avg. Height	Size	
9	Tamarack 6120 - Lor Canopy Species Iorthern White Cedar	14 wland Ceda % Cover 75	Pole Ir Pole Size Class Pole/Sapling	7 etimbe DBH	I Age	n 11.1 Sub-Car Northern	135 hopy Species White Cedar	111-140 Density Medium	N/A Avg. Height < 5 feet	Size Sapling	
9	Tamarack 6120 - Lor Canopy Species lorthern White Cedar Black Spruce Tamarack	14 wland Ceda % Cover 75 20	Pole Tr Pole Size Class Pole/Sapling Pole/Sapling Pole	7 etimbe 0BH 6 6 6	I Age	n 11.1 Sub-Car Northern	135 nopy Species White Cedar g Alder	111-140 Density Medium	N/A Avg. Height < 5 feet	Size Sapling	
9	Tamarack 6120 - Lor Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lor Canopy Species	14 wland Ceda % Cover 75 20 5 wland Ceda	Pole Tr Pole Size Class Pole/Sapling Pole/Sapling Pole	etimbe DBH 6 6 6 0	I Age 135	n 11.1 Sub-Car Northern Tay 14.6 Sub-Car	135 hopy Species White Cedar g Alder 126 hopy Species	111-140 Density Medium High	N/A Avg. Height < 5 feet 5 - 10 feet	Size Sapling	
9	Tamarack 6120 - Lov Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lov	14 wland Ceda % Cover 75 20 5 wland Ceda	Pole r Pole Size Class Pole/Sapling Pole/Sapling Pole r Pole	etimbe DBH 6 6 6 0	H Age 135	n 11.1 Sub-Car Northern Tay 14.6 Sub-Car	135 hopy Species White Cedar g Alder 126	111-140 Density Medium High 111-140	N/A Avg. Height < 5 feet 5 - 10 feet N/A	Size Sapling Tall Shrub	
9 N	Tamarack 6120 - Lor Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lor Canopy Species	14 wland Ceda 75 20 5 wland Ceda % Cover	Pole IT Pole Size Class Pole/Sapling Pole Pole IT Pole Size Class	7 etimbe DBH 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0	H Age 135	m 11.1 Sub-Car Northern Tay 14.6 Sub-Car Blact	135 hopy Species White Cedar g Alder 126 hopy Species	111-140 Density Medium High 111-140 Density	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height	Size Sapling Tall Shrub Size	
9 N	Tamarack 6120 - Lov Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lov Canopy Species Black Spruce	14 wland Ceda 75 20 5 wland Ceda % Cover 10	Pole r Pole Size Class Pole/Sapling Pole Pole r Pole Size Class Pole/Log	7 etimbe DBH 6 6 6 6 8	H Age 135 Der Well H Age	n 11.1 Sub-Car Northern Ta 14.6 Sub-Car Blacl Northern	135 Dopy Species White Cedar g Alder 126 Dopy Species k Spruce	111-140 Density Medium High 111-140 Density Low	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet	Size Sapling Tall Shrub Size Sapling	Cedar stand edge of the river floodplain. Wet with tough access.
9 N	Tamarack 6120 - Lor Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lor Canopy Species Black Spruce lorthern White Cedar Tamarack	14 wland Ceda 75 20 5 wland Ceda 0 0 0 0 0 0 0 0 0 0 0 10 70	Pole Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole Size Class Pole/Log Pole/Log Log/Pole	7 ettimbe 0 6 6 6 6 8 9 11	H Age 135 Der Well H Age	n 11.1 Sub-Car Northern Ta 14.6 Sub-Car Blact Northern Ta	135 hopy Species White Cedar g Alder 126 hopy Species k Spruce White Cedar g Alder	111-140 Density Medium High 111-140 Density Low Low	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet < 5 feet	Size Sapling Tall Shrub Size Sapling Sapling	Cedar stand edge of the river floodplain. Wet with tough access.
9 N 10	Tamarack 6120 - Lor Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lor Canopy Species Black Spruce lorthern White Cedar Tamarack	14 wland Ceda % Cover 75 20 5 wland Ceda % Cover 10 70 20	Pole Pole Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole Pole Pole Pole Pole Pole Pole Pole/Log Pole/Log Log/Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole	7 ettimbe DBH 6 6 6 8 9 11	Age 135 135 135 Der Well 14 126 126	n 11.1 Sub-Car Northern Tay 14.6 Sub-Car Blacl Northern Tay n 39.4	135 hopy Species White Cedar g Alder 126 hopy Species k Spruce White Cedar g Alder	111-140 Density Medium High 111-140 Density Low Low Medium	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet	Size Sapling Tall Shrub Size Sapling Sapling	Cedar stand edge of the river floodplain. Wet with tough access.
9 N 10	Tamarack 6120 - Lov Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lov Canopy Species Black Spruce lorthern White Cedar Tamarack 6120 - Lov	14 wland Ceda % Cover 75 20 5 wland Ceda % Cover 10 70 20 20	Pole Pole Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole Pole Pole Pole Pole Pole Pole Pole/Log Pole/Log Log/Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole	7 ettimbe DBH 6 6 6 8 9 11	h Age 135 Der Well h Age 126 r Medium	n 11.1 Sub-Car Northern Tay 14.6 Sub-Car Blacl Northern Tay n 39.4 Sub-Car	135 hopy Species White Cedar g Alder 126 hopy Species k Spruce White Cedar g Alder 160	111-140 Density Medium High 111-140 Density Low Low Medium 111-140	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet N/A	Size Sapling Tall Shrub Size Sapling Sapling Tall Shrub	Cedar stand edge of the river floodplain. Wet with tough access.
9 N 10 N	Tamarack 6120 - Lov Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lov Canopy Species Black Spruce lorthern White Cedar Tamarack 6120 - Lov Canopy Species	14 wland Ceda 75 20 5 wland Ceda % Cover 10 70 20 wland Ceda % Cover	Pole IT Pole Size Class Pole/Sapling Pole/Sapling Pole IT Pole Size Class Pole/Log Pole/Log Log/Pole IT Pole Size Class	7 BBH 6 6 6 Beltime BBH 8 9 11 Stimbe BBH	h Age 135 Der Well h Age 126 r Medium	n 11.1 Sub-Car Northern Tay 14.6 Sub-Car Blact Northern Tay n 39.4 Sub-Car Rec	135 hopy Species White Cedar g Alder 126 hopy Species k Spruce White Cedar g Alder 160 hopy Species	111-140 Density Medium High 111-140 Density Low Low Medium 111-140 Density	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet N/A Avg. Height	Size Sapling Tall Shrub Size Sapling Sapling Tall Shrub Size	Cedar stand edge of the river floodplain. Wet with tough access.
9 N 10 N	Tamarack 6120 - Lov Canopy Species lorthern White Cedar Black Spruce Tamarack 6120 - Lov Canopy Species Black Spruce lorthern White Cedar Tamarack 6120 - Lov Canopy Species Black Spruce	14 wland Ceda 75 20 5 wland Ceda % Cover 10 70 20 wland Ceda % Cover 20	Pole IT Pole Size Class Pole/Sapling Pole T Pole IT Pole IT Pole IT Pole IT Pole/Log Pole/Log Log/Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT Pole IT POLE IT PO	7 BH 6 6 6 8 9 11 ttimbe DBH 7	H Age 135 Der Well H Age 126 r Mediun	n 11.1 Sub-Car Northern Tag 14.6 Sub-Car Black Northern Tag n 39.4 Sub-Car Rec Bal	135 hopy Species White Cedar g Alder 126 hopy Species k Spruce White Cedar g Alder 160 hopy Species d Maple	111-140 Density Medium High 111-140 Density Low Medium 111-140 Density Low Medium	N/A Avg. Height < 5 feet 5 - 10 feet N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet N/A Avg. Height 5 - 10 feet	Size Sapling Tall Shrub Size Sapling Sapling Tall Shrub Size Sapling	Cedar stand edge of the river floodplain. Wet with tough access.

Report 7 – Stands



AND NR

Stand	Level 4 C	over Type		Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments
12	6122 - B	lack Spruce	e S	apling Medium	8.3	49	81-110	N/A		Low wet spruce stand along river floodplain.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Red Maple	5	Sapling	1	Та	g Alder	Medium	5 - 10 feet	Tall Shrub	
	Balsam Fir	20	Sapling	3						
	Black Spruce	57	Sapling/Pole	4 49						
Nor	rthern White Cedar	3	Pole/Sapling	6						
	Tamarack	15	Sapling	3						
13	629 - Mixed nor	n-forested v	vetland	Nonstocked	277.5	U	nspecified	No		
14	6121 -	Tamarack	Pol	letimber Medium	זי 71.7	75	81-110	N/A		Tamarack stand with tough access and low wet ground.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Paper Birch	3	Sapling/Pole	3	Та	g Alder	High	< 5 feet	Tall Shrub	
	Black Spruce	12	Sapling/Pole							
	Tamarack	85	Pole	6 75						
15	6120 - Lo	wland Ceda	ar S	awtimber Well	92.1	173	141-170	N/A		Large cedar stand. Part of the DWC. Access from the south.
	Canopy Species		Size Class	DBH Age		opy Species	Density	Avg. Height	Size	
Nor	rthern White Cedar	70	Log/Pole	11 173		Maple	Medium	5 - 10 feet	Sapling	
	Black Spruce	15	Pole	7		sam Fir	Medium	Variable	Sapling	
	Tamarack	5	Pole	7		White Cedar	Low	< 5 feet	Sapling	
	Balsam Fir	5	Pole	6	Та	g Alder	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	5	Pole	7						
16	6120 - Lo	wland Ceda	ar Sav	wtimber Medium	n 32.1	183	111-140	N/A		Cedar with mixed spruce within. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Red Maple	3	Pole	8		I Maple	Low	< 5 feet	Sapling	
	Black Spruce	7	Log/Pole	11 130		sam Fir	Medium	Variable	Sapling	
Nor	rthern White Cedar	85	Log/Pole	12 183	Northern	White Cedar	Low	< 5 feet	Sapling	
	Tamarack	5	Pole/Log	8	Та	g Alder	Low	5 - 10 feet	Tall Shrub	
	0400	wland Ceda	ar	Sapling Poor	27.6	86	51-80	N/A		
17	6120 - L0						Develter	Ava Holaht	Size	
	6120 - Lo Canopy Species		Size Class	DBH Age		opy Species	Density	Avg. Height	5126	
	Canopy Species Red Maple		Size Class Sapling/Pole	DBH Age		opy Species g Alder	Full	5 - 10 feet	Tall Shrub	
	Canopy Species Red Maple Paper Birch	% Cover	Sapling/Pole Sapling				-			
	Canopy Species Red Maple	% Cover 7	Sapling/Pole	4			-			
	Canopy Species Red Maple Paper Birch	% Cover 7 3	Sapling/Pole Sapling	4			-			

