Compartment Review Presentation

Newberry Forest Management Unit

Compartment 42116 Entry Year: 2026 Acreage: 2,451 County: Luce

Management Area: Seney Lake Plain

Stand Examiner: Matt Payment

Legal Description:

T46N R9W Sections 1-4, 10-13

Identified Planning Goals:

Recreation, timber, and wildlife are the main uses of this area. The goal is to manage for all of these simultaneously and to provide, enhance and perpetuate their uses.

Soil and topography:

The soil in this compartment is mostly made up of a complex of sandy soils mixed in with level lowland peat soils. The southeastern portion of the compartment is a complex of sand/clay soils. The compartment is mostly comprised of low, wet cover types varying from treed bogs and lowland brush to cedar and swamp conifer. Most of the uplands in this compartment are on sand ridges that support jack pine, spruce, and white/red pine or aspen stands. Some of the richer upland sand/clay type soils support maple, beech, yellow birch, hemlock and white pine associations. Current day vegetation patterns mimic those recorded during pre-settlement times.

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

The compartment has a mix of ownership within its boundaries. The land is predominately state owned with inclusions of private land ownership. Land surrounding the compartment has mixed ownership as well. It is predominantly state owned on the south side while being mixed on the north on east sides. Large corporate land owners, as well as other private ownership, predominately hold the land along the north and east boundaries. The compartment is currently used for an assortment of recreational opportunities such as hunting, snowmobiling and wildlife viewing. There are a fair amount of camps on the private land in and around the compartment. The corporate private land is primarily used for timber production. Much of the area within the compartment is difficult to access due to remoteness and lowland nature.

Unique Natural Features:

Great Blue Heron rookeries have been noted within the compartment by MNFI in 1978.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

The wildlife habitat lends itself to high use for various types of hunting in the compartment. Management decisions should promote and enhance characteristics such as age class diversity and species diversity to sustain these recreational opportunities in the compartment.

Watershed and Fisheries Considerations:

The Auger River bordering the southern edge of the compartment is primarily a warmwater stream providing nursery areas for game fish and forage species of the Tahquamenon River. Gimlet Creek passes through the northeastern corner of the compartment and is a cold stream. To protect these streams in accordance with BMPs, a minimum 100-foot, plus 5 feet per 1% increase in slope, riparian management zone is recommended.

Wildlife Habitat Considerations:

Compartment 116 lies in the Seney Lake Plain Management Area. Auger Creek makes up the southern border of the compartment. The compartment is mostly comprised of low, wet cover types varying from treed bogs and lowland brush to cedar and lowland conifer. A few drier spots and ridges support jack pine, spruce, and white pine or aspen stands. Excellent wildlife travel corridors exist along lowlands and streams. Current day vegetation patterns mimic those recorded during presettlement times. Forested corridors should be maintained to facilitate ease of movement between upland and lowland areas. Buffer zones along streams and rivers should be sustained to preserve travel corridors and wetland wildlife values and habitats. Wildlife objectives will be achieved by the retention of hard and soft mast producing trees, wildlife den and nest trees and snags in harvested stands and the preservation of conifer components in upland stands. White-tailed deer, fisher, black bear, American marten, snowshoe hare, moose, and gray wolf are noteworthy wildlife species using this compartment.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial oil & gas production in this part of the state, and there is no known potential for occurrences of commercial deposits of metallic or critical minerals in this area. No active sand/gravel pits are known to exist in the area. The compartment is dominated by low wetlands, which would inhibit surface mining, even if potential for aggregate resources exist. Furthermore, the compartment might be too far from populated areas (commercial markets) for any aggregate resources present to have much economic value beyond limited use by the county road commission, areas (commercial markets) for any aggregate resources present to have much economic value beyond limited use by the county road commission, logging companies, or DNR for local road maintenance. No current State mineral leasing activity exists in the area.

Vehicle Access:

Access is very limited due to private land ownership, gates and the minimal amount of roads within the compartment. The main access to this compartment is the Charcoal Grade. It is gated on the north and south ends of the compartment on the borders of the private land ownership. The Charcoal Grade is a major snowmobile trail leading to and from Newberry. During snowmobile season, the private landowners open the gates to allow access for snowmobiling.

Survey Needs:

Recreational Facilities and Opportunities:

Trail #45 (The Falls Snowmobile Trail) runs along the Charcoal Grade through the compartment. Other recreational opportunities would include hunting, hiking and wildlife viewing.

Fire Protection:

Fires in this compartment should remain small except in times of increased drought because of lowland cover types. Access to fires will be poor because of lack of roads, soft ground and swamp conifer types. Risk to private property should be low.

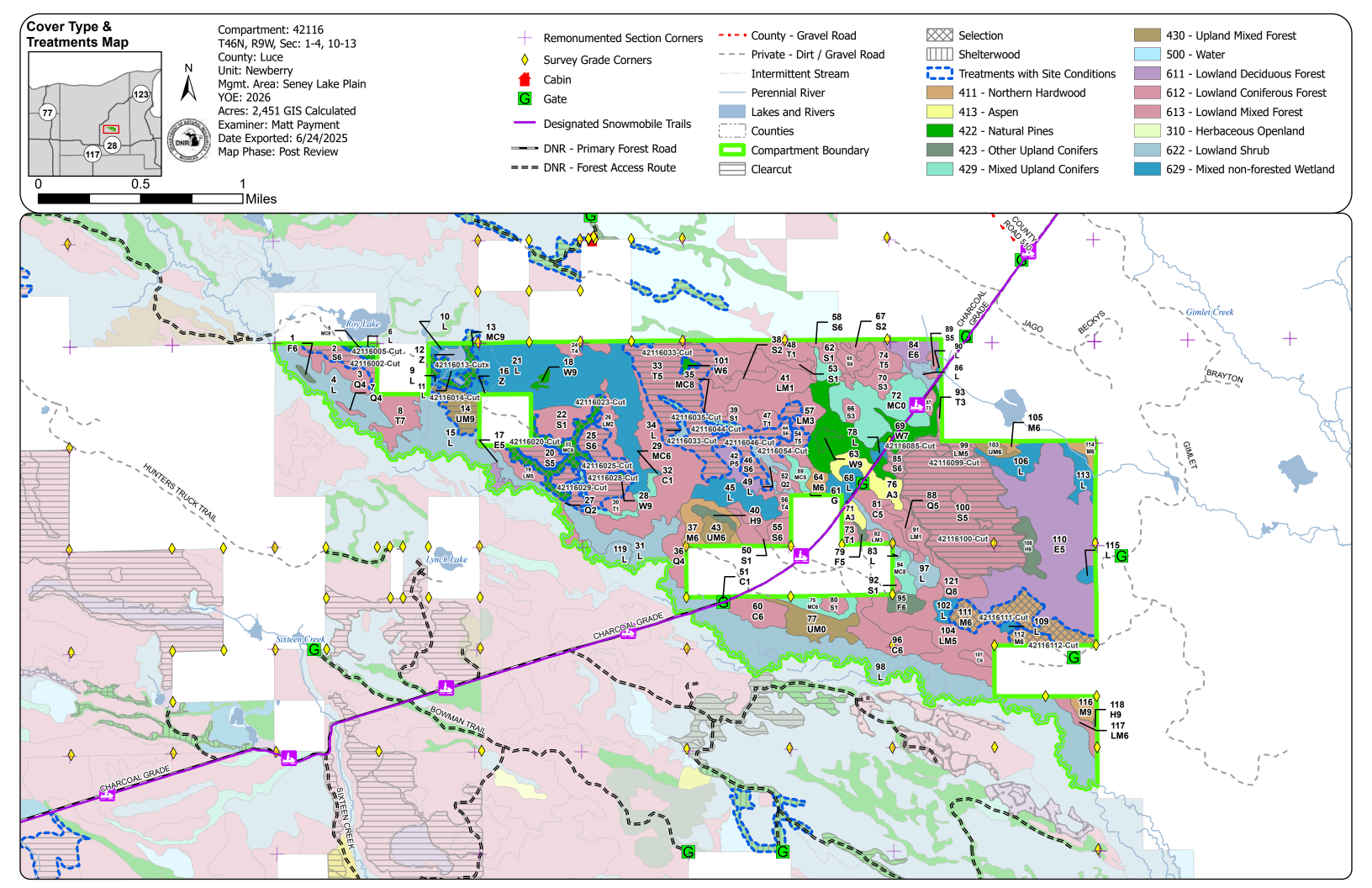
Additional Compartment Information:

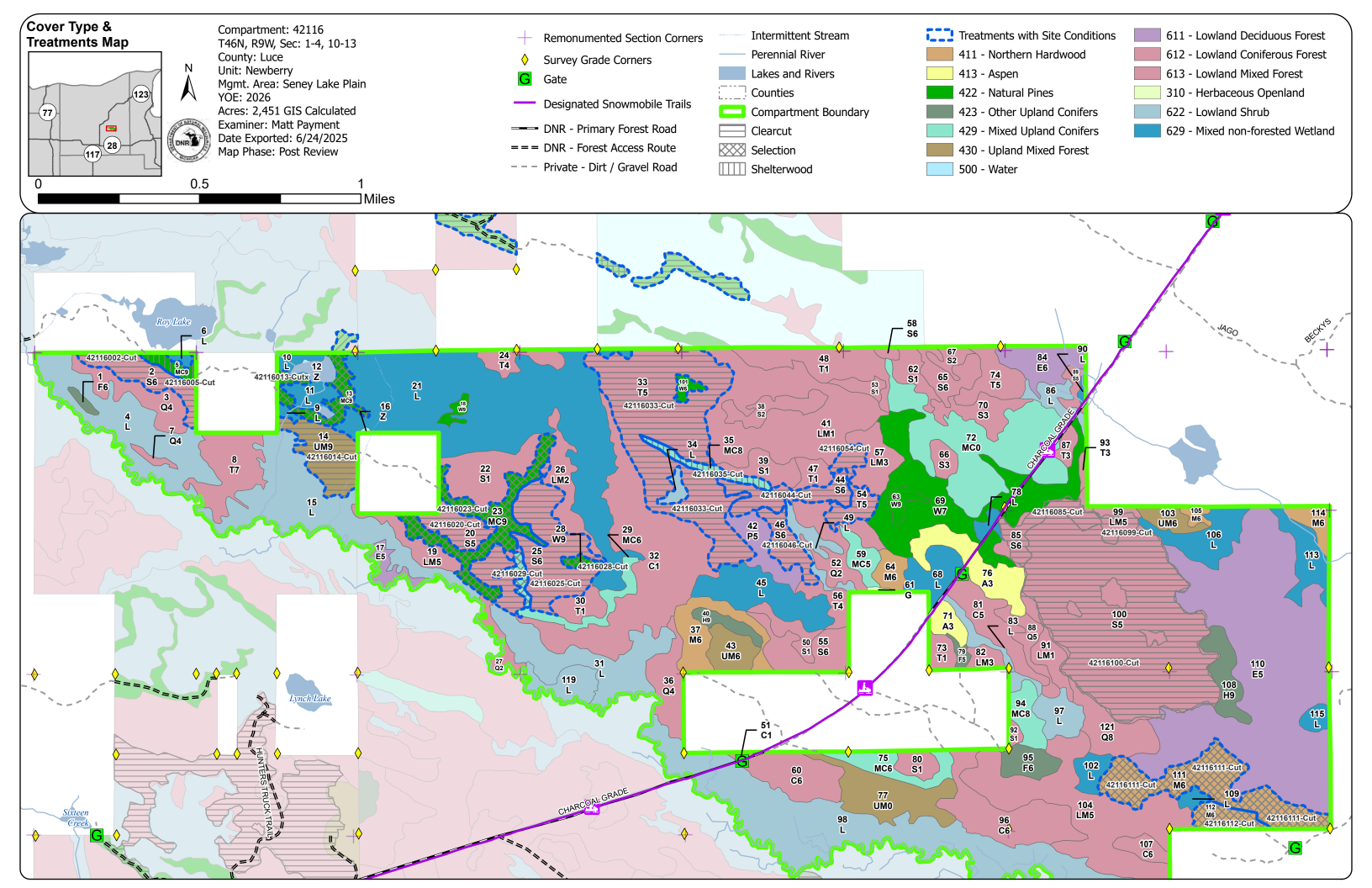
The following reports from the Inventory are attached:

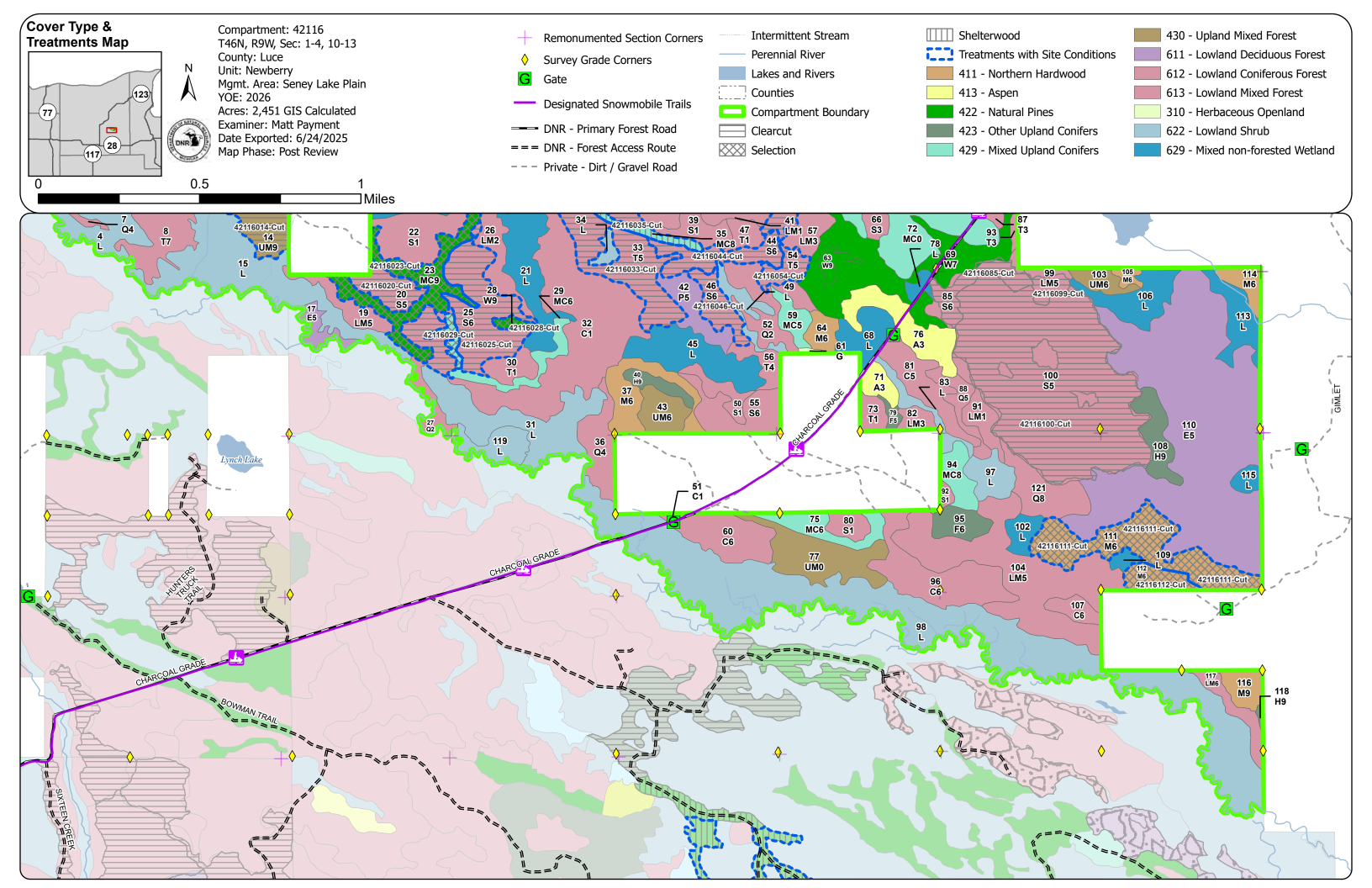
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

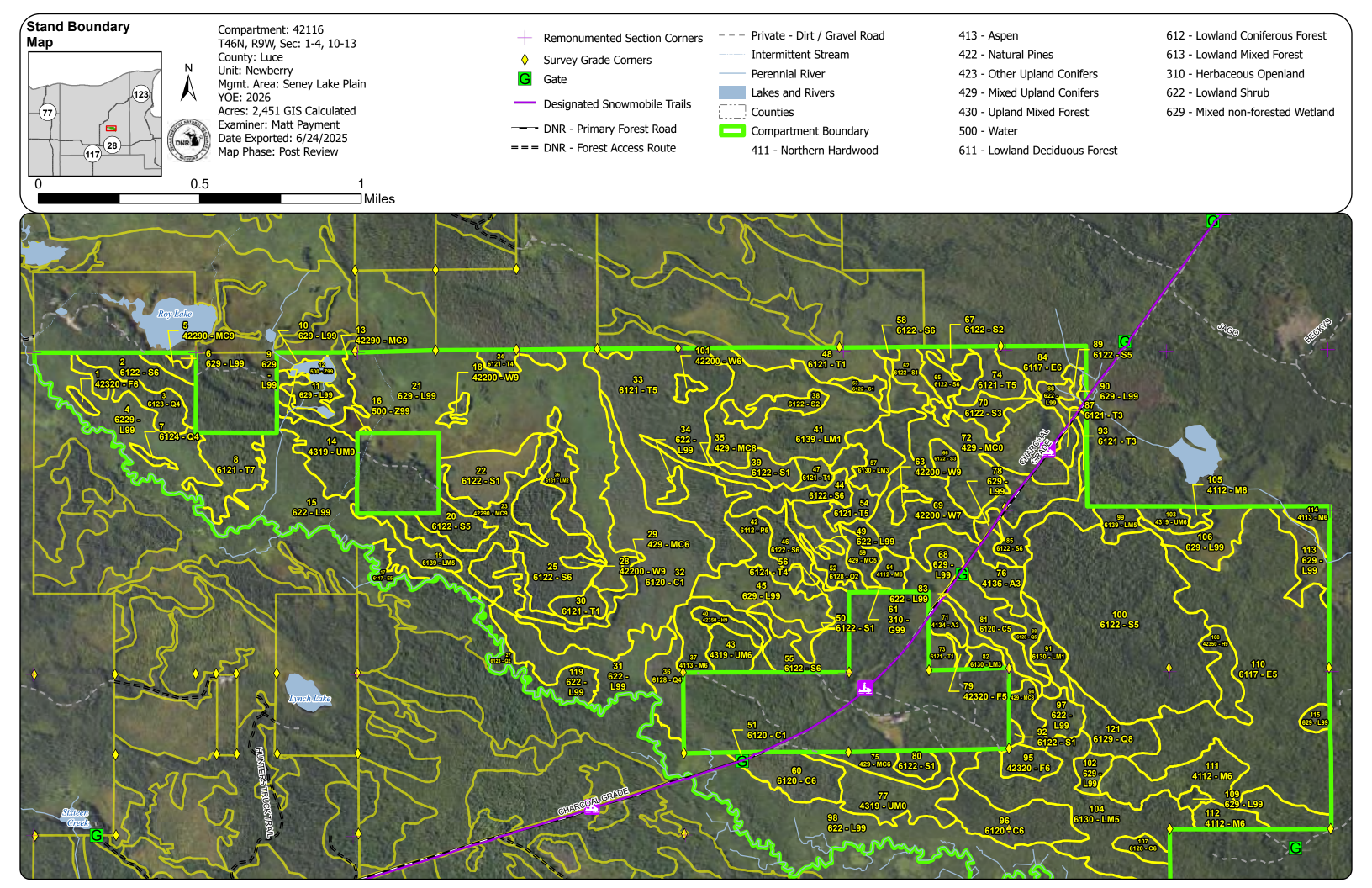
The following information is displayed, where pertinent, on the attached compartment maps:

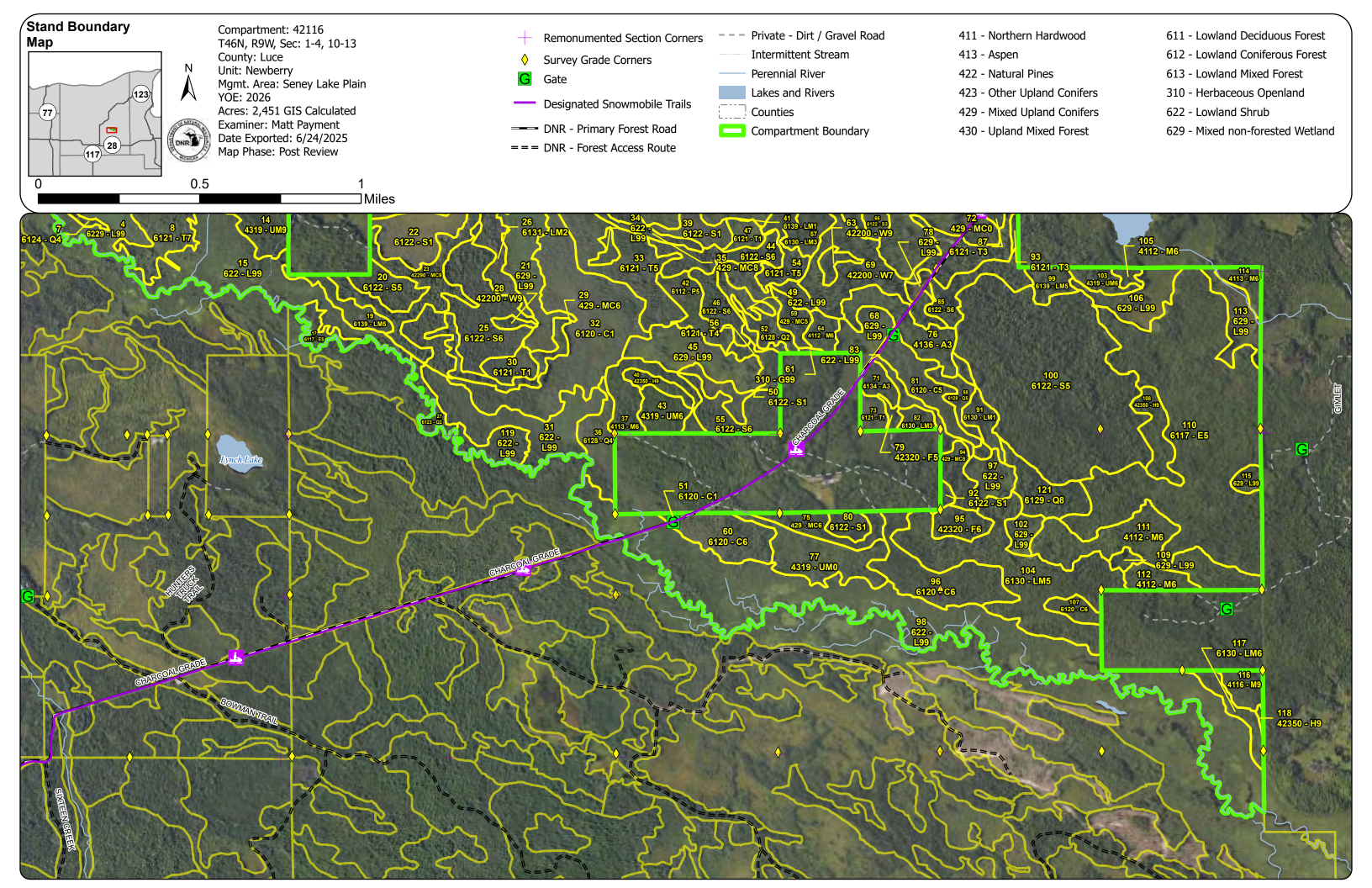
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

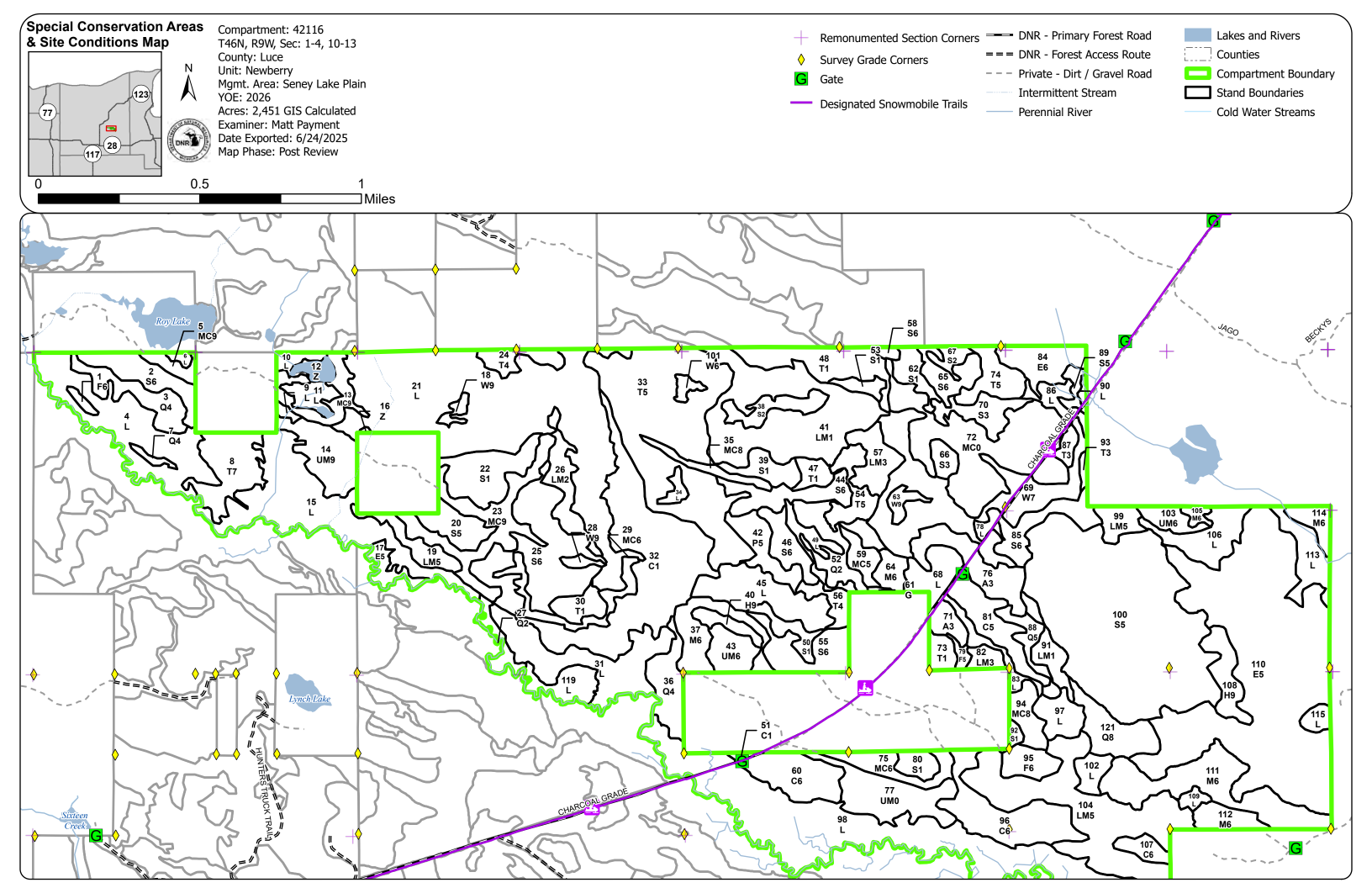


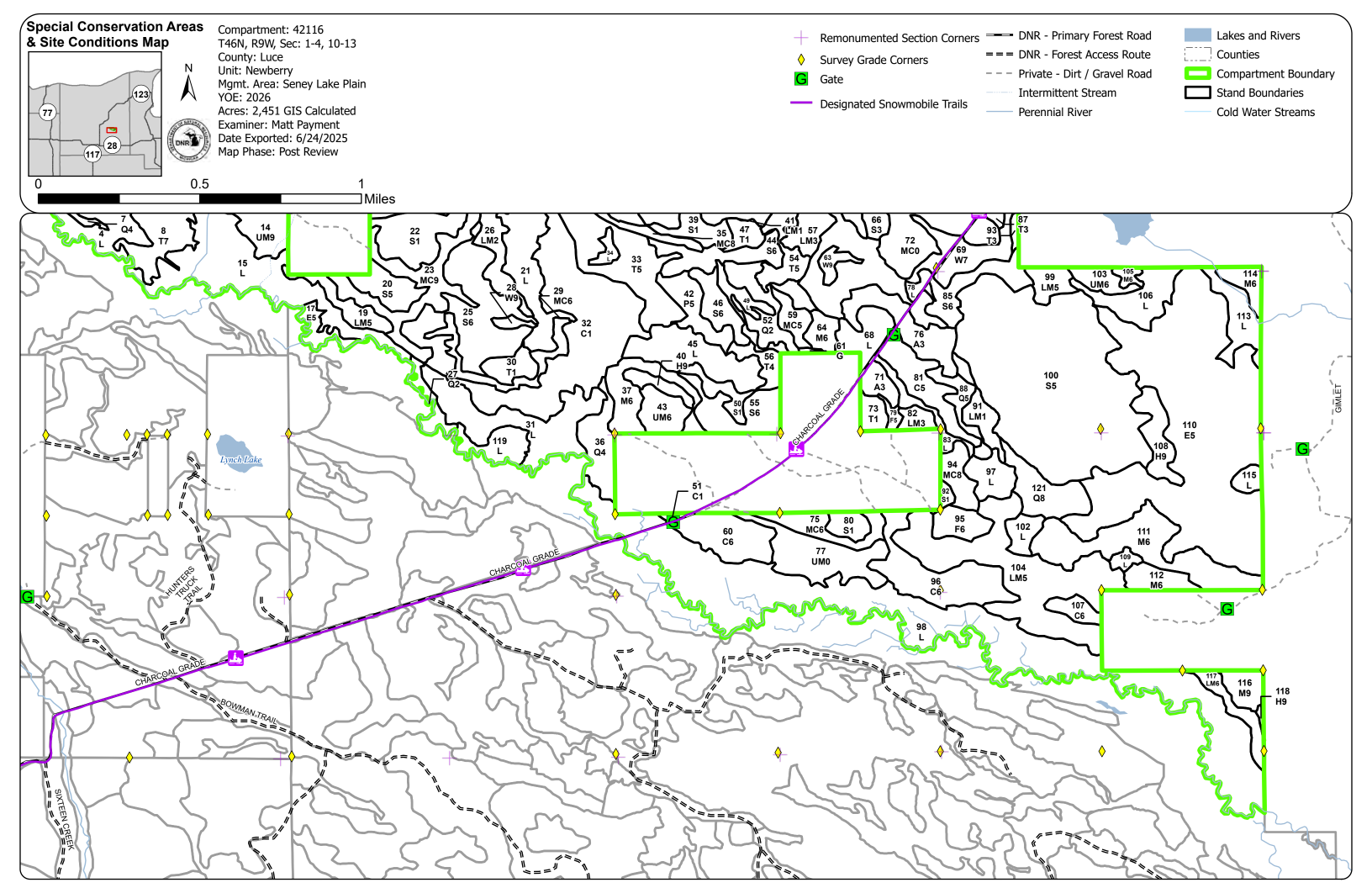












Newberry Mgt. Unit
Matt Payment: Examiner

Age Class

			,			,					,			,					, ,
	No.	right C	3/2	2 4	g g	3 /	& &	3 /8		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			702					No.	N. S.
Aspen	0	0	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28
Cedar	0	0	0	0	0	0	0	84	0	0	0	0	59	22	0	0	0	0	165
Hemlock	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	14	0	20
Herbaceous Openland	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	14	0	0	0	0	0	0	0	0	0	0	0	14
Lowland Conifers	0	0	0	0	0	7	36	0	0	2	27	0	0	16	0	0	0	0	88
Lowland Deciduous	0	0	0	0	0	0	190	0	0	7	16	0	0	0	0	0	0	0	213
Lowland Mixed Forest	0	0	71	0	0	15	29	0	0	9	93	0	0	0	0	0	0	0	217
Lowland Shrub	651	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	651
Lowland Spruce/Fir	0	0	0	0	0	0	0	23	48	16	288	33	7	0	0	0	0	0	415
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	32	19	0	0	0	0	0	0	51
Northern Hardwood	0	0	0	0	0	0	10	0	0	0	26	0	62	0	0	0	0	0	98
Tamarack	0	0	0	0	0	0	0	14	35	0	25	0	0	0	111	0	0	32	216
Upland Conifers	66	0	0	0	0	0	0	0	0	0	30	19	0	0	0	0	0	0	115
Upland Mixed Forest	28	0	0	0	0	0	7	0	0	0	11	0	22	0	0	0	0	0	68
Upland Spruce/Fir	0	0	0	0	0	0	0	0	0	2	2	10	0	0	0	0	0	0	14
Water	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
White Pine	0	0	0	0	0	0	0	0	0	0	0	69	3	3	0	0	0	0	74
Total	750	0	99	0	0	22	286	121	83	36	550	150	159	41	111	0	14	32	2452