Report 7 – Stands



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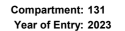
tand	l evel 4 C	over Type	9	Size De	nsitv	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
19		wland Ceda		oletimb	,	12.4	120	81-110	N/A		Low wet cedar stand adjacent to private.
15	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size]
No	rthern White Cedar	70	Pole/Log	9	120		Isam Fir	High	Variable	Sapling	-
	Black Spruce	15	Pole/Sapling	5	47	Northern	White Cedar	Low	< 5 feet	Sapling	
	Tamarack	5	Pole	8		Та	ig Alder	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	10	Pole/Sapling	7			-				1
20	6120 - Lo	wland Ceda	ar	Sapling	Well	11.3	50	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Black Spruce	3	Sapling/Pole								
No	rthern White Cedar	97	Sapling	4	50						
21	6116 - Lo	wland Birch	n Po	letimber	Mediun	n 12.6	78	81-110	N/A		Mixed "E" type stand, slightly higher ground with hardwoods on it. Lov wet around it and difficult to access.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	15	Pole/Sapling	7		Re	d Maple	Low	5 - 10 feet	Sapling	
	Paper Birch	62	Pole/Sapling	8	78	Pap	per Birch	Low	5 - 10 feet	Sapling	
	Balsam Fir	8	Pole/Sapling	5		Ba	lsam Fir	High	Variable	Sapling	
No	rthern White Cedar	15	Pole/Sapling	5		Та	ig Alder	High	5 - 10 feet	Tall Shrub	
22	6122 - Bl	lack Spruce	e Po	letimber	Mediun	n 19.5	81	111-140	N/A		Spruce and tamarack. Old ice roads evident through the stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	8	Pole/Sapling	7		Ba	lsam Fir	Low	Variable	Sapling	
	Balsam Fir	5	Pole/Sapling	6		Та	ig Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Spruce	60	Pole/Sapling	6	81						
No	rthern White Cedar	7	Pole/Sapling	6							
	Tamarack	20	Pole/Log	8							
23	622 - Lov	vland Shrub)	Nonsto	cked	8.8	L	Inspecified	No		
24	6132 - Mixed Lowla	and Forest v	with Cedar S			9.6	107	81-110	N/A		
	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	
	Red Maple	37	Log/Pole	10			d Maple	Low	Variable	Sapling	-
	Paper Birch	13	Pole/Log	7		Pap	per Birch	Low	Variable	Sapling	
No	rthern White Cedar	50	Pole	6	107	Ba	lsam Fir	Medium	Variable	Sapling	
						Northern	White Cedar	Low	Variable	Sapling	
						Bla	ack Ash	Low	Variable	Sapling	
							ACK ASI	LOW	valiable	Tall Shrub	

Report 7 – Stands

Compartment: 131 Year of Entry: 2023

											Year of Entry: 2023
Stand	Level 4 C	over Type	S	Size Do	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
25	6120 - Lov	vland Ceda	ar P	oletim	oer Well	51.6	92	111-140	N/A		Long cedar stand. Old ice roads evident. Cedar regeneration in some
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	places within the stand.
	Paper Birch	7	Pole/Sapling	5		Ва	lsam Fir	Low	Variable	Sapling	
	Black Spruce	3	Pole	5		Та	ig Alder	Low	5 - 10 feet	Tall Shrub	2
No	rthern White Cedar	90	Pole/Sapling	7	92						-
26	6132 - Mixed Lowla	nd Forest	with Cedar Pol	etimbe	r Mediu	m 46.5	94	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	30	Pole/Log	8		Ba	lsam Fir	Medium	Variable	Sapling	
	Paper Birch	20	Pole	7							
	Balsam Fir	7	Pole/Sapling	5							
	Black Spruce	3	Pole	7							
No	thern White Cedar	40	Pole/Sapling	5	94						
27	6120 - Lov	vland Ceda	ar Pol	etimbe	r Mediu	m 7.8	167	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	7	Pole/Sapling	6		Ва	lsam Fir	Medium	Variable	Sapling	
	Balsam Fir	12	Sapling/Pole	4		Northerr	White Cedar	Low	< 5 feet	Sapling	
No	rthern White Cedar	60	Pole/Sap/Log	8	167	Ta	ng Alder	Medium	5 - 10 feet	Tall Shrub	
	Tamarack	12	Log/Pole	12	104						
	Black Ash	9	Sapling/Pole	4							
28	629 - Mixed nor	-forested v	vetland	Nonst	ocked	6.4	ι	Jnspecified	No		
29	6120 - Lov	vland Ceda	ar	Saplin	g Well	39.0	89	111-140	N/A		Cedar. DWC.
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	3	Pole/Sapling	6		Ba	lsam Fir	Low	< 5 feet	Sapling	
No	rthern White Cedar	97	Sapling/Pole	4	89	Northerr	White Cedar	Low	< 5 feet	Sapling	
						Та	ag Alder	Low	5 - 10 feet	Tall Shrub	
30	6120 - Lov	vland Ceda	ar P	oletim	oer Well	63.8	128	141-170	N/A		Cedar and spruce. DWC Access would be possible from the south end.
	Canopy Species		Size Class		H Age		nopy Species	-	Avg. Height	Size	
	Paper Birch	3	Pole/Sapling	7		Ba	lsam Fir	Medium	Variable	Sapling	
	Quaking Aspen	15	Log/Pole	11							
	Black Spruce	10	Pole	7							
				-							
Noi	thern White Cedar Tamarack	65 7	Pole/Sapling	8	128						