Report 2 – Treatment Summary

Newberry Mgt. Unit Year of Entry: 2026

Acres of Harvest

Total Compartment Acres: 2,451

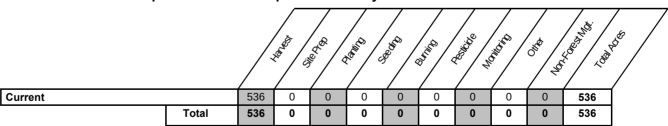
Compartment 116

Commercial Harvest - 176 Harvests with Site Condition - 358 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

		/'		To the state of th		\$ / &	South !	in State of the St	ROUNT O	8		/ & /
Lowland Mixed Forest		5	0	0	0	0	0	0	0	0	5	
Lowland Spruce/Fir		278	0	0	0	0	0	0	0	0	278	1
Natural Mixed Pines		0	46	0	0	5	0	0	0	0	51	1
Northern Hardwood		0	54	0	0	0	0	0	0	0	54	1
Tamarack		114	0	0	0	0	0	0	0	0	114	1
Upland Conifers		0	4	0	0	6	0	0	0	0	10	
Upland Mixed Forest		22	0	0	0	0	0	0	0	0	22	1
White Pine	_	0	2	0	0	0	0	0	0	0	2	
	Total	419	106	0	0	11	0	0	0	0	536	

Proposed and Next Step Treatments by Method



Approved Treatments:

35 42116035-Cut 6.2 429 - Mixed Upland 8 101 51-80 Harvest Shelterwood 42290 - Natural Cutting No Conifers Mixed Pine Record

Prescription Cut all jack pine, red maple, black spruce, aspen, and birch. Exclude inoperable slopes for retention. Leave red and white pine and spruce

Specs: unless needed for maneuverability.

Next Step Treatments:

Acceptable pine species.

Regen:
Other
Comment:

<u>Site Condition:</u> Unknown Access <u>Proposed Start Date:</u> 10/01/2025

5 42116005-Cut 5.0 42290 - Natural 9 101 141- Harvest Shelterwood 429 - Mixed Cutting No Mixed Pine 170 Upland Conifers Record

Prescription Mark red and white pines to cut 100-120BA, cut all jack pine, red maple, black spruce, aspen, and birch. Exclude in-operatable slopes for

<u>Specs:</u> retention, leave all hemlock and some large diameter white pine, buffer the low areas appropriately.

Next Step Treatments:

Acceptable mixed pine.

Regen:
Other
Comment:

<u>Site Condition:</u> Unknown Access <u>Proposed Start Date:</u> 10/01/2025

 13
 42116013 13.8
 42290 - Natural
 9
 101
 141 Harvest
 Selection
 42290 - Natural
 Cutting
 No

 Cutx
 Mixed Pine
 170
 Mixed Pine
 Record

<u>Prescription</u> Mark red and white pines to cut to a residual BA of 80 BA for wildlife concerns (Moose Cover), cut all jack pine, red maple, black spruce, <u>Specs:</u> aspen, and birch. Exclude inoperable slopes for retention, leave all hemlock and some large diameter white pine, buffer the low areas

appropriately.

Next Step Treatments:

Acceptable mixed pine species.

Regen:
Other
Comment:

<u>Site Condition:</u> Unknown Access <u>Proposed Start Date:</u> 10/01/2025

S t		Newberry	Mgt. Unit		Repor	t3 1	Freatments		Compartmen Year of Entry		
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
14	42116014-Cut	22.0	4319 - Mixed Upland Forest	9	118	141- 170	Harvest	Clearcut	4319 - Mixed Upland Forest	Cutting Record	No
		ut to regene	rate, leave all hem	nlock and p	ocket(s)	3-5% wit	th conifer for rete	ention.			
Spec:		rea may cha	nge after sale pre	p.							
	Step tments:										
Acce Rege		s present in	the stand currently	y.							
Other Comr	<u>r</u> ment:										
Site (Condition: Unl	known Acces	ss								
Propo	osed Start Date	<u>:</u> 10/01/202	25								
20	42116020-Cut	12.1 61	22 - Black Spruce	5	93	111- 140	Harvest	Clearcut	6122 - Black Spruce	Planting Record	No
Spec	ss: Sale a	-	rate, leave pocket		r retenti	on, place	pocket(s) in area	as with high spec	ies diversity.		
Next Treat Acce Rege	Sale and Sale and Step timents: ptable specie en:	rea may cha		ep.	r retenti	on, place	pocket(s) in area	as with high spec	ies diversity.		
Next Treat Acce Rege	Sale and Sale and Step timents: ptable specie en:	rea may cha	nge after sale pre	ep.	r retenti	on, place	pocket(s) in area	as with high spec	ies diversity.		
Next Treat Acce Rege Other	Sale and Sale and Step timents: ptable specie en:	rea may cha	inge after sale pre	ep.	r retenti	on, place	pocket(s) in area	as with high spec	ies diversity.		
Next Treat Acce Rege Other Comr	Sale and Sale and Step timents: ptable specie en: r ment:	rea may cha s currently p	inge after sale pre	ep.	r retenti	on, place	pocket(s) in area	as with high spec	ies diversity.		
Next Treat Acce Rege Other Community	Sale and Sal	rea may cha s currently p known Acces 1 10/01/202	inge after sale pre	ep.	or retenti	141- 170	pocket(s) in area	as with high spec	ies diversity. 42290 - Natural Mixed Pine	Current	No
Next Treat Acce Rege Other Common Site (Propor 23	Sale and Sale and Step timents: ptable specie en: f ment: Condition: Unlosed Start Date 42116023-Cut cription Mark residuals	s currently p known Acces 10/01/202 32.2 ed and white all is an averant of conifers w	e pines to cut, cut age BA of 70-90 w	d. 9 all jack pinevith the BA	99 e, red m through	141- 170 aple, blac	Harvest ck spruce, aspen and being highly	Selection , and birch. Exclu variable because	42290 - Natural	es for retentio s composition;	n. Targei some
Spec Next Treat Acce Rege Other Comm Site C Propc 23 Presc Spec	Sale and Step timents: ptable specie en: f ment: Condition: Unlosed Start Date 42116023-Cut cription Mark residual areas of	s currently p known Acces 10/01/202 32.2 ed and white all is an averant of conifers w	e pines to cut, cut age BA of 70-90 w	d. 9 all jack pinevith the BA	99 e, red m through	141- 170 aple, blac	Harvest ck spruce, aspen and being highly	Selection , and birch. Exclu variable because	42290 - Natural Mixed Pine de inoperable slop e of current species	es for retentio s composition;	n. Target some
Spec Next Treat Acce Rege Other Comm Site (Propo 23 Presc Spec	Sale and Step timents: ptable specie en: f ment: Condition: Unlosed Start Date 42116023-Cut cription Mark residua areas of for wild step timents: ptable any sp	s currently p known Acces 10/01/202 32.2 ed and white all is an avera of conifers wellife.	resent in the standards 25 42290 - Natural Mixed Pine e pines to cut, cut age BA of 70-90 will need to be left in	d. 9 all jack pinevith the BA	99 e, red m through	141- 170 aple, blac	Harvest ck spruce, aspen and being highly	Selection , and birch. Exclu variable because	42290 - Natural Mixed Pine de inoperable slop e of current species	es for retentio s composition;	n. Target some
Specconnections Specconnections Site of Proportions Specconnections Specconnec	Sale and Step timents: ptable specie en: r ment: Condition: Unlosed Start Date 42116023-Cut cription Mark runges: residual areas of for wild step timents: ptable any spen:	s currently p known Acces 10/01/202 32.2 ed and white all is an avera of conifers wellife.	resent in the standards 25 42290 - Natural Mixed Pine e pines to cut, cut age BA of 70-90 will need to be left in	d. 9 all jack pinevith the BA	99 e, red m through	141- 170 aple, blac	Harvest ck spruce, aspen and being highly	Selection , and birch. Exclu variable because	42290 - Natural Mixed Pine de inoperable slop e of current species	es for retentio s composition;	n. Target some
Spec Next Treat Acce Rege Othel Comr 23 Presc Spec Next Treat Acce Rege Othel Comr	Sale and Step timents: ptable specie en: f ment: Condition: Unlosed Start Date 42116023-Cut cription Mark residual areas of for wild step timents: ptable any spen: f	s currently p known Acces 10/01/202 32.2 ed and white al is an avera of conifers w llife.	eresent in the standards ss 25 42290 - Natural Mixed Pine er pines to cut, cut age BA of 70-90 w fill need to be left to	d. 9 all jack pinevith the BA	99 e, red m through	141- 170 aple, blac	Harvest ck spruce, aspen and being highly	Selection , and birch. Exclu variable because	42290 - Natural Mixed Pine de inoperable slop e of current species	es for retentio s composition;	n. Target some

S t	Newberry	/ Mgt. Unit		Repo	rt 3 ⁻	Treatments		Compartmen Year of Entry		
a n Treatment d Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habit Cut
112 42116112-Cu	ı t 9.1	4112 - Maple, Beech, Cherry Association	6	111	111- 140	Harvest	Selection	411 - Northern Hardwood	Current	No
Prescription Mark Specs:	to harvest to	app 80 BA, leave a	any hemlo	ck, cut a	aspen/biro	ch only where it c	an be regenerate	ed. Follow gap guid	ance.	
Next Step Treatments:										
Acceptable mixed Regen:	d hardwoods	species.								
Other Comment:										
Site Condition: R	oad Needed									
Proposed Start Da	te: 10/01/20)25								
44 42116044-Cu	ıt 16.3 6	122 - Black Spruce	6	101	111- 140	Harvest	Clearcut	6139 - Mixed Lowland Forest	Planting Record	No
Prescription Clear Specs:	cut to regene	erate, leave any her	mlock and	a pocke	et for rete	ntion with maxim	um species diver	sity.		
	area may ch	ange after sale prep	٥.							
Next Step Treatments:										
Acceptable any s Regen:	pecies in the	e stand.								
Other Comment:										
Site Condition: U	nknown Acce	ess								
Proposed Start Da	te: 10/01/20)25								
46 42116046-Cu	ıt 11.1 6	122 - Black Spruce	6	96	81-110	Harvest	Clearcut	6122 - Black Spruce	Planting Record	No
Prescription Clear Specs:	cut to regene	erate, leave any her	mlock and	a pocke	et for reter	ntion with maxim	um species diver	sity.		
Sale	area may ch	ange after sale prep	Э.							
Next Step Treatments:										
Acceptable Any s	species prese	ent in the stand.								
Other Comment:										
Site Condition: U	nknown Acce	ess								
Proposed Start Da	te: 10/01/20)25								
54 42116054-Cu	ıt 12.1	6121 - Tamarack	5	97	81-110	Harvest	Clearcut	6121 - Tamarack	Record	No
Prescription Clear Specs:	cut to regene	erate, leave any her	mlock and	a pocke	et for reter	ntion with maxim	um species diver	sity.		
Next Step Treatments:										
Acceptable Any s	species prese	ent in the stand.								
Other Comment:										
Oommont.										
Site Condition: U	nknown Acce	ess								

s t		Newberry	Mgt. Unit		Repoi	rt 3 ⁻	Treatments		Compartmer Year of Entr		
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
100	42116100-Cut	158.3 61	22 - Black Spruce	5	96	141- 170	Harvest	Clearcut	6122 - Black Spruce	Planting Record	No
Specs Next: Treat	s: 99 and Step ments: otable any mix	108.	rate, leave any hen	nlock and	concen	trated cor	nifer pockets for r	retention. Retentio	n pockets should	I be left near st	ands 76,
Rege Other Comr	Old ne	ext step con	nments: Do regen o	check per	work ins	structions	, any mix of tree	species is aceptab	le.		
Site C	Condition:										
Propo	sed Start Date:	10/01/201	15								

Total Treatment 535.5 Acreage Proposed:

Report 4 – Site C

Compartment: 116
Year of Entry: 2026



Matt Payment: Examiner

Newberry Mgt. Unit

Availa	ability for	Managemer	nt											
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	ditions	3					
Acres	Available	With Condition	Not Available		2B	2E	5B	5C	2G	2H	3J	3L	5D	5E
28	28	0	0	Aspen										
158	62	19	77	Cedar				19					77	
20	0	1	19	Hemlock	1							19		
1	1	0	0	Herbaceous Openland										
14	0	0	14	Lowland Aspen/Balsam Poplar					14					
87	19	43	25	Lowland Conifers	17			26		2	7		16	
213	190	16	7	Lowland Deciduous				16			7			
210	113	95	2	Lowland Mixed Forest	19			75						2
649	646	2	1	Lowland Shrub	2									1
401	169	129	103	Lowland Spruce/Fir	99			30					94	9
51	0	48	3	Natural Mixed Pines	48						3			
96	22	74	0	Northern Hardwood	8	52	7	7						
216	7	133	75	Tamarack	120			13	9	6			49	12
115	79	36	0	Upland Conifers	19			17						
69	47	22	0	Upland Mixed Forest	22									
14	0	12	2	Upland Spruce/Fir				12		2				
4	4	0	0	Water										
74	7	65	3	White Pine	2		62			3				
2,419	1,393	694	331	Total Forested Acres	358	52	70	215	22	13	16	19	236	24
	58%	29%	14%	Relative Percent		<u>-</u>	<u>-</u>	•					•	

*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	5C: Delay treatment for age/size class diversity or exceptional site quality	19	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Newberry Mgt. Unit
Matt Payment: Examiner



2	Available	2B: Unknown if access through adjacent landowner(s) is possible	38		Unspecified	Unspecified	Unspecified
	Comments: access not posible	through state land					
3	Available	5B: Maintain for regeneration purposes	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	3J: Water quality/BMPs (stream, river, or lake)	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified
	Comments:						
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	40	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Available	2B: Unknown if access through adjacent landowner(s) is possible	40		Unspecified	Unspecified	Unspecified
	Comments: access not posible	through state land					

Newberry Mgt. Unit
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8	Available	2B: Unknown if access through adjacent landowner(s) is possible	18			Unspecified	Unspecified
	Comments: access not posible	through state land					
9	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
10	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
11	Unavailable	5D: Unproductive forest land	16	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
12	Unavailable	3J: Water quality/BMPs (stream, river, or lake)	7	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
(Comments:						
13	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

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14	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
15	Available	2B: Unknown if access through adjacent landowner(s) is possible	11	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	3J: Water quality/BMPs (stream, river, or lake)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
17	Unavailable	5D: Unproductive forest land	76	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
18	Unavailable	5D: Unproductive forest land	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
19	Unavailable	5D: Unproductive forest land	50	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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20	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Unavailable	5D: Unproductive forest land	15	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
22	Unavailable	5D: Unproductive forest land	7	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Unavailable	5D: Unproductive forest land	1	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
24	Unavailable	5D: Unproductive forest land	8	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
25	Unavailable	5D: Unproductive forest land	23	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

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26	Available	2B: Unknown if access through adjacent landowner(s) is possible	114	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
27	Unavailable	3J: Water quality/BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
28	Unavailable	5D: Unproductive forest land	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
29	Unavailable	5D: Unproductive forest land	4	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						
30	Unavailable	5D: Unproductive forest land	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
31	Unavailable	3L: Other wildlife concerns	14	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified
(Comments:						

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32	Available	2E: Road needed	43	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
33	Unavailable	5D: Unproductive forest land	11	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
34	Unavailable	5D: Unproductive forest land	5	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
35	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
36	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
37	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	113	5F: Evaluated for Forest Health Considerations	Unspecified	Unspecified	Unspecified
(Comments:						

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38	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
39	Unavailable	5D: Unproductive forest land	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
40	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
41	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	14	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
42	Unavailable	5E: Long-Term Retention	16	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
43	Unavailable	3L: Other wildlife concerns	6	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified
(Comments:						

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age/size class diversity or exceptional site quality Comments: 45 Unavailable 5E: Long-Term Retention 4 Unspecified Unspecif								
45 Unavailable 5E: Long-Term Retention 4 Unspecified U			age/size class diversity or		Unspecified	Unspecified	Unspecified	Unspecified
Comments: 46 Unavailable 5E: Long-Term Retention 0 Unspecified Un	nments:	Cor						
46 Unavailable 5E: Long-Term Retention 0 Unspecified U	Unavailable !		e 5E: Long-Term Retention	1 4	Unspecified	Unspecified	Unspecified	Unspecified
Comments: 47 Unavailable 5E: Long-Term Retention 6 Unspecified Un	nments:	Cor						
47 Unavailable 5E: Long-Term Retention 6 Unspecified U	Unavailable (;	e 5E: Long-Term Retention	n 0	Unspecified	Unspecified	Unspecified	Unspecified
Comments: 48 Unavailable 5D: Unproductive forest 4 Unspecified Un	nments:	Cor						
48 Unavailable 5D: Unproductive forest 4 Unspecified Unspecified Unspecified Unspecified Unspecified	Unavailable !	•	e 5E: Long-Term Retention	n 6	Unspecified	Unspecified	Unspecified	Unspecified
· · · · · · · · · · · · · · · · · · ·	nments:	Cor						
ianu	Unavailable	,	e 5D: Unproductive forest land	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments:	nments:	Cor						
49 Available 5B: Maintain for 62 Unspecified Unspecifi	Available)		62	Unspecified	Unspecified	Unspecified	Unspecified
Comments:	nments:	Cor						
50 Available 2B: Unknown if access 90 Unspecified Unsp)	through adjacent		Unspecified	Unspecified	Unspecified	Unspecified
Comments:	nments:	Cor						

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Available	2B: Unknown if access through adjacent landowner(s) is possible	6	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Available	2B: Unknown if access through adjacent landowner(s) is possible	15	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Available	2B: Unknown if access through adjacent landowner(s) is possible	9	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Available	2B: Unknown if access through adjacent landowner(s) is possible	12	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
	Unavailable comments: Available comments: Available comments: Unavailable comments:	through adjacent landowner(s) is possible formments: Unavailable 5E: Long-Term Retention formments: Available 2B: Unknown if access through adjacent landowner(s) is possible formments: Available 2B: Unknown if access through adjacent landowner(s) is possible formments: Unavailable 5E: Long-Term Retention formments: 2B: Unknown if access through adjacent landowner(s) is possible formments:	through adjacent landowner(s) is possible formments: Unavailable 5E: Long-Term Retention 0 formments: Available 2B: Unknown if access through adjacent landowner(s) is possible formments: Available 2B: Unknown if access 9 through adjacent landowner(s) is possible formments: Unavailable 5E: Long-Term Retention 0 formments: Available 2B: Unknown if access 12 through adjacent landowner(s) is possible	through adjacent landowner(s) is possible Tomments: Unavailable 5E: Long-Term Retention 0 Unspecified Tomments: Available 2B: Unknown if access through adjacent landowner(s) is possible Tomments: Available 2B: Unknown if access 9 Unspecified Tomments: Unavailable 5E: Long-Term Retention 0 Unspecified Tomments: Unavailable 5E: Long-Term Retention 0 Unspecified Tomments: Available 2B: Unknown if access 12 Unspecified Tomments:	through adjacent landowner(s) is possible Unavailable 5E: Long-Term Retention 0 Unspecified Unspecified Omments: Available 2B: Unknown if access through adjacent landowner(s) is possible Omments: Available 2B: Unknown if access 9 Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Omments: Unavailable 5E: Long-Term Retention 0 Unspecified Unspecified Omments: 4vailable 2B: Unknown if access 12 Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified	through adjacent landowner(s) is possible Unavailable 5E: Long-Term Retention 0 Unspecified Unspecified Unspecified Available 2B: Unknown if access through adjacent landowner(s) is possible Available 2B: Unknown if access through adjacent landowner(s) is possible Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Available 5E: Long-Term Retention 0 Unspecified

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57	Available 2B: Unknown if access 7 Unspecified through adjacent landowner(s) is possible		Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:						
58	Available	2E: Road needed	9	Unspecified	Unspecified	Unspecified	Unspecified
1	Comments:						
60	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
1	Comments:						
61	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
65	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
68	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
70	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Newberry Mgt. Unit
Matt Payment: Examiner



72	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
77	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
78	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
79	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
80	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
81	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
82	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
83	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