Report 7 – Stands



TONR

Stand	d Level 4 Co	over Type	s	ize De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
31	6130 - Fir, A	Aspen, Map	ple Pole	etimbe	r Medium	11.9	92	81-110	N/A		Mixed stand low and wet within. DWC.
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Red Maple	45	Pole/Sapling	7	92	Bal	sam Fir	Medium	Variable	Sapling	
	Balsam Fir	41	Pole/Sapling	4	53						
	Black Spruce	7	Pole/Sapling	6							
No	orthern White Cedar	7	Pole	7							
32	4113 - R.Ma	aple, Conif	er Sa		ber Well	8.6	94	51-80	N/A		More hardwood component within the stand. Old ice road through the middle of it. Low wet areas.
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Red Maple	60	Log/Pole	12	94	Bal	sam Fir	Medium	Variable	Sapling	
	Paper Birch	7	Pole	8							
	Balsam Fir	3	Pole/Sapling	6							
No	orthern White Cedar	30	Pole	7							
33	6118 - Lowland De	eciduous w	ith Cedar Po	letim	ber Well	21.9	84	111-140	N/A		Some hardwoods with cedar and scattered spruce. Access from the
	Canopy Species	% Cover	Size Class	DBł	H Age	Sub-Car	nopy Species	Density	Avg. Height	Size	south via old ice roads.
	Red Maple	7	Pole/Log	9		Bal	sam Fir	Low	Variable	Sapling	
	Paper Birch	55	Pole/Log	8	84						
	Quaking Aspen	15	Log/Pole	11							
No	orthern White Cedar	23	Pole/Sapling	7							
	0100 Law			awtimł	oer Well	4.0	158	141-170	N/A		
34	6120 - LOW	vland Ceda	u 38								
34	Canopy Species		Size Class		H Age		nopy Species	Density	Avg. Height	Size	
34						Sub-Ca		Density Low	Avg. Height 10 - 20 feet	Size Sapling	
34	Canopy Species	% Cover	Size Class	DBł		Sub-Car Re	nopy Species				
34	Canopy Species Red Maple	% Cover 5	Size Class Pole/Sapling	DB I 5		Sub-Car Re Pap	nopy Species d Maple	Low	10 - 20 feet	Sapling	
34	Canopy Species Red Maple Paper Birch	% Cover 5 15	Size Class Pole/Sapling Pole/Sapling	DB 5 8		Sub-Car Re Pap Ba	hopy Species d Maple ber Birch	Low Low	10 - 20 feet 10 - 20 feet	Sapling Sapling	
	Canopy Species Red Maple Paper Birch Balsam Fir	% Cover 5 15 20	Size Class Pole/Sapling Pole/Sapling Pole	DB 5 8 7		Sub-Car Rei Pap Bal Blac	h opy Species d Maple ber Birch Isam Fir	Low Low Low	10 - 20 feet 10 - 20 feet 5 - 10 feet	Sapling Sapling Sapling	
	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce	% Cover 5 15 20 5	Size Class Pole/Sapling Pole/Sapling Pole Pole	DBH 5 8 7 6	1 Age	Sub-Car Rei Pap Bal Blac	hopy Species d Maple ber Birch Isam Fir k Spruce	Low Low Low Low	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable	Sapling Sapling Sapling Sapling	
No	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar	% Cover 5 15 20 5 50 50	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole	DBH 5 8 7 6 10 7	1 Age	Sub-Car Rei Pap Bal Blac	hopy Species d Maple ber Birch sam Fir k Spruce White Cedar	Low Low Low Low	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable	Sapling Sapling Sapling Sapling	
No	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack	% Cover 5 15 20 5 50 50 5 vland Ceda	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole	DBI 5 8 7 6 10 7	1 Age	Sub-Car Re Pap Bal Blac Northern 26.0	hopy Species d Maple ber Birch sam Fir k Spruce White Cedar	Low Low Low Medium	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable	Sapling Sapling Sapling Sapling	
No	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low	% Cover 5 15 20 5 50 50 5 vland Ceda	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole	DBI 5 8 7 6 10 7	1 Age 158	Sub-Car Rea Pap Bal Blac Northern 26.0 Sub-Car	hopy Species d Maple ber Birch isam Fir k Spruce White Cedar 83	Low Low Low Medium	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A	Sapling Sapling Sapling Sapling Sapling	
Nc 35	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species	% Cover 5 15 20 5 50 5 vland Ceda % Cover	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole ar Sa Size Class	DBH 5 8 7 6 10 7 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 Age 158	Sub-Car Rea Pap Bal Blac Northern 26.0 Sub-Car	hopy Species d Maple ber Birch isam Fir k Spruce White Cedar 83 hopy Species	Low Low Low Medium 111-140 Density	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Sapling Sapling Sapling Sapling	
Nc 35	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species Black Spruce	% Cover 5 15 20 5 50 5 vland Ceda % Cover 3	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole ar Sa Size Class Sapling	DBH 5 8 7 6 10 7 end belling DBH 3	1 Age 158 Medium	Sub-Car Rea Pap Bal Blac Northern 26.0 Sub-Car	hopy Species d Maple ber Birch isam Fir k Spruce White Cedar 83 hopy Species	Low Low Low Medium 111-140 Density	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Sapling Sapling Sapling Sapling	
Nc 35	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species Black Spruce orthern White Cedar	S 5 15 20 5 50 5 Vand Ceda % Cover 3 90	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole Pole Sapling Sapling/Pole	DBH 5 8 7 6 10 7 0 10 7 0 10 3 4	1 Age 158 Medium	Sub-Car Rea Pap Bal Blac Northern 26.0 Sub-Car	hopy Species d Maple ber Birch isam Fir k Spruce White Cedar 83 hopy Species	Low Low Low Medium 111-140 Density	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Sapling Sapling Sapling Sapling	
Nc 35	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species Black Spruce orthern White Cedar Tamarack	% Cover 5 15 20 5 50 5 vland Ceda % Cover 3 90 4 3	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole Pole Sapling Sapling/Pole Sapling/Pole Sapling	DBH 5 8 7 6 10 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 Age 158 Medium	Sub-Car Rea Pap Bal Blac Northern 26.0 Sub-Car	hopy Species d Maple ber Birch isam Fir k Spruce White Cedar 83 hopy Species	Low Low Low Medium 111-140 Density	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height	Sapling Sapling Sapling Sapling Sapling	Open grown cedar with open wet areas with scattered black spruce.
Nc 35	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species Black Spruce orthern White Cedar Tamarack Black Ash 6120 - Low Canopy Species	% Cover 5 15 20 5 50 50 50 50 60 70 3 90 4 3 vland Ceda	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole Pole Sapling Sapling/Pole Sapling/Pole Sapling	DBł 5 8 7 6 10 7 8 9 9 9 9 9 9 9 10 7 10 7 9 9 10 7 10 7 10 7 9 10 11 11 12 13 14 13 14 15 15 16 17 17 18 17 18 17 17 17 18 18 19 19 10 10 <td>Age 158 158 Medium Age 83</td> <td>Sub-Car Re Pap Bal Blac Northern 26.0 Sub-Car Ta</td> <td>hopy Species d Maple ber Birch sam Fir k Spruce White Cedar 83 hopy Species g Alder</td> <td>Low Low Low Medium</td> <td>10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height 5 - 10 feet</td> <td>Sapling Sapling Sapling Sapling Sapling</td> <td></td>	Age 158 158 Medium Age 83	Sub-Car Re Pap Bal Blac Northern 26.0 Sub-Car Ta	hopy Species d Maple ber Birch sam Fir k Spruce White Cedar 83 hopy Species g Alder	Low Low Low Medium	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling	
35 No 36	Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce orthern White Cedar Tamarack 6120 - Low Canopy Species Black Spruce orthern White Cedar Tamarack Black Ash 6120 - Low	% Cover 5 15 20 5 50 50 50 50 60 70 3 90 4 3 vland Ceda	Size Class Pole/Sapling Pole/Sapling Pole Pole Log/Pole Pole Sapling Sapling/Pole Sapling/Pole Sapling	DBł 5 8 7 6 10 7 8 9 9 9 9 9 9 9 10 7 10 7 9 9 10 7 10 7 10 7 9 10 11 11 12 13 14 13 14 15 15 16 17 17 18 17 18 17 17 17 18 18 19 19 10 10 <td>Age 158 Medium Age 83 9 Poor</td> <td>Sub-Car Re Pap Bal Blac Northern 26.0 Sub-Car Ta</td> <td>hopy Species d Maple ber Birch sam Fir k Spruce White Cedar 83 hopy Species g Alder</td> <td>Low Low Low Medium</td> <td>10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height 5 - 10 feet</td> <td>Sapling Sapling Sapling Sapling Sapling</td> <td></td>	Age 158 Medium Age 83 9 Poor	Sub-Car Re Pap Bal Blac Northern 26.0 Sub-Car Ta	hopy Species d Maple ber Birch sam Fir k Spruce White Cedar 83 hopy Species g Alder	Low Low Low Medium	10 - 20 feet 10 - 20 feet 5 - 10 feet Variable Variable N/A Avg. Height 5 - 10 feet	Sapling Sapling Sapling Sapling Sapling	

Report 7 – Stands



	DEPARTMENT	NATURAL PROVINCIAL
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Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
37	310 - Herbac	eous Open	land	Nonsto	ocked	5.4		Unspecified	No		Power Line
38	42320 - Up	land Spruc	e l	Poletimb	er Well	17.6	81	141-170	N/A		Spruce stand with some cedar and white pine. Beaver activity along the
	Canopy Species	% Cover	Size Class	DBH	Age						northern edge. Stand is accessible from the highway but there are wet areas within the stand. Stand was part of Ash Overhaul (42-001-17) and
	Paper Birch	3	Pole	5							was never cut.
(Quaking Aspen	3	Pole	8							Chand work of the DM/C and uses drawned this entry and some user
	Balsam Fir	3	Pole	7							Stand part of the DWC and was dropped this entry and acres were moved to another Compartment in the DWC to be harvested.
	Black Spruce	75	Pole	7	81						
Nor	thern White Cedar	4	Pole/Log	9							
	Tamarack	12	Pole	8							
39	6120 - Lov	vland Ceda	r i	Poletimb	er Well	14.6	118	141-170	N/A		Cedar stand with some hardwoods mixed in. Access from the south.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	
	Paper Birch	10	Pole	9		Ba	lsam Fir	Medium	5 - 10 feet	Sapling	
Nor	thern White Cedar	80	Pole	8	118			1			-
	Red Maple	10	Pole	8							
40	6120 - Lov	vland Ceda	r i	Poletimb	er Well	12.1	135	141-170	N/A		Healthy thick understory with cedar and spruce overstory.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	
(Quaking Aspen	3	Pole/Log	8		Pap	oer Birch	Low	5 - 10 feet	Sapling	
	Black Spruce	7	Pole/Sapling	g 6		Quak	ing Aspen	Low	5 - 10 feet	Sapling	
Nor	thern White Cedar	86	Pole/Sapling	g 7	135	Ba	lsam Fir	Medium	Variable	Sapling	
	Tamarack	4	Pole	7		Blac	k Spruce	Low	5 - 10 feet	Sapling	
						Northern	White Ceda	ar Low	< 5 feet	Sapling	
						Та	marack	Low	5 - 10 feet	Sapling	
41	122 - Road	I/Parking Lo	ot	Nonsto	ocked	8.3		Unspecified	No		Highway M-28
42	6122 - Bl	ack Spruce	F	Poletimb	er Well	12.4	84	111-140	N/A		Long skinny ridge of black spruce with cedar and tamarack. Access off
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	of m-28.
	Black Spruce	60	Pole	7	84	Northern	White Ceda	ar Medium	Variable	Sapling	Stand part of the DWC and was dropped this entry and acres were
Nor	thern White Cedar	7	Pole	5							moved to another Compartment in the DWC to be harvested.
	Tamarack	33	Pole/Log	9							
43	6122 - Bl	ack Spruce	ŀ	Poletimb	er Well	12.9	87	111-140	N/A		Small diameter spruce stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	
	Blook Comuse	80	Pole/Sapling		87	Blac	k Spruce	Low	5 - 10 feet	Sapling	
	Black Spruce	00		-							
	thern White Cedar	5	Pole/Sapling			Northern	White Ceda	ar Medium	< 5 feet	Sapling	