Newberry Mgt. Unit
Matt Payment: Examiner



84	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
85	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
86	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
87	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
88	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
89	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
91	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
92	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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94	Unavailable	5E: Long-Term Retention	0 Unspecified Unspecified		Unspecified	Unspecified	
С	omments:						
97	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
98	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						

Mgt. Unit Compartment: #Type!
Year of Entry:

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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Year of Entry: 2026 Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 42320 - Upland Spruce Poletimber Well 1.9 86 81-110 N/A Spruce stand in the middle of the marsh. Tough access and low wet 1 ground. % Cover Size Class **DBH Age Sub-Canopy Species** Avg. Height Size **Canopy Species** Density 9 Tamarack 10 Black Spruce High Variable Variable 70 6 86 Black Spruce Seedling White Pine 20 17 2 6122 - Black Spruce Poletimber Well 16.5 101 81-110 N/A Mainly spruce with some scattered associated species present. Access from the north would be the best route. Survey Needed if it's **DBH Age Canopy Species** % Cover Size Class **Sub-Canopy Species** Density Avg. Height Size to be cut. Red Maple 2 5 Balsam Fir Low Variable Variable 2 5 Paper Birch Seedling White Pine 3 10 89 9 Black Spruce 101 2 10 Northern White Cedar 7 Hemlock 2 Seedling 6123 - Lowland Fir Poletimber Poor 16.7 51 51-80 N/A 3 Low BA stand with mixed spruce and balsam fir. Low wet ground would make cutting difficult. % Cover Size Class **DBH Age** Size **Canopy Species Sub-Canopy Species** Density Avg. Height Balsam Fir 52 Pole 3 51 Tag Alder High 5 - 10 feet 5 - 10 feet 11 30 Tamarack Black Spruce 7 6 Seedling Northern White Cedar 5 Pole 4 Red Maple 3 Pole 3 3 Paper Birch 3 Log 6229 - Mixed Lowland Shrub Unspecified Unspecifed 51.8 No 4 42290 - Natural Mixed Pine Sawtimber Well 5.0 N/A 5 101 141-170 Large red and white pine stand wasn't prepped last entry due to access and survey. Survey needed and best access is from the north. **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size White Pine 50 16 101 White Pine Low Variable Variable 2 5 Red Maple Sapling Balsam Fir Medium Variable Variable 2 6 Paper Birch Sapling 6 5 Black Spruce Sapling Hemlock 2 11 37 16 Red Pine 2 13 Quaking Aspen 629 - Mixed non-forested Wetland 1.6 Unspecified No 6 Unspecifed

6124 - Lowland Spruce-Fir

Poletimber Poor

1.9

86

51-80

N/A

7

Tough access and very wet ground.

Island of spruce and fir in the middle of the lowland shrub stand.

Compartment: 116

Report 7 – Stands

Stand	Level 4 Co	ver Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Sit	е	General Comments
8	6121 - T	amarack	S	Sawtimbe	er Poor	24.8	101	1-50	N/A		Sparse stand of tamarack in decline. Low wet ground making access
	Canopy Species	% Cover Si	ze Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	tough.
	Tamarack	97		11	101	Ва	lsam Fir	Medium	Variable	Variable	
	Black Spruce	3	Seedling	8							_
9	629 - Mixed non-	forested Wetl	and	Unspec	cifed	1.5		Unspecified	No		
10	629 - Mixed non-	forested Wetl	and	Unspec	cifed	4.2		Unspecified	No		
11	629 - Mixed non-	forested Wetl	and	Unspec	cifed	7.5		Unspecified	No		
12	500 -	Water		Unspec	cifed	4.1		Unspecified	No		
13	42290 - Natur	al Mixed Pine		Sawtimbe	er Well	13.8	101	141-170	N/A		Ridge of large pine. Difficult access into the stand.
	Canopy Species	% Cover Si	ize Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
	Red Pine	40		16		Н	emlock	Low	Variable	Variable	
	White Pine	47		16	101	Ва	Isam Fir	Medium	Variable	Variable	
	Red Maple	2		8							_
	Paper Birch	2		9							
	Quaking Aspen	2		12							
	Black Spruce	3	Seedling	7							
No	rthern White Cedar	2		7							
	Hemlock	2		12							
14	4319 - Mixed	Upland Fores	t S	Sawtimbe	er Well	22.0	118	141-170	N/A		Mixed stand with a younger age class in the southern areas. Survey
	Canopy Species	% Cover Si	ze Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Needs. Treatment will be carried over from previous entry.
	Red Maple	40		9	118	Ва	Isam Fir	High	Variable	Variable	
	Yellow Birch	2		9							_
	Black Spruce	10		8							
No	rthern White Cedar	3		9							
	Hemlock	25		14							
	White Pine	20		13							
15	622 - Lowl	and Shrub		Unspec	cifed	63.4		Unspecified	No		
16	500 -	Water		Unspec	cifed	0.3		Unspecified	No		

4

Pole

											. oa. oy
Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
17		6117 - Lowland Deciduous, Mixed Pe Coniferous		oletimbe	· Mediur	m 6.8	81	81-110	N/A		Lowland spruce and maple. Stand is located on a slight ridge surrounded by low wet ground and blocked to the south by a creek Access is difficult as well as the low wet ground in the sale.
18	42200 - Natu	ural White F	Pine	Sawtimb	er Well	2.9	118	141-170	N/A		Pine island.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	
	Red Pine	10		16		R	Red Pine	Low	Variable	Variable	
	Paper Birch	2	Seedling	8		Ва	alsam Fir	Medium	Variable	Variable	
	Black Spruce	2	Seedling	5		Bla	ick Spruce	Medium	Variable	Variable	
	White Pine	86		16	118	W	hite Pine	Low	Variable	Variable	
19	6139 - Mixed	Lowland Fo	orest Po	oletimbe	Mediur	n 10.0	93	81-110	N/A		Lowland stand of spruce with mixed deciduous throughout. Difficul
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	access, slight ridge in the stand.
	White Pine	5		14		Ва	alsam Fir	Low	Variable	Variable	
	Balsam Fir	10	Seedling	6		R	ed Maple	Low	Variable	Variable	
	Tamarack	5	Seedling	8							_
	Yellow Birch	10	Seedling	7							
	Black Spruce	30	Seedling	7	93						
No	rthern White Cedar	5	Seedling	7							
	Red Maple	25	Seedling	8	93						
	Paper Birch	10		9							
20	6122 - BI	ack Spruce	e Po	oletimbe	Mediur	n 12.1	93	111-140	N/A		Mixed stand of spruce and some mixed deciduous. Surrounded by
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	slight pine ridges. Survey needed. Prescribed last entry access is difficult.
	Red Maple	10	Seedling	7		Bla	ick Spruce	Medium	Variable	Variable	
	White Pine	10		13							
	Yellow Birch	5	Seedling	8							
	Balsam Fir	5	Seedling	6							
	Black Spruce	65	Seedling	7	93						
No	rthern White Cedar	5	Seedling	7							
21	629 - Mixed non	n-forested V	Vetland	Unspe	cifed	157.9		Unspecified	No		
22	6122 - Bl	ack Spruce)	Sapling	Poor	23.2	61	1-50	N/A		Small stunted spruce stand. Some areas dying out due to water
	Canopy Species	% Cover	Size Class	DBH	Age						levels. Thicker in the SW corner of the stand.
	Black Spruce	90	Log	3	61						
	·										

White Pine

10

Compartment: 116

Year of Entry: 2026

Newberry Mgt. Unit Report 7 – Stands

Report 7 – Stands

Compartment: 116

Year of Entry: 2026

Stan	d Level 4 C	over Type	;	Size De	nsity	Acres Stand	Age B	A Range	Managed Site		General Comments
23	42290 - Natu	ıral Mixed F	Pine S	awtimb	er Well	32.2 99	,	141-170	N/A	4	Pine ridge with mixed deciduous. Access difficult from the south through old grown in road.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy S	pecies	Density	Avg. Height	Size	tillough old grown in road.
	Red Pine	35		14		Balsam F	ir	Low	Variable	Variable	
	Quaking Aspen	3		7		Black Spru	ce	Medium	Variable	Variable	
	Red Maple	2		6							
	Paper Birch	2	Sapling	5							
	Black Spruce	9	Seedling	7							
	White Pine	45		15	99						
	Jack Pine	4		9							
24	6121	Tamarack	Р	oletimb	er Poor	8.5 13	6	1-50	N/A	4	Tamarack stand low wet ground.
	Canopy Species	% Cover	Size Class		Age	Sub-Canopy S		Density	Avg. Height	Size	
	Tamarack	93		8	136	Balsam F		Low	Variable	Variable	
	Black Spruce	2	Sapling	4		Tag Alde	r	High	5 - 10 feet	5 - 10 feet	
No	orthern White Cedar	2		9							
	Paper Birch	3	Pole	3							
25	6122 - BI	ack Spruce	Р	oletimb	er Well	50.9 99) -	111-140	N/A	4	Spruce stand intermixed with pine ridges. Mainly black spruce. Prescribed to harvest last entry but access is difficult.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy S	pecies	Density	Avg. Height	Size	Prescribed to narvest last entry but access is difficult.
	White Pine	2		6		Black Spru	ce	Medium	Variable	Variable	
	Red Maple	2	Log	3							
	Tamarack	2	Sapling	5							
	Black Spruce	94	Sapling	6	99						
26	6131 - Hemlock, B	White Pine irch	, Maple, S	apling I	Medium	14.6 5		1-50	N/A	A	Large mature Tamarack along east edge of stand
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy S	pecies	Density	Avg. Height	Size]
	Black Spruce	15	Sapling	6		Balsam F	ir	High	Variable	Variable	
	Balsam Fir	5	Log	3		Tag Alde	r	Medium	Variable	Variable	
	Tamarack	15	Sapling	8							_
	Red Maple	35	Pole	3	51						
		00	Pole								
	Paper Birch	20	Pole	4							
	Paper Birch White Pine	10	Pole	9							
27	White Pine			9	Medium	6.9 4		1-50	N/A	A	
27	White Pine	10	S	9 apling	Medium	6.9 4' Sub-Canopy S		1-50 Density	N/A	Size]
27	White Pine 6123 - L	10 owland Fir	S	9 apling			pecies				
27	White Pine 6123 - L Canopy Species	10 owland Fir % Cover	Size Class	9 apling DBH	Age	Sub-Canopy S	pecies e	Density	Avg. Height	Size	