Report 7 – Stands



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
44	629 - Mixed nor	n-forested w	vetland	Nonsto	cked	184.5	ι	Jnspecified	No		
45	6120 - Lov	wland Ceda	r	Sapling	Poor	4.6	35	1-50	N/A		Small cedar growing in open marsh with scattered water.
(Canopy Species	% Cover	Size Class	DBH	Age						
	Black Spruce	3	Sapling	2							
Nort	hern White Cedar	94	Sapling	1	35						
	Tamarack	3	Sapling	2							
46	6120 - Lov	wland Ceda	r	Sapling	Poor	51.1	40	1-50	N/A		Small diameter trees in open low wet marshland. Areas of open water as
(Canopy Species	% Cover	Size Class	DBH	Age						well.
ſ	Black Spruce	5	Sapling/Pole	2							
Nort	hern White Cedar	83	Sapling	1	40						
	Tamarack	12	Sapling/Pole	4							
47	6122 - Bl	ack Spruce	Po	letimbei	Mediun	n 15.7	85	81-110	N/A		Small diameter spruce stand.
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	B Density	Avg. Height	Size	
	Black Spruce	55	Pole	5	85	Blac	ck Spruce	Low	< 5 feet	Sapling	
Nort	hern White Cedar	15	Pole	5		Northerr	n White Cedar	High	5 - 10 feet	Sapling	
	The second secon										
	Tamarack	30	Pole	6							
48	6120 - Lov	wland Ceda	r Po	letimber	Mediun		167	111-140	N/A		Old stand some deteriorating timber throughout it. Cedar mainly. Old ice
	6120 - Lov Canopy Species	wland Ceda % Cover	r Po Size Class	letimber DBH	Mediun Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	Old stand some deteriorating timber throughout it. Cedar mainly. Old ice road runs the length of the stand. Some water and drains scattered within the stand.
	6120 - Lov Canopy Species Paper Birch	wland Ceda % Cover 7	r Po Size Class Pole/Sapling	Detimber DBH		Sub-Ca Ba	nopy Species	B Density Medium	Avg. Height Variable	Sapling	road runs the length of the stand. Some water and drains scattered within
(6120 - Lov Canopy Species Paper Birch Balsam Fir	wland Ceda % Cover 7 12	r Po Size Class Pole/Sapling Sapling/Pole	DBH 6 4	Age	Sub-Ca Ba Northerr	nopy Species Ilsam Fir White Cedar	B Density Medium Low	Avg. Height Variable < 5 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
(6120 - Low Canopy Species Paper Birch Balsam Fir hern White Cedar	wland Ceda % Cover 7 12 60	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log	Detimber DBH 6 4 9 8	Age 167	Sub-Ca Ba Northerr	nopy Species	B Density Medium	Avg. Height Variable	Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
(6120 - Lov Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack	wland Ceda % Cover 7 12 60 12	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole	Detimber DBH 6 4 9 8 12	Age	Sub-Ca Ba Northerr	nopy Species Ilsam Fir White Cedar	B Density Medium Low	Avg. Height Variable < 5 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
(6120 - Low Canopy Species Paper Birch Balsam Fir hern White Cedar	wland Ceda % Cover 7 12 60	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log	Detimber DBH 6 4 9 8 12	Age 167	Sub-Ca Ba Northerr	nopy Species Ilsam Fir White Cedar	B Density Medium Low	Avg. Height Variable < 5 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
(6120 - Low Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash	wland Ceda % Cover 7 12 60 12	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole	Detimber DBH 6 4 9 8 12 4	Age 167 104	Sub-Ca Ba Northerr	nopy Species Ilsam Fir White Cedar	B Density Medium Low	Avg. Height Variable < 5 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
Nortl 51	6120 - Low Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash	wland Ceda % Cover 7 12 60 12 9 wland Ceda	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole	Detimber DBH 6 4 9 8 12 4 9	Age 167 104	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir In White Cedar ag Alder	B Density Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
Nortl	6120 - Lov Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov	wland Ceda % Cover 7 12 60 12 9 wland Ceda	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole r Po	DBH 0 0 12 12 12 12 12 12 12 12 12 12 12 12 12	Age 167 104	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir In White Cedar ag Alder	B Density Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
0 Norti	6120 - Lov Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov Canopy Species	wland Ceda % Cover 7 12 60 12 9 wland Ceda % Cover	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole r Po Size Class	DBH 6 4 9 8 12 4 9	Age 167 104	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir In White Cedar ag Alder	B Density Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
Norti	6120 - Lov Canopy Species Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov Canopy Species Black Spruce	wland Ceda % Cover 7 12 60 12 9 wland Ceda % Cover 30	r Po Size Class Pole/Sapling Sapling/Pole Dole/Sap/Log Log/Pole Sapling/Pole r Po Size Class Pole/Sapling	DBH 6 4 8 12 4 9 9 8 12 4 9 9 8 12 4 9 9 8 12 4 9 9 8 12 4 9 9 8 12 12 12 12 12 12 12 12 12 12 12 12 12	Age 167 104 Medium Age	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir In White Cedar ag Alder	B Density Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
0 Norti	6120 - Lov Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov Canopy Species Black Spruce hern White Cedar Tamarack	wland Ceda % Cover 7 12 60 12 9 wland Ceda % Cover 30 50	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole r Po Size Class Pole/Sapling Pole Pole	DBH 6 4 9 8 12 4 9	Age 167 104 Medium Age 50	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir In White Cedar ag Alder	B Density Medium Low Medium	Avg. Height Variable < 5 feet 5 - 10 feet	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
51 0 53	6120 - Lov Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov Canopy Species Black Spruce hern White Cedar Tamarack	wland Ceda % Cover 7 12 60 12 9 wland Ceda % Cover 30 50 20 wland Ceda	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole r Po Size Class Pole/Sapling Pole Pole	Detimber DBH 6 4 9 8 12 4 12 4 Detimber DBH 6 6 6 6 6 5 apling	Age 167 104 Medium Age 50	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir n White Cedar ag Alder 50	 Density Medium Low Medium 111-140 	Avg. Height Variable < 5 feet 5 - 10 feet N/A	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.
51 0 53 0	6120 - Lov Paper Birch Balsam Fir hern White Cedar Tamarack Black Ash 6120 - Lov Canopy Species Black Spruce hern White Cedar Tamarack 6120 - Lov	wland Ceda % Cover 7 12 60 12 9 wland Ceda % Cover 30 50 20 wland Ceda	r Po Size Class Pole/Sapling Sapling/Pole Pole/Sap/Log Log/Pole Sapling/Pole r Po Size Class Pole/Sapling Pole Pole Pole	Detimber DBH 6 4 9 8 12 4 12 4 Detimber DBH 6 6 6 6 6 5 apling	Age 167 104 Medium Age 50 Poor	Sub-Ca Ba Northerr Ta	nopy Species Isam Fir n White Cedar ag Alder 50	 Density Medium Low Medium 111-140 	Avg. Height Variable < 5 feet 5 - 10 feet N/A	Sapling Sapling	road runs the length of the stand. Some water and drains scattered within the stand.

Report 7 – Stands

Compartment: 131 Year of Entry: 2023 DNR DNR

Stand	Level 4 Co	over Type	S	Size De	ensity	Acres	Stand Age	BA Range	Managed S	lite	General Comments
55	6124 - Lowla	and Spruce	Fir Po	oletimt	er Well	108.7	98	111-140	N/A		Spruce stand with mixed cedar, fir, tamarack, birch, and aspen
C	anopy Species	% Cover	Size Class	DBH	Age						throughout. Stand in the DWC, could be accessed from the east throughout stand 4. Some low wet areas closer to the west side of the stand.
	Paper Birch	3	Pole	7							stand 4. Some low wet aleas closer to the west side of the stand.
Q	uaking Aspen	3	Pole/Log	9							
	Balsam Fir	22	Pole/Sapling	6							
E	Black Spruce	30	Pole/Log/Sap	7	98						
North	nern White Cedar	22	Pole/Log/Sap	7							
	Tamarack	20	Pole/Log	9							
56	4113 - R.M	aple, Conif	er Pole	etimbe	r Medium	2.8	110	81-110	N/A		Extension of the stand from C133.
c	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Maple	60	Pole/Log	9	110		d Maple	Low	10 - 20 feet	Sapling	
	Basswood	10	XLog/Log	20		Ba	lsam Fir	Low	10 - 20 feet	Sapling	
	Paper Birch	10	Pole/Log	9							1
	Balsam Fir	3	Pole	5							
V	White Spruce	4	Pole/Log	8							
North	nern White Cedar	10	Log/Pole	12							
	White Pine	3	Log/XLog	18							
57	6122 - Bl	ack Spruce	Po	oletimb	er Well	7.2	95	111-140	N/A		Decent spruce within the stand with some cedar. Access would be fror
C	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	the west and the old grade would need to be fixed. Some low areas wit water.
	Red Maple	3	Pole	9		Ba	lsam Fir	Medium	Variable	Sapling	
	Paper Birch	3	Pole/Log	9							Stand part of the DWC and was held this entry and the acres moved to
Q	uaking Aspen	7	Log/Pole	12							another compartment in the DWC to be treated. Stand was setup as Wishful Thinking #42-006-13 and was never cut.
E	Black Spruce	70	Pole/Log	8	95						
North	nern White Cedar	12	Pole	7							
	White Pine	5	Log/Pole	14							
58	500 -	Water		Nonsto	ocked	17.3		Unspecified	No		
59	6118 - Lowland De	eciduous wi	th Cedar Po	oletimb	er Poor	13.8	55	51-80	N/A		
C	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Maple	25	Sapling/Pole	4		Ba	lsam Fir	Medium	5 - 10 feet	Sapling	
	Paper Birch	45	Pole/Sapling	5	55	Northern	White Cedar	Low	< 5 feet	Sapling	
	Balsam Fir	3	Sapling/Pole	3		Та	g Alder	High	5 - 10 feet	Tall Shrub	
NI (1	nern White Cedar	27	Pole/Sap/Log	6				1			

Report 7 – Stands



DNR

tand	Level 4 Co	over Type	Size Density			s Stand Age	BA Range	Managed S	lite	General Comments	
61	6120 - Lov	wland Ced	ar S	Saplin	g Well	8.9	60	141-170	N/A		
	Canopy Species	% Cover	Size Class	DB	H Age	1					
	Paper Birch	3	Sapling/Pole	4							
	Balsam Fir	3	Sapling	3							
	Black Spruce	4	Sapling	4							
Nort	thern White Cedar	90	Sapling/Pole	4	60						
62	6120 - Lov	wland Ced	ar Sa	awtimt	oer We	ell 35.3	170	141-170	N/A		Low wet ground with large cedar.
(Canopy Species	% Cover	Size Class	DBł	H Age	Sub-C	anopy Specie	s Density	Avg. Height	Size	
	Paper Birch	30	Pole/Sapling	5		I	Balsam Fir	Medium	Variable	Sapling	
Nort	thern White Cedar	67	Log/Pole	11	170	Northe	ern White Ceda	r Low	Variable	Sapling	
	Black Ash	3	Pole	6							-
63	6120 - Lov	wland Ced	ar Pole	etimbe	r Medi	um 5.6	180	111-140	N/A		Nice stand of cedar, creek running along the eastern side of the stand.
	Canopy Species	% Cover	Size Class	DBI	- Age	Sub (anopy Specie	o Donoity	Avg. Height	Size	
(callopy species	/* *****	5126 01855		i Age	Sub-C	anopy Specie	s Density	/ a gi noigine		
	Black Spruce	10	Pole/Sapling	7	I Aye		Tag Alder	Low	5 - 10 feet	Tall Shrub	
					180					Tall Shrub	
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla	10 85 5 and Decidu	Pole/Sapling Pole/Log/Sap Pole/Log	7 9 9						Tall Shrub	More of an upland stand with lowland species scattered throughout. Ha
Nort 65	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla	10 85 5 and Decidu onifer	Pole/Sapling Pole/Log/Sap Pole/Log	7 9 9	180 Der We	ell 7.2	Tag Alder 85	Low 111-140	5 - 10 feet N/A	Tall Shrub	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though the stand.
Nort 65	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla	10 85 5 and Decidu onifer	Pole/Sapling Pole/Log/Sap Pole/Log	7 9 9	180	ell 7.2	Tag Alder	Low 111-140	5 - 10 feet	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort 65	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Co Canopy Species	10 85 5 and Decidu onifer % Cover	Pole/Sapling Pole/Log/Sap Pole/Log Jous with Po	7 9 9 Diletimit	180 Der We	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height		More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort 65	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Co Canopy Species Red Maple	10 85 5 and Decidu onifer % Cover 27	Pole/Sapling Pole/Log/Sap Pole/Log uous with Po Size Class Pole/Log/Sap	7 9 9 bletimt DBI 9	180 Der We	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch	10 85 5 and Deciduonifer % Cover 27 47	Pole/Sapling Pole/Log/Sap Pole/Log uous with Po Size Class Pole/Log/Sap Pole/Sapling	7 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 7	180 Der We	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir	10 85 5 and Deciduonifer % Cover 27 47 3	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Log/Sap Pole/Log/Sap Pole/Sapling Pole/Sapling	7 9 9 bletimb 0 <td>180 Der We</td> <td>ell 7.2</td> <td>Tag Alder 85 Canopy Specie</td> <td>Low 111-140 s Density</td> <td>5 - 10 feet N/A Avg. Height</td> <td>Size</td> <td>More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though</td>	180 Der We	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce	10 85 5 and Deciduonifer % Cover 27 47 3 3	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	7 9 9 9 0letimb DBI 9 7 6 7	180 Der We	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar	10 85 5 and Deciduonifer % Cover 27 47 3 3 3 3 3	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	7 9 9 9 0 0 0 0 7 6 7 5 18	180 Der We 1 Age 85	ell 7.2	Tag Alder 85 Canopy Specie	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Ha some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine	10 85 5 and Deciduonifer 27 27 47 3 3 7 10	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Log/Sap Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sap/Log Log/XLog/Pole	7 9 9 bletiml 9 7 6 7 5 18 14	180 Der We 1 Age 85	Sub-C	Tag Alder 85 Canopy Specie Balsam Fir	Low 111-140 s Density	5 - 10 feet N/A Avg. Height	Size	More of an upland stand with lowland species scattered throughout. Has some decent maple and birch in the stand. Old ice road running though
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine Hemlock	10 85 5 and Deciduonifer % Cover 27 47 3 3 7 10	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Log/Sap Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sap/Log Log/XLog/Pole	7 9 9 0 0 0 0 0 7 6 7 5 5 18 14	180	Sub-C	Tag Alder 85 Canopy Specie Balsam Fir	Low 111-140 s Density Medium 111-140	5 - 10 feet N/A Avg. Height < 5 feet	Size Sapling Size	More of an upland stand with lowland species scattered throughout. H some decent maple and birch in the stand. Old ice road running thoug the stand.
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine Hemlock 6132 - Mixed Lowla	10 85 5 and Deciduonifer % Cover 27 47 3 3 7 10	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling with Cedar	7 9 9 0 0 0 0 0 7 6 7 5 5 18 14	180 Der We 85 85	ell 7.2 Sub-C	Tag Alder 85 Canopy Specie Balsam Fir 85	Low 111-140 s Density Medium 111-140	5 - 10 feet N/A Avg. Height < 5 feet	Size Sapling	More of an upland stand with lowland species scattered throughout. H some decent maple and birch in the stand. Old ice road running thoug the stand.
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine Hemlock 6132 - Mixed Lowla Canopy Species	10 85 5 and Deciduonifer % Cover 27 47 3 3 7 10	Pole/Sapling Pole/Log/Sap Jous with Pole/Log Size Class Pole/Log/Sap Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Log/XLog Log/XLog Log/XLog Size Class	7 9 9 0 0 0 0 0 0 7 6 7 5 18 14 14 0 0 8	180 Der We 85 85	II 7.2 Sub-C	Tag Alder 85 Canopy Specie Balsam Fir 85 85 Canopy Specie	Low 111-140 s Density Medium 111-140 s Density	5 - 10 feet N/A Avg. Height < 5 feet N/A Avg. Height	Size Sapling Size	More of an upland stand with lowland species scattered throughout. H some decent maple and birch in the stand. Old ice road running thoug the stand.
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine Hemlock 6132 - Mixed Lowla Canopy Species Red Maple	10 85 5 and Deciduonifer % Cover 27 47 3 3 7 10 and Forest % Cover 13	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Vole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	7 9 9 0letimt 9 7 6 7 5 18 14 0letimt DBI 7	180 Der We 85 85	II 7.2 Sub-C	Tag Alder 85 Canopy Specie Balsam Fir 85 Canopy Specie 85 Balsam Fir	Low 111-140 s Density Medium 111-140 s Density Low	5 - 10 feet N/A Avg. Height < 5 feet N/A Avg. Height < 5 feet	Size Sapling Size Sapling	More of an upland stand with lowland species scattered throughout. H some decent maple and birch in the stand. Old ice road running thoug the stand.
Nort	Black Spruce thern White Cedar Tamarack 4191 - Mixed Upla Cc Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine Hemlock 6132 - Mixed Lowla Canopy Species Red Maple Paper Birch	10 85 5 and Deciduonifer % Cover 27 47 3 3 3 7 10 and Forest % Cover 13 10	Pole/Sapling Pole/Log/Sap Pole/Log Pole/Log Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Cog/XLog Log/XLog/Pole with Cedar Pole Size Class Pole/Sapling Pole/Sapling	7 9 9 9 0etima 9 7 6 7 5 18 14 DBH 7 7 7 7 7 7 7 7	180 Der We 85 85	II 7.2 Sub-C	Tag Alder 85 Canopy Specie Balsam Fir 85 Canopy Specie 85 Balsam Fir	Low 111-140 s Density Medium 111-140 s Density Low	5 - 10 feet N/A Avg. Height < 5 feet N/A Avg. Height < 5 feet	Size Sapling Size Sapling	More of an upland stand with lowland species scattered throughout. H some decent maple and birch in the stand. Old ice road running thoug the stand.

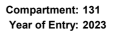
Report 7 – Stands

Compartment: 131 Year of Entry: 2023

DNR GG

tand	Level 4 Co	over Type	5	Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
68	6120 - Lov	vland Ceda	ır	Sapling	Well	219.2	60	111-140	N/A		Smaller cedar and fir throughout the stand. South end has some large
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	trees in it.
	Balsam Fir	49	Sapling/Pole	3		Та	ag Alder	High	5 - 10 feet	Tall Shrub	
Nor	thern White Cedar	51	Sapling/Pole	5	60						
69	42330 -	Upland Fir	Pol	etimber	Medium	n 6.0	45	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Red Maple	17	Log/Pole	11							
(Quaking Aspen	3	Pole	6							
	Balsam Fir	80	Pole/Sapling	5	45						
71	6120 - Lov	vland Ceda	ar Pol	etimber	Medium	n 102.6	110	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Paper Birch	5	Pole/Sapling	6							
Nor	thern White Cedar	95	Pole/Sap/Log	6	110						
72	6120 - Lov	vland Ceda	ar P	oletimb	er Well	25.2	60	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	5	Pole/Sapling	5		Ba	lsam Fir	Low	5 - 10 feet	Sapling	
Nor	thern White Cedar	80	Pole/Sapling	5	60						
	Black Spruce	15	Pole	6							
74	6129 - Mixed Conife	erous Lowla	and Forest Pol	etimber	Medium	n 38.7	60	51-80	N/A		Sparse open stand bordering a large lowland shrub complex. Trees ar
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	small and stunted.
	Black Spruce	25	Pole/Sapling	4		Та	ag Alder	High	< 5 feet	Tall Shrub	
Nor	thern White Cedar	35	Sapling/Pole	3							-
	Tamarack	40	Pole/Sapling	5	60						
75	629 - Mixed non	-forested v	vetland	Nonsto	cked	162.8	L	Inspecified	No		
77	6112 - Lov	land Aspe	n Pol	etimber	Medium	n 18.4	55	51-80	N/A		Small stand with open areas with a lot of low wet ground.
	Canopy Species	% Cover	Size Class	DBH	Age						
(Quaking Aspen	97	Pole/Sapling	5	55						
	Black Spruce	3	Pole	5	40						
78	629 - Mixed non	foractad	otland	Nonsto	مادمط	2.1		Inspecified	No		