Newberry Mgt. Unit Report 7 – Stands Compartment: 116
Year of Entry: 2026

											real of Entry. 2020
Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed Si	te	General Comments
28	42200 - Natu	ural White F	Pine	Sawtimb	er Well	2.2	101	141-170	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size]
	White Pine	65		16	101	Ва	lsam Fir	Medium	Variable	Variable	
	Black Spruce	10	Seedling	7		Blac	ck Spruce	Medium	Variable	Variable	
	Red Pine	20		17					,		
	Paper Birch	5		10							
29	429 - Mixed l	Jpland Con	ifers	Poletimb	er Well	13.2	101	111-140	N/A		Ridge of red and white pine with spruce and deciduous species mix
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	in.
	White Pine	30		16		Blac	ck Spruce	Medium	Variable	Variable	
	Red Pine	20		16		Ва	lsam Fir	Medium	Variable	Variable	
	Red Maple	5	Seedling	7					1		
	Paper Birch	5		8							
	Black Spruce	40	Seedling	6	101						
30	6121 -	Tamarack		Sapling	Poor	8.1	61	1-50	N/A		Tamarack stand of small diameters, low wet and has top die back
	Canopy Species	% Cover	Size Class	DBH	l Age						which appears to be eastern larch beetle. Surrounded by pine ridge the south.
	Tamarack	50	Log	3	61						ino south.
	Black Spruce	40	Log	3							
No	rthern White Cedar	5	Log	3							
	White Pine	5		13							
31	622 - Lov	vland Shrub)	Unspe	ecifed	39.1	I	Unspecified	No		Low wet stand with dead tamarack a small spruce.
32	6120 - Lo	wland Ceda	ır	Sapling	g Poor	82.5	61	1-50	N/A		Low density trees out in open marsh low ground.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	47	Pole	4		Ва	Isam Fir	Low	Variable	Variable	
	Black Spruce	3	Log	2		Ta	ag Alder	High	5 - 10 feet	5 - 10 feet	
No	rthern White Cedar	50	Pole	2	61						_
33	6121	Tamarack	P	oletimbe	r Mediuı	m 101.8	136 l	Unspecified	N/A		This stand was prepped in 2016 as part of Out of Gas Lowlands (4
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	005-16). Sale was never cut. Low ground access through private.
	Tamarack	70	Seedling	7	136	Ва	lsam Fir	Low	Variable	Variable	
	Black Spruce	20	Seedling	5			amarack	Low	Variable	Variable	
No	rthern White Cedar	10	Seedling	7		Ta	ag Alder	High	5 - 10 feet	5 - 10 feet	
						Northern	White Cedar	Low	Variable	Variable	
34	622 - Lov	vland Shrub)	Unspe	ecifed	3.1	ı	Unspecified	No		

Newberry Mgt. Unit

Report 7 – Stands

Compartment: 116
Year of Entry: 2026

Stanc	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed Si	ite	General Comments
35	429 - Mixed U	Jpland Con	ifers Sa	awtimber	Medium	6.2	101	51-80	N/A		Ridge of mixed species in the swamp. Access through private.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Pine	20		18		Re	ed Maple	Low	Variable	Variable	
	White Pine	21		16		Ва	ılsam Fir	Medium	Variable	Variable	
	Jack Pine	12		11		Blad	ck Spruce	Low	Variable	Variable	
	Quaking Aspen	2		8							
	Black Spruce	35	Seedling	6	101						
	Red Maple	5		6							
	Paper Birch	5		6							
36	6128 - Lowland (Deci	Coniferous, duous	Mixed F	Poletimbe	er Poor	16.2	126	1-50	N/A		Low wet stand of mixed cedar and tamarack, small and stunted.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	20	Sapling	7		Ва	ılsam Fir	Medium	Variable	Variable	
	Black Spruce	15	Sapling	6		Ta	ag Alder	High	5 - 10 feet	5 - 10 feet	
No	rthern White Cedar	40	Pole	4	126						
	Red Maple	15	Sapling	6							
	Paper Birch	10	Sapling	6							
37	4113 - R.M	aple, Conif	er F	Poletimbe	er Well	19.1	96	81-110	N/A		Stand of mixed species. Larger white pine and hemlock dominate the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	overstory.
	Red Maple	55		8	96	Ва	ılsam Fir	High	Variable	Variable	
	Paper Birch	15	Sapling	7		Н	emlock	Low	Variable	Variable	
	Balsam Fir	4	Pole	4		Re	ed Maple	Low	Variable	Variable	
	White Pine	6		17							
	Yellow Birch	5		9							
	Black Spruce	5	Sapling	7							
No	rthern White Cedar	5		9							
	Hemlock	5		13							
38	6122 - Bla	ack Spruce	5	Sapling N	1edium	10.6	76	51-80	N/A		Small stunted spruce stand. Low wet ground.
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size	
	Jack Pine	10	Pole	4		Blad	ck Spruce	Medium	Variable	Variable	
	Black Spruce	85	Pole	3	76						
	Tamarack	5	Pole	3							
39	6122 - Bla	ack Spruce		Sapling	Poor	9.7	71	51-80	N/A		Small stunted spruce stand. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	5	Pole	3		Rlad	ck Spruce	Medium	Variable	\/orioble	T
	Tarriaraon	0	1 016			Diac	ok Spruce	Medium	variable	Variable	

Newberry Mgt. Unit Report 7 – Stands Compartment: 116
Year of Entry: 2026

Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed Sit	te	General Comments
40	42350 - Upl	and Hemlo	ock S	Sawtimb	er Well	5.6	118	111-140	N/A		Dominated by hemlock and mixed hardwood. Slightly higher ground but with difficult access.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	but with difficult access.
	Yellow Birch	3		12		Ва	lsam Fir	Medium	Variable	Variable	
	Red Maple	7		8							
	Hemlock	90		16	118						
41	6139 - Mixed			Sapling		70.6	16	Immature	N/A		2024 - Stand cut early 2000's and has good regeneration coming in.
	Canopy Species		Size Class		Age						
	White Pine	5	Log	2							
	White Pine	2		18							Regen 2015: Passed.
	Quaking Aspen	15	Log	2							Negeri 2010. i dosed.
	Balsam Fir	10	Log	2							
	Tamarack	5	Log	2							
	Red Maple	20	Log	2							
	Paper Birch	8	Log	2							
	Black Spruce	25	Log	2	16						
No	rthern White Cedar	5	Log	1							
	Hemlock	5		14							
42	6112 - Lov	vland Aspe	en Po	oletimber	Mediur	n 13.5	51	81-110	N/A		Mixed lowland stand of small diameters. Lower wet ground
	Canopy Species		Size Class	DRH		0	0!		Acces III-laded	Size	
	Balsam Fir			0011	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
		15	Sapling	6	Age		lsam Fir	Medium	Variable	Variable	
	Quaking Aspen	40	Sapling		Age 51	Ва					
	Quaking Aspen Red Maple		Sapling Sapling	6		Ва	lsam Fir	Medium	Variable	Variable	
		40		6 5		Ва	lsam Fir	Medium	Variable	Variable	
	Red Maple	40 25	Sapling	6 5 5		Ва	lsam Fir	Medium	Variable	Variable	
43	Red Maple Paper Birch Black Spruce 4319 - Mixed	40 25 15 5 Upland Fo	Sapling Sapling Sapling prest F	6 5 5 6 6 Poletimb	51 er Well	Ва	lsam Fir	Medium	Variable	Variable	Large hemlock and white pine with mixed deciduous species mixed
	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species	40 25 15 5 Upland Fo	Sapling Sapling Sapling	6 5 5 6 6 Poletimb	51	11.3	llsam Fir ag Alder	Medium Medium	Variable Variable	Variable	Large hemlock and white pine with mixed deciduous species mixed throughout. Some lower wet areas in the stand.
	Red Maple Paper Birch Black Spruce 4319 - Mixed	40 25 15 5 Upland Fo	Sapling Sapling Sapling prest F	6 5 5 6 6 Poletimb	51 er Well	Ba Ta 11.3 Sub-Ca	ag Alder 96	Medium Medium	Variable Variable N/A	Variable Variable	
	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species	40 25 15 5 Upland Fc	Sapling Sapling Sapling Orest Fixe Class	6 5 5 6 6 6 Poletimb DBH 4 8	51 er Well	11.3 Sub-Ca	gag Alder 96 nopy Species	Medium Medium 111-140 Density	Variable Variable N/A Avg. Height	Variable Variable Size	
	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species Balsam Fir	40 25 15 5 Upland Fc	Sapling Sapling Sapling Orest Fixe Class	6 5 5 6 6 6 Poletimb	51 er Well	11.3 Sub-Ca Ba	96 nopy Species	Medium Medium 111-140 Density Medium	Variable Variable N/A Avg. Height Variable	Variable Variable Size Variable	
43	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species Balsam Fir Red Maple Paper Birch Black Spruce	40 25 15 5 Upland Fc % Cover 3 42	Sapling Sapling Sapling Orest Figure Class Pole	6 5 5 6 6 6 Poletimb DBH 4 8	51 er Well	11.3 Sub-Ca Ba	96 nopy Species Ilsam Fir emlock	Medium Medium 111-140 Density Medium Low	Variable Variable N/A Avg. Height Variable Variable	Variable Variable Size Variable Variable	
43	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species Balsam Fir Red Maple Paper Birch	40 25 15 5 Upland Fo ** Cover 3 42 5	Sapling Sapling Sapling orest File Size Class Pole Sapling	6 5 5 6 6 6 Poletimb DBH 4 8 7	51 er Well	11.3 Sub-Ca Ba	96 nopy Species Ilsam Fir emlock	Medium Medium 111-140 Density Medium Low	Variable Variable N/A Avg. Height Variable Variable	Variable Variable Size Variable Variable	
43	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species Balsam Fir Red Maple Paper Birch Black Spruce	40 25 15 5 Upland Fc % Cover 3 42 5	Sapling Sapling Sapling orest F Size Class Pole Sapling Sapling Sapling	6 5 5 6 6 6 Poletimb 4 8 7 7	51 er Well	11.3 Sub-Ca Ba	96 nopy Species Ilsam Fir emlock	Medium Medium 111-140 Density Medium Low	Variable Variable N/A Avg. Height Variable Variable	Variable Variable Size Variable Variable	
43	Red Maple Paper Birch Black Spruce 4319 - Mixed Canopy Species Balsam Fir Red Maple Paper Birch Black Spruce orthern White Cedar	40 25 15 5 Upland Fc % Cover 3 42 5 5	Sapling Sapling Sapling orest F Size Class Pole Sapling Sapling Sapling	6 5 5 6 6	51 er Well	11.3 Sub-Ca Ba	96 nopy Species Ilsam Fir emlock	Medium Medium 111-140 Density Medium Low	Variable Variable N/A Avg. Height Variable Variable	Variable Variable Size Variable Variable	