Report 7 – Stands



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Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
79	6124 - Lowla	and Spruce	Fir Pole	etimber	Medium	5.1	120	81-110	N/A		Stand was prescribed last entry to cut for wildlife and was never
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	completed. Access is to difficult to harvest and adjacent to the river.
(Quaking Aspen	20	Pole/Log	8		Quak	ing Aspen	Medium	5 - 10 feet	Sapling	
	White Spruce	25	Log/Pole	14		Ba	Isam Fir	Low	Variable	Sapling	
	Black Spruce	45	Pole/Log	8	120	Blac	k Spruce	Low	< 5 feet	Sapling	
Nor	thern White Cedar	10	Pole	8							
80	6120 - Lov	wland Ceda	r Pole	etimber	Medium	11.6	120	111-140	N/A		Cedar stand with spruce and birch. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	
	Paper Birch	15	Sapling/Pole	3		Ba	lsam Fir	Medium	Variable	Sapling	
Nor	thern White Cedar	70	Pole/Log/Sap	8	120	Northerr	White Cedar	Low	< 5 feet	Sapling	
	Black Spruce	15	Pole	6	88						
81	6120 - Lov	wland Ceda	r Po	oletimb	er Well	33.0	102	141-170	N/A		Cedar with spruce and some decent white pine in the stand. Access difficult. Part of the DWC.
	Canopy Species	% Cover	Size Class		Age						
	Paper Birch	30	Pole/Sapling	5							
	Black Spruce	3	Pole	8							
	thern White Cedar	60	Dala/Cam/Lam	0	400						
Nor			Pole/Sap/Log	6	102						
Nor	White Pine	7	Log/Pole	12	102						
		7	Log/Pole	12		21.2	89	141-170	N/A		Decent stand of timber, some cedar but could operate within the stand
83	White Pine	7 erous Lowla	Log/Pole	12 pletimb		21.2	89	141-170	N/A		removing other species. Access would be best from the south off of
83	White Pine 6129 - Mixed Conife	7 erous Lowla	Log/Pole	12 pletimb	er Well	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas.
83	White Pine 6129 - Mixed Conife Canopy Species	7 erous Lowla % Cover	Log/Pole and Forest Po Size Class	12 oletimbo DBH	er Well	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83	White Pine 6129 - Mixed Conife Canopy Species Red Maple	7 erous Lowla % Cover 12	Log/Pole and Forest Po Size Class Pole/Sap/Log	12 oletimbe DBH 6	er Well	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas.
83	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch	7 erous Lowla % Cover 12 7	Log/Pole and Forest Po Size Class Pole/Sap/Log Pole	12 Detimber DBH 6 6	er Well	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir	7 erous Lowla % Cover 12 7 5	Log/Pole and Forest Pole Size Class Pole/Sap/Log Pole Sapling/Pole	12 Detimber DBH 6 6 3	er Well Age	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce	7 erous Lowla Cover 12 7 5 32	Log/Pole and Forest Pole Size Class Pole/Sap/Log Pole Sapling/Pole Pole/Sapling	12 Detimber 0BH 6 6 3 9	er Well Age	21.2	89	141-170	N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
B3 Nor	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine	7 erous Lowla Cover 12 7 5 32 29	Log/Pole and Forest Pole/Sap/Log Pole/Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole	12 Deletimber DBH 6 6 3 9 5	er Well Age 89	21.2	89 55	141-170 111-140	N/A N/A		removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83 Nor	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine	7 erous Lowla % Cover 12 7 5 32 29 15	Log/Pole and Forest Pole/Sap/Log Pole/Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole	12 DBH 6 6 3 9 5 13 Sapling	er Well Age 89			_			removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83 Nor	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low	7 erous Lowla % Cover 12 7 5 32 29 15	Log/Pole and Forest Pole/Sapling/Pole Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole	12 DBH 6 6 3 9 5 13 Sapling	er Well Age 89 Well			_			removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83 Nor 84	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species	7 erous Lowla % Cover 12 7 5 32 29 15 wland Ceda % Cover	Log/Pole and Forest Pole Size Class Pole/Sap/Log Pole Sapling/Pole Pole/Sapling Pole/Sapling Log/Pole r Size Class	12 DBH 0 0 0 0 0 0 0 0 0 0 0 0 0	er Well Age 89 Well			_			removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83 Nor 84	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Paper Birch	7 erous Lowla % Cover 12 7 5 32 29 15 wland Ceda % Cover 3	Log/Pole and Forest Pole/Sap/Log Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole r Size Class Sapling	12 DBH 6 6 3 9 5 13 Sapling DBH 3	er Well Age 89 Well Age			_			removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were
83 Nor 84	White Pine 6129 - Mixed Conife Canopy Species Red Maple Paper Birch Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Paper Birch thern White Cedar	7 erous Lowla 12 7 5 32 29 15 wland Ceda Cover 3 90 7	Log/Pole and Forest Pole Size Class Pole/Sap/Log Pole/Sapling Pole/Sapling Log/Pole r Size Class Sapling Sapling Log/XLog	12 Detimbe 0 6 6 3 9 5 13 Sapling DBH 3 1	er Well Age 89 Well Age 55		55	_			removing other species. Access would be best from the south off of Sage Truck Trail. NE corner has some lower wet areas. Stand part of the DWC and was dropped this entry and acres were

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Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age	3A Range	Managed S	Site	General Comments
87	6120 - Lov	wland Ced	ar Pole	etimbei	Medium	104.6	133	111-140	N/A		Low wet ground with cedar that is beginning to die out.
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	5	Pole	6		Та	ag Alder	High	5 - 10 feet	Tall Shrub	
Nor	thern White Cedar	90	Pole/Log/Sap	7	133						
	Tamarack	5	Pole	6							
88	6132 - Mixed Lowla	and Forest	with Cedar Sa	apling I	/ledium	9.8	105	81-110	N/A		
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	25	Log/Pole	11		Та	ag Alder	High	5 - 10 feet	Tall Shrub	
	Balsam Fir	20	Sapling	3							
Nor	thern White Cedar	30	Pole/Sapling	6	105						
	Black Ash	25	Sapling	4	45						
90	42350 - Upl	land Heml	ock Sa	awtimb	er Well	22.1	185	111-140	N/A		Hemlock stand with some white pine along a ridge. Could access from the south if ever harvested. Part of the DWC.
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the south if ever harvested. Part of the DWC.
	Yellow Birch	3	Log/Pole	11		Re	d Maple	Low	< 5 feet	Sapling	
						_		N/a altruna	Manda Inte	Sapling	
Nor	thern White Cedar	3	Pole	6		Ba	lsam Fir	Medium	Variable	Saping	
Nor	White Pine	3 37	Pole Log/Pole/XLog			Ba	Isam Fir	wedium	Variable	Saping	
Nort		-		14	185	Ba	Isam Fir	Wealum	Variable	Saping	
94	White Pine Hemlock 6129 - Mixed Conife	37 57 erous Low	Log/Pole/XLog Log/Pole/XLog and Forest	14 15 Sapling	Poor	48.4	Isam Fir 75	81-110	Variable N/A	Sapility	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species	37 57 erous Low % Cover	Log/Pole/XLog Log/Pole/XLog and Forest Size Class	14 15 Sapling DBH						Заршіў	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple	37 57 erous Low % Cover 3	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole	14 15 Sapling DBH 6	Poor					Заршіў	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir	37 57 erous Low % Cover 3 17	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling	14 15 Sapling DBH 6 2	Poor					Japing	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce	37 57 ero∪s Low % Cover 3 17 25	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling	14 15 Sapling DBH 6 2 1	Poor Age					Japing	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar	37 57 erous Low % Cover 3 17 25 30	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole	14 15 Sapling 0BH 6 2 1 3	Poor					Japing	
94	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine	37 57 erous Low % Cover 3 17 25 30 25	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole Log/XLog	14 15 Sapling DBH 6 2 1	Poor Age					Japing	
94 Nort	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Lov	37 57 erous Low % Cover 3 17 25 30 25 wland Ced	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole Log/XLog	14 15 Sapling 0BH 6 2 1 3 16 Sapling	Poor Age 75 Well					Japing	
94 Nort	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species	37 57 ero∪s Low % Cover 3 17 25 30 25 wland Ced % Cover	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole Log/XLog ar Size Class	14 15 Sapling 6 2 1 3 16 Sapling DBH	Poor Age 75	48.4	75	81-110	N/A	Japing	
94 Nort	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Black Spruce	37 57 erous Low 3 17 25 30 25 wland Ced % Cover 3	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole Log/XLog ar Size Class Sapling/Pole	14 15 Sapling 0BH 6 2 1 3 16 Sapling DBH 4	Poor Age 75 Well Age	48.4	75	81-110	N/A	Japing	
94 Nort	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species	37 57 ero∪s Low % Cover 3 17 25 30 25 wland Ced % Cover	Log/Pole/XLog Log/Pole/XLog and Forest Size Class Pole Sapling Sapling Sapling/Pole Log/XLog ar Size Class	14 15 Sapling 6 2 1 3 16 Sapling DBH	Poor Age 75 Well	48.4	75	81-110	N/A	Japing	
94 Norf	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Black Spruce thern White Cedar	37 57 erous Low 3 17 25 30 25 wland Ced % Cover 3	Log/Pole/XLog Log/Pole/XLog Size Class Pole Sapling Sapling/Pole Log/XLog ar Size Class Sapling/Pole Sapling/Pole Sapling/Pole	14 15 Sapling 0BH 6 2 1 3 16 Sapling DBH 4	Poor Age 75 Well Age 50	48.4	75	81-110	N/A	Japing	
94 Norr 95 Norr	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Black Spruce thern White Cedar 622 - Low	37 57 erous Low % Cover 3 17 25 30 25 wland Ced % Cover 3 97 vland Shru ack Spruc	Log/Pole/XLog Log/Pole/XLog Size Class Pole Sapling Sapling Sapling/Pole Log/XLog ar Size Class Sapling/Pole Sapling b	14 15 Sapling DBH 6 2 1 3 16 Sapling DBH 4 4 4 4 Sapling	Poor Age 75 Well Age 50 ccked	48.4	75	81-110	N/A N/A	Japing	
94 Nort 95 96 97	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Black Spruce thern White Cedar 622 - Low	37 57 erous Low % Cover 3 17 25 30 25 wland Ced % Cover 3 97 vland Shru ack Spruc	Log/Pole/XLog Log/Pole/XLog Size Class Pole Sapling Sapling/Pole Log/XLog ar Size Class Sapling/Pole Sapling/Pole Sapling/Pole b	14 15 Sapling DBH 6 2 1 3 16 Sapling DBH 4 4 4 4 Sapling	Poor Age 75 Well Age 50	48.4 14.8 4.2 8.6	75 50	81-110 81-110 Jnspecified 111-140	N/A N/A No	Saping	Black spruce with some white pine scattered throughout. Access is fro
94 Norri 95 96 97	White Pine Hemlock 6129 - Mixed Conife Canopy Species Red Maple Balsam Fir Black Spruce thern White Cedar White Pine 6120 - Low Canopy Species Black Spruce thern White Cedar 622 - Low	37 57 erous Low % Cover 3 17 25 30 25 wland Ced % Cover 3 97 vland Shru ack Spruc	Log/Pole/XLog Log/Pole/XLog Size Class Pole Sapling Sapling Sapling/Pole Log/XLog ar Size Class Sapling/Pole Sapling b	14 15 Sapling DBH 6 2 1 3 16 Sapling DBH 4 4 4 4 Sapling	Poor Age 75 Well Age 50 ccked	48.4 14.8 4.2 8.6 Sub-Ca	75 50	81-110 81-110 Jnspecified 111-140	N/A N/A No		

Report 7 – Stands

Compartment: 131 Year of Entry: 2023

DNR DNR

Stand	Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
98	6122 - Bl	lack Spruce	e Po	oletimb	er Well	43.1	83	111-140	N/A		Nice stand of black spruce.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand part of the DWC and was dropped this entry and acres were
	Quaking Aspen	7	Pole	9		Blac	k Spruce	Low	Variable	Sapling	moved to another Compartment in the DWC to be harvested.
	Black Spruce	93	Pole/Sap/Log	9	83			I			-
99	6120 - Lov	wland Ceda	ar Po	oletimb	er Poor	42.5	113	81-110	N/A		Cedar stand with some pine. Access is difficult with low wet ground
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
No	orthern White Cedar	85	Pole/Sapling	7	113	Та	ig Alder	High	5 - 10 feet	Tall Shrub	
	Tamarack	12	Pole	7							
	White Pine	3	Pole	8							
100	42200 - Natu	ural White F	Pine Po		er Poor	4.4	84	1-50	N/A		Nice pocket of white pine.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	100	Pole/Sap/Log	7	84	Re	d Maple	Low	< 5 feet	Sapling	
						Pap	per Birch	Low	< 5 feet	Sapling	
						-				O	
						Ba	Isam Fir	Medium	< 5 feet	Sapling	
101	6120 - Lov	wland Ceda	ır Sa	apling I	Medium		Isam Fir 68	Medium 81-110	< 5 feet	Sapling	
101	6120 - Lov Canopy Species		nr Sa Size Class		Medium	23.0		81-110		Sapling]
101						23.0 Sub-Ca	68	81-110	N/A		
101	Canopy Species	% Cover	Size Class	DBH		23.0 Sub-Ca Ba	68 nopy Species	81-110 Density	N/A Avg. Height	Size	
	Canopy Species Paper Birch	% Cover 7	Size Class Sapling/Pole	DB +		23.0 Sub-Ca Ba Blac	68 nopy Species Isam Fir	81-110 Density Low	N/A Avg. Height < 5 feet	Size Sapling	
	Canopy Species Paper Birch Black Spruce	% Cover 7 3	Size Class Sapling/Pole Pole/Sapling	DBH 4 5	Age	23.0 Sub-Ca Ba Blac Northern	68 nopy Species Isam Fir k Spruce	81-110 Density Low Low	N/A Avg. Height < 5 feet < 5 feet	Size Sapling Sapling	
No	Canopy Species Paper Birch Black Spruce rthern White Cedar White Pine	% Cover 7 3 85	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4	68	23.0 Sub-Ca Ba Blac Northern	68 nopy Species Isam Fir Isk Spruce White Cedar Isg Alder	81-110 Density Low Low High	N/A Avg. Height < 5 feet < 5 feet < 5 feet	Sapling Sapling Sapling	
No 102	Canopy Species Paper Birch Black Spruce orthern White Cedar White Pine 622 - Low 4115 - Y.Birc	% Cover 7 3 85 5 wland Shrut	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4 8 Nonsto	Age 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23.0 Sub-Ca Ba Blac Northerm Ta 3.3 m 15.2	68 Isam Fir & Spruce White Cedar Ig Alder U 95	81-110 Density Low Low High Medium Jnspecified	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No N/A	Sapling Sapling Sapling	More upland stand with maple and hemlock birch and pine. Part of
No 102	Canopy Species Paper Birch Black Spruce Inthern White Cedar White Pine 622 - Low 4115 - Y.Birc Canopy Species	% Cover 7 3 85 5 wland Shrut ch, Hemlock % Cover	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4 8 Nonsto	68 68 000000000000000000000000000000000	23.0 Sub-Ca Ba Blac Northerm Ta 3.3 m 15.2	68 Isam Fir Isam Fir White Cedar Ing Alder	81-110 Density Low Low High Medium Jnspecified	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No	Size Sapling Sapling Sapling Tall Shrub	1
No 102	Canopy Species Paper Birch Black Spruce rthern White Cedar White Pine 622 - Low 4115 - Y.Birc Canopy Species Red Maple	% Cover 7 3 85 5 wland Shruk 3 ch, Hemlock % Cover 70 70	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4 8 Nonsto	Age 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23.0 Sub-Ca Blac Northern Ta 3.3 m 15.2 Sub-Ca Re	68 nopy Species Isam Fir K Spruce White Cedar Ig Alder U 95 nopy Species d Maple	81-110 Density Low Low High Medium Jnspecified	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No N/A	Size Sapling Sapling Sapling Tall Shrub	More upland stand with maple and hemlock birch and pine. Part of Hulbert-Sage DWC. Stand was part of sale End of the Sage Mix 42-015-03.
No 102	Canopy Species Paper Birch Black Spruce Ithern White Cedar White Pine 622 - Low 4115 - Y.Birc Canopy Species Red Maple Yellow Birch	% Cover 7 3 85 5 wland Shrub 3 ch, Hemlock % Cover 70 7 70 7	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4 8 Nonsto	68 68 000000000000000000000000000000000	23.0 Sub-Ca Blac Northern Ta 3.3 m 15.2 Sub-Ca Re	68 nopy Species Isam Fir kk Spruce White Cedar Ig Alder U 95 nopy Species	81-110 Density Low High Medium Jnspecified 81-110 Density	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No N/A Avg. Height	Size Sapling Sapling Sapling Tall Shrub	More upland stand with maple and hemlock birch and pine. Part of Hulbert-Sage DWC. Stand was part of sale End of the Sage Mix 42-015-03. Stand part of the DWC and was dropped this entry and acres were
No 102	Canopy Species Paper Birch Black Spruce rthern White Cedar White Pine 622 - Low 4115 - Y.Birc Canopy Species Red Maple	% Cover 7 3 85 5 wland Shruk 3 ch, Hemlock % Cover 70 70	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole	DBH 4 5 4 8 Nonsto	68 68 000000000000000000000000000000000	23.0 Sub-Ca Blac Northern Ta 3.3 m 15.2 Sub-Ca Re	68 nopy Species Isam Fir K Spruce White Cedar Ig Alder U 95 nopy Species d Maple	81-110 Density Low High Medium Jnspecified 81-110 Density Low	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No N/A Avg. Height < 5 feet	Size Sapling Sapling Sapling Tall Shrub	More upland stand with maple and hemlock birch and pine. Part of Hulbert-Sage DWC. Stand was part of sale End of the Sage Mix 42-015-03.
101 Na 102	Canopy Species Paper Birch Black Spruce Ithern White Cedar White Pine 622 - Low 4115 - Y.Birc Canopy Species Red Maple Yellow Birch	% Cover 7 3 85 5 wland Shrub 3 ch, Hemlock % Cover 70 7 70 7	Size Class Sapling/Pole Pole/Sapling Sapling/Pole Pole Sapling/Pole	DBH 4 5 4 5 4 8 Nonsta	68 68 000000000000000000000000000000000	23.0 Sub-Ca Blac Northern Ta 3.3 m 15.2 Sub-Ca Re	68 nopy Species Isam Fir K Spruce White Cedar Ig Alder U 95 nopy Species d Maple	81-110 Density Low High Medium Jnspecified 81-110 Density Low	N/A Avg. Height < 5 feet < 5 feet 5 - 10 feet No N/A Avg. Height < 5 feet	Size Sapling Sapling Sapling Tall Shrub	More upland stand with maple and hemlock birch and pine. Part of Hulbert-Sage DWC. Stand was part of sale End of the Sage Mix 42-015-03. Stand part of the DWC and was dropped this entry and acres were

Report 7 – Stands

Compartment: 131

DNR

Year of Entry: 2023

Stand	Level 4 Co	over Type		Size D	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
106 ⁶	129 - Mixed Conife	erous Lowla	and Forest F	Poletim	oer Well	41.2	82	111-140	N/A		Stand is mainly black spruce with cedar and some white pine, hemlock, red maple, and birch. Access from the south.
С	anopy Species	% Cover	Size Class	DBI	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red maple, and birch. Access from the south.
	Red Maple	5	Pole	7		Ba	lsam Fir	Medium	< 5 feet	Sapling	Stand part of the DWC and was dropped this entry and acres were
l	Paper Birch	3	Pole/Log	9							moved to another Compartment in the DWC to be harvested.
B	Black Spruce	40	Pole/Sapling	8	82						
North	ern White Cedar	25	Pole/Sap/Log	g 8							
	White Pine	20	XLog/Log	20							
	Hemlock	7	Log/Pole	13							
07	6120 - Lov	wland Ceda	nr Po	oletimbe	r Mediur	n 14.8	140	111-140	N/A		Cedar stand with spruce and pine scattered throughout. West edge gets
С	anopy Species	% Cover	Size Class	DBł	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lower and more wet.
I	Paper Birch	5	Pole	5		Ba	lsam Fir	Low	< 5 feet	Sapling	
North	ern White Cedar	90	Pole/Sap/Log	g 8	140	Та	ag Alder	Low	5 - 10 feet	Tall Shrub	
	White Pine	5	Log/XLog	16							
08	6122 - Bl	ack Spruce	e F	Poletim	oer Well	30.0	95	111-140	N/A		Decent spruce within the stand with some cedar. Access would be from
С	anopy Species	% Cover	Size Class	DB	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the west and the old grade would need to be fixed. Some low areas with water. Stand should be put up sooner due to cutting of treatments to the
	Red Maple	3	Pole	9		Ba	lsam Fir	Medium	Variable	Sapling	west in C129.
l	Paper Birch	3	Pole/Log	9							Part of DMC transformations not completed look astro-hold for DMC pla
Q	uaking Aspen	7	Log/Pole	12							Part of DWC, treatment was not completed last entry, hold for DWC pla acres moved to C133. Stand was setup in Wishful Thinking #42-006-13
B	Black Spruce	70	Pole/Log	8	95						and was never cut.
North	ern White Cedar	12	Pole	7							
	White Pine	5	Log/Pole	14							
09	6120 - Lov	wland Ceda	ır Po	oletimbe	r Mediur	n 12.5	113	81-110	N/A		Large white pine, some spruce with cedar overstory.
С	anopy Species	% Cover	Size Class	DBł	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
North	ern White Cedar	76	Pole	8	113	Ba	lsam Fir	High	5 - 10 feet	Sapling	
	White Pine	4	Log/Pole	12		Northerr	White Cedar	Low	< 5 feet	Sapling	
B	Black Spruce	20	Pole	7							
10	42320 - Up	land Spruc	e F	Poletim	oer Well	4.8	95	111-140	N/A		Small mixed conifer stand. Decent size and quality.
С	anopy Species	% Cover	Size Class	DBI	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	5	Pole/Sapling	6		Ba	llsam Fir	Medium	< 5 feet	Sapling	
	Paper Birch	10	Pole/Sapling	1 7		Blac	ck Spruce	Medium	Variable	Sapling	
	Black Spruce	60	Pole/Log	9	95						
North	ern White Cedar	15	Pole/Sapling	j 7							
	White Pine	10	Log/XLog	14							

Report 7 – Stands

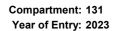
Compartment: 131

Year of Entry: 2023

DNR

tand	Level 4 Co		3		sity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
111	4319 - Mixed	•		etimber I			90	51-80	N/A		Decent stand of red maple with hemlock, cedar, pine, and birch mixe in. Access road from the south. Winter harvest. Part of the Hulbert
	Canopy Species		Size Class	DBH	-		opy Specie		Avg. Height	Size	Sage DWC.
	Red Maple	47	Pole	6	90	Red	d Maple	Low	< 5 feet	Sapling	
`	Yellow Birch	3	Log/Pole	12		Bals	sam Fir	High	Variable	Sapling	Stand part of the DWC and was dropped this entry and acres were moved to another Compartment in the DWC to be harvested.
North	hern White Cedar	10	Pole/Log	8							moved to another compartment in the DWC to be harvested.
	White Pine	10	Log/XLog	18							
	Hemlock	30	Pole/Log	8							
112	6120 - Low	vland Ceda	ar S	Sapling \	Nell	10.0	97	81-110	N/A		
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Specie	s Density	Avg. Height	Size	
	Balsam Fir	3	Sapling	2		Тад	g Alder	Medium	5 - 10 feet	Tall Shrub	
E	Black Spruce	7	Sapling/Pole	3							
North	nern White Cedar	90	Sapling/Pole	4	97						
113	622 - Low	land Shrul	D I	Nonstoc	ked	3.1		Unspecified	No		
	6120 - Low			etimber I		-	127	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH		Sub-Can	opy Specie	s Density	Avg. Height	Size	
C	Canopy Species Red Maple	% Cover 5	Size Class Pole	DBH		Sub-Can Bals	i opy Specie sam Fir	s Density Low	Avg. Height 5 - 10 feet	Sapling	
C	Canopy Species Red Maple Black Spruce	% Cover 5 15	Size Class Pole Pole	DBH 9 7	Age	Sub-Can Bals Black	o py Specie sam Fir < Spruce	s Density Low Low	Avg. Height 5 - 10 feet Variable	Sapling Sapling	
C	Canopy Species Red Maple Black Spruce hern White Cedar	% Cover 5 15 75	Size Class Pole Pole Pole	DBH 9 7 8		Sub-Can Bals Black	i opy Specie sam Fir	s Density Low	Avg. Height 5 - 10 feet	Sapling	
C	Canopy Species Red Maple Black Spruce	% Cover 5 15	Size Class Pole Pole	DBH 9 7	Age	Sub-Can Bals Black	o py Specie sam Fir < Spruce	s Density Low Low	Avg. Height 5 - 10 feet Variable	Sapling Sapling	
C E North	Canopy Species Red Maple Black Spruce hern White Cedar	Cover 5 15 75 5	Size Class Pole Pole Pole XLog/Log	DBH 9 7 8 20	Age	Sub-Can Bals Black Tag	o py Specie sam Fir < Spruce	s Density Low Low	Avg. Height 5 - 10 feet Variable	Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no
C E North 115 ⁶	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife	% Cover 5 15 75 5	Size Class Pole Pole Pole XLog/Log	DBH	Age	Sub-Can Bals Black Taç n 81.6	sam Fir Spruce g Alder 95	s Density Low Low Medium 111-140	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A	Sapling Sapling	
C E North 115 6	Canopy Species Red Maple Black Spruce hern White Cedar White Pine	% Cover 5 15 75 5	Size Class Pole Pole XLog/Log and Forest Pole	DBH 9 7 8 20	Age	Sub-Can Bala Black Tac n 81.6 Sub-Can	sam Fir Sam Fir Spruce g Alder	s Density Low Low Medium 111-140	Avg. Height 5 - 10 feet Variable 5 - 10 feet	Sapling Sapling Tall Shrub	South part of the stand is part of old sale Sage River Mix and has no
C E North 115 6 C	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species	% Cover 5 15 75 5 erous Lowl % Cover	Size Class Pole Pole XLog/Log and Forest Pole Size Class	DBH 9 7 8 20	Age	Sub-Can Bals Black Tag n 81.6 Sub-Can Red	opy Specie sam Fir Spruce g Alder 95 opy Specie	s Density Low Medium 111-140 s Density Low	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height	Sapling Sapling Tall Shrub	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand.
C E North 115 6 C	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple	% Cover 5 15 75 5	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log	DBH 9 7 8 20	Age	Sub-Can Bals Black Tag n 81.6 Sub-Can Red Bals	opy Specie sam Fir Spruce g Alder 95 opy Specie d Maple	s Density Low Medium 111-140 s Density	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet	Sapling Sapling Tall Shrub Size Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
C E North 115 6 C	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce	% Cover 5 15 75 5	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole/Log	DBH . 9 . 7 . 20 . etimber I . DBH . 8 . 7 . 8 . 7 . 7 .	Age	Sub-Can Bals Black Tag n 81.6 Sub-Can Red Bals	opy Specie sam Fir Spruce g Alder 95 opy Specie d Maple sam Fir	s Density Low Medium 111-140 s Density Low High	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable	Sapling Sapling Tall Shrub Size Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has not been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
C E North 115 6 C	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce hern White Cedar	% Cover 5 15 75 5	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole/Log Pole	DBH . 9 . 7 . 20 . etimber I . DBH . 8 . 7 . 8 . 7 . 7 .	Age	Sub-Can Bals Black Tag n 81.6 Sub-Can Red Bals	opy Specie sam Fir Spruce g Alder 95 opy Specie d Maple sam Fir	s Density Low Medium 111-140 s Density Low High	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable	Sapling Sapling Tall Shrub Size Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
C E North 115 C C E North	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce hern White Cedar White Pine	% Cover 5 15 75 5 erous Low % Cover 3 45 27 20 5	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole/Log Pole Log/XLog/Pole Log/Pole	DBH . 9 . 7 . 8 . DBH . etimber I . BH . 7 . 8 . 7 . 13 .	Age	Sub-Can Bals Black Tag n 81.6 Sub-Can Red Bals Black	opy Specie sam Fir Spruce g Alder 95 opy Specie d Maple sam Fir	s Density Low Medium 111-140 s Density Low High	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable	Sapling Sapling Tall Shrub Size Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
C E North 115 6 C E North 116	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce hern White Cedar White Pine Hemlock	% Cover 5 15 75 5 erous Lowi % Cover 3 45 27 20 5 ack Spruce	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole/Log Pole Log/XLog/Pole Log/Pole	DBH 9 9 7 8 20 etimber f DBH DBH 3 7 13 12 12	Age 127 Medium Age 95	Sub-Can Bals Black Tag n 81.6 Sub-Can Rec Bals Black	sam Fir Spruce Alder 95 Sopy Specie Maple Sam Fir Spruce	s Density Low Medium 111-140 s Density Low High Medium 81-110	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable Variable	Sapling Sapling Tall Shrub Size Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
C E North 115 C C E North 116 C	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce hern White Cedar White Pine Hemlock 6122 - Bla	% Cover 5 15 75 5 erous Lowi % Cover 3 45 27 20 5 ack Spruce	Size Class Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole/Log Pole Log/XLog/Pole Log/Pole	DBH 9 9 7 8 20 etimber N DBH 0 8 7 13 12 20	Age 127 Medium Age 95	Sub-Can Bals Black Tag n 81.6 Sub-Can Black Black n 4.2 Sub-Can	sam Fir Spruce Spruce Spruce Spruce Spruce Spruce Spruce Spruce Spruce Spruce	s Density Low Medium 111-140 s Density Low High Medium 81-110	Avg. Height 5 - 10 feet Variable 5 - 10 feet N/A Avg. Height < 5 feet Variable Variable	Sapling Sapling Tall Shrub Size Sapling Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were
ENORTH	Canopy Species Red Maple Black Spruce hern White Cedar White Pine 6129 - Mixed Conife Canopy Species Red Maple Black Spruce hern White Cedar White Pine Hemlock 6122 - Bla Canopy Species	% Cover 5 15 75 5 erous Low % Cover 3 45 27 20 5 ack Spruce % Cover	Size Class Pole Pole Pole XLog/Log and Forest Pole Size Class Pole/Log Pole Log/XLog/Pole Log/Pole Size Class	DBH 9 9 7 8 20 etimber I 9 0 7 13 12 etimber I 5	Age 127 Medium Age 95	Sub-Can Bals Black Tag n 81.6 Sub-Can Black n 4.2 Sub-Can Bals	Antipy Specie Sam Fir Spruce g Alder 95 Sopy Specie Maple Sam Fir Spruce 89 Sopy Specie	s Density Low Medium 111-140 s Density Low High Medium 81-110 s Density	Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height Variable Variable N/A Avg. Height	Sapling Sapling Tall Shrub Size Sapling Sapling Sapling	South part of the stand is part of old sale Sage River Mix and has no been cut as of yet. Decent spruce and cedar in the stand. Stand part of the DWC and was dropped this entry and acres were

Report 7 – Stands



											Year of Entry: 2023
Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
117	4190 - Mixed Upla Ce	and Decidu edar	ous with Po	letimbe	r Medium	n 2.3	68	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	23	Pole/Log	9		Ba	lsam Fir	High	Variable	Sapling	
	Paper Birch	50	Pole/Log	7	68	Northern	White Cedar	Medium	Variable	Sapling	
No	thern White Cedar	24	Log/Pole	11							
	White Pine	3	Log/Pole	12							
118	6229 - Mixed	lowland sh	hrub	Nonst	ocked	0.9	ι	Jnspecified	No		
119	6120 - Lov	vland Ceda	ar	Saplin	g Well	4.7	92	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
No	thern White Cedar	80	Pole/Sapling	5	92	Ba	lsam Fir	Medium	< 5 feet	Sapling	
	White Pine	3	Pole	8		Та	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Black Spruce	17	Pole/Sapling	6							
120	4319 - Mixed	Upland Fo	orest S	Sawtimb	er Well	11.6	102	171-200	N/A		Part of the Sage River Mix sale that was turned in and hasn't been cut
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	yet. Pocket of pine and more upland species, part of the stand is in the south in C135.
	Red Maple	7	Pole/Log	7		Ba	Isam Fir	High	Variable	Sapling	
	Paper Birch	15	Log/Pole	12		H	emlock	Low	Variable	Sapling	Part of DWC, treatment was not completed last entry, hold for DWC plan acres moved to C133.
	Quaking Aspen	21	Log/Pole	13							acres moved to C133.
No	thern White Cedar	7	Pole/Log	8							
	White Pine	40	Log/XLog/Pol	e 14	102						
	Hemlock	10	Log/Pole	12							
121	6120 - Lov	vland Ceda	ar S	Sapling	Medium	7.8	83	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBł	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	3	Sapling	3		Та	ng Alder	High	5 - 10 feet	Tall Shrub	
No	thern White Cedar	90	Sapling/Pole	4	83						
	_		0								
	Tamarack	4	Sapling/Pole	4							