Newberry Mgt. Unit

Report 7 – Stands

Compartment: 116
Year of Entry: 2026

Level 4 Cover Type

Size Density

Acres Stand Age BA Range

Managed Site

General Comments

Stand	d Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed Si	te	General Comments
44	6122 - Bl	lack Spruce		Poletimber We	II 16.3	101	111-140	N/A		This stand was prepped in 2016 as part of Out of Gas Lowlands (42- 005-16). Sale was never cut. Treatment is being left on for now.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	7 005-16). Sale was never cut. Treatment is being left on for now.
	Red Pine	13		9	В	alsam Fir	Medium	Variable	Variable	
	Black Spruce	80	Seedling	7 101						_
	Red Maple	2	Seedling	6						
	Paper Birch	2	Seedling	7						
	White Pine	3		11						
45	629 - Mixed non	n-forested W	/etland	Unspecifed	27.9		Unspecified	No		
46	6122 - Bl	ack Spruce		Poletimber We	ll 11.1	96	81-110	N/A		This stand was prepped in 2016 as part of Out of Gas Lowlands (42-
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	005-16). Sale was never cut. Treatment is being left on for now.
	White Pine	15		13	В	alsam Fir	Medium	Variable	Variable	
	Paper Birch	5	Sapling	6	Bla	ck Spruce	Medium	Variable	Variable	
	Black Spruce	80		9 96	R	ed Maple	Medium	Variable	Variable	
47	6121	Tamarack		Sapling Poor	5.7	71	1-50	N/A		Small stunted tamarack stand. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH Age						
	White Pine	10	Log	3						
	Black Spruce	5	Log	1						
	Tamarack	85	Log	3 71						
48	6121 -	Tamarack		Sapling Poor	24.2	71	1-50	N/A		Small stunted tamarack stand. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH Age						
	Tamarack	50	Pole	4 71						
	Black Spruce	15	Pole	3						
	Jack Pine	35	Sapling	5						
49	622 - Lov	vland Shrub)	Unspecifed	8.4		Unspecified	No		
50	6122 - Bl	ack Spruce		Sapling Poor	7.3	111	1-50	N/A		Small stunted spruce stand. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
	White Pine	30	Sapling	7	Bla	ck Spruce	Low	Variable	Variable	
	Tamarack	20	Pole	4			'	<u> </u>		_
	Black Spruce	50	Pole	4 111						
51	6120 - Lo	wland Ceda	ır	Sapling Poor	1.0	61	Unspecified	N/A		Small portion of stand 60 but lower and more flooded.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
No	orthern White Cedar	80	Log	2 61	Т	ag Alder	High	5 - 10 feet	5 - 10 feet	
	Tamarack	20	Log	4	•					=

Report 7 - Stands

Stand	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	A Range	Managed Si	ite	General Comments
52	6128 - Lowland Dec	Coniferous iduous	s, Mixed	Sapling	Medium	19.4	58	51-80	N/A		Smaller diameter trees with slightly higher BA. Some open grown pockets scattered throughout the stand. Low and wet throughout.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	30	Pole	2		Re	d Maple	Medium	Variable	Variable	
	Black Spruce	45	Pole	4	58	Ва	lsam Fir	Medium	Variable	Variable	
No	orthern White Cedar	10	Sapling	8		Blac	ck Spruce	Low	Variable	Variable	
	Tamarack	15	Pole	4							
53	6122 - Bl	ack Spruce	е	Sapling	Poor	4.1	71	1-50	N/A		Small stunted spruce stand. Low wet ground.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Tamarack	5	Sapling	5		Blac	ck Spruce	Medium	Variable	Variable	
	Black Spruce	93	Pole	3	71						
	Jack Pine	2	Seedling	5							
54	6121 -	Tamarack	P	oletimbe	r Mediun	n 12.1	97	81-110	N/A		This stand was prepped in 2016 as part of Out of Gas Lowlands (42
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	005-16). Sale was never cut. Treatment is being left on for now.
	Quaking Aspen	15		10		Blac	ck Spruce	Medium	Variable	Variable	
	Black Spruce	20	Seedling	8		Ta	ag Alder	High	Variable	Variable	
No	orthern White Cedar	5		7							_
	Tamarack	60		10	97						
55	6122 - B	6122 - Black Spruce Poletimber We		er Well	18.7	95	81-110	N/A		Overstory of large white pine and hemlock. Spruce and mixed	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	deciduous making up most of the stand.
	Balsam Fir	7	Pole	4		Ва	lsam Fir	Medium	Variable	Variable	
	White Pine	15		16		Blac	ck Spruce	Medium	Variable	Variable	
	Red Maple	5	Seedling	7							
	Paper Birch	3	Sapling	6							
	Black Spruce	60	Sapling	6	95						
	Hemlock	10		15							
56	6121 -	Tamarack		Poletimb	er Poor	6.8	111	51-80	N/A		multi aged stand, scatred mature Tamarack ap20 BA with pockets on Black Spruce of varuable aged with BF ans BS regen
	Canopy Species	% Cover	Size Class		I Age		nopy Species	Density	Avg. Height	Size	Diack Opidee of variable aged with bit and bo regen
	Tamarack	50		9	111		lsam Fir	Medium	Variable	Variable	
	Black Spruce	45	Sapling	6		Ta	ag Alder	High	5 - 10 feet	5 - 10 feet	
	White Pine	5		13		Blac	ck Spruce	Medium	Variable	Variable	
57	6130 - Fir,	Aspen, Ma	ple	Saplin	Well	13.7	56	51-80	N/A		Regen 2015: Passed.
	Canopy Species		Size Class	DBH	I Age						
	Red Maple	45	Log	2	56						
	Paper Birch	5	Log	2							
	Balsam Fir	40	Log	2							
	Quaking Aspen	5	Log	2							
	Black Spruce	5	Seedling	6							

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Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Sit	e
58	6122 - Bla	ack Spruce		Poletimb	er Well	1.6	91	81-110	N/A	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size
	Tamarack	5	Sapling	6		Blac	ck Spruce	Medium	Variable	Variable
	Black Spruce	95	Sapling	5	91					
59	429 - Mixed U	Jpland Con	ifers F	Poletimber	Mediun	n 7.1	97	81-110	N/A	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size
	Tamarack	2	Seedling	6		Ва	lsam Fir	High	Variable	Variable
	Red Pine	5		14						
	Red Maple	5	Seedling	6						
	Paper Birch	5	Seedling	6						
	Black Spruce	35	Seedling	6						
No	orthern White Cedar	3		11						
	White Pine	45		15	97					
60	6120 - Lov	wland Ceda	ır	Poletimb	er Well	22.1	121	141-170	N/A	
	Canopy Species	% Cover	Size Class	DBH	Age					
No	orthern White Cedar	97	Sapling	6	121					
	Paper Birch	3	Sapling	5						
61	310 - Herbace	eous Open	land	Unspe	cifed	0.7		Unspecified	No	
62	6122 - Bla	ack Spruce		Sapling	Poor	8.0	71	1-50	N/A	
	Canopy Species	% Cover	Size Class	DBH	Age					
	Tamarack	7	Log	3						
	White Pine	3	Log	3						
	Jack Pine	3	Log	3						
	Black Spruce	87	Log	2	71					
63	42200 - Natu	ıral White F	Pine	Sawtimb	er Well	4.2	101	171-200	N/A	
	Canopy Species	% Cover	Size Class		Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size
	Red Pine	40		16		Ва	Isam Fir	Medium	Variable	Variable
	White Pine	60		17	101					
64	4112 - Maple, Beec			Poletimb		6.5	97	111-140	N/A	
	Canopy Species	% Cover	Size Class		Age		nopy Specie	s Density	Avg. Height	Size
	Balsam Fir	2	Seedling				nite Pine	Low	Variable	Variable
	White Pine	2		16		Ва	lsam Fir	High	Variable	Variable
	Red Maple	90		9	97	Re	d Maple	Medium	Variable	Variable
	Yellow Birch	3		16		Blac	ck Spruce	Low	Variable	Variable
	Black Spruce	3		13						

Report 7 - Stands

Newberry Mgt. Unit Report 7 - Stands

Stand	d Level 4 Co			Size De		Acres				e	
65	6122 - Bl	ack Spruce	e F	Poletimb	er Well	11.3	91	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Jack Pine	5		8		Black	Spruce	Medium	Variable	Variable	
	Black Spruce	90	Seedling	7	91			,			-
	Red Pine	5		16							
66	6122 - Bl	ack Spruce)	Sapling	y Well	5.0	76	1-50	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Tamarack	6	Pole	4		Black	Spruce	Medium	Variable	Variable	
	White Pine	2	Pole	4		Bals	sam Fir	Medium	Variable	Variable	
	Jack Pine	2	Pole	4							-
	Black Spruce	90	Pole	4	76						
67	6122 - Bl	ack Spruce	9 5	Sapling N	Лedium	4.4	71	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Tamarack	40	Pole	4		Black	Spruce	Medium	Variable	Variable	
	Black Spruce	60	Pole	3	71						-
68	629 - Mixed non		Vetland	Unspe	cifed	13.0		nspecified	No		
	42200 - Natu	ural White F	Vetland Pine	Sawtimb	cifed er Poor	62.5	101	1-50	N/A	Sina	Low BA white pine and red pine. Mixed advanced regeneration coming up underneath the overstory. Edges have some cedar in
	42200 - Natu	ural White I	Vetland	Sawtimb DBH	cifed er Poor	62.5 Sub-Can	101	1-50 Density	N/A Avg. Height	Size	
	42200 - Natu Canopy Species White Pine	ural White F % Cover	Vetland Pine	Sawtimb DBH	cifed er Poor	62.5 Sub-Can	101 opy Species ite Pine	1-50 Density Medium	N/A Avg. Height Variable	Variable	coming up underneath the overstory. Edges have some cedar in
68 69	42200 - Natu Canopy Species White Pine Red Pine	wral White F % Cover 70 20	Vetland Pine	Sawtimb DBH 15 16	cifed er Poor	62.5 Sub-Can White	101 copy Species te Pine sam Fir	1-50 Density Medium High	N/A Avg. Height Variable Variable	Variable Variable	coming up underneath the overstory. Edges have some cedar in
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar	wral White F Cover 70 20 5	Vetland Pine	DBH 15 16 7	cifed er Poor	62.5 Sub-Can Whir Bals	101 copy Species te Pine sam Fir	1-50 Density Medium High Low	N/A Avg. Height Variable Variable Variable	Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock	wral White I	Vetland Pine S Size Class	DBH 15 16 7 14	cifed er Poor Age	62.5 Sub-Can Whithere is the second of the	101 sopy Species te Pine sam Fir I Maple ng Aspen	1-50 Density Medium High Low High	N/A Avg. Height Variable Variable Variable Variable	Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock	wral White I Cover 70 20 5 5 ack Spruce	Vetland Pine S Size Class	DBH	cifed er Poor l Age 101 well	62.5 Sub-Can Whith Bals Red Quakir 12.2	101 ropy Species te Pine sam Fir I Maple ng Aspen 85	1-50 Density Medium High Low High 81-110	N/A Avg. Height Variable Variable Variable Variable N/A	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock 6122 - Bl	wral White F Cover 70 20 5 5 ack Spruce Cover	Vetland Pine S Size Class	DBH 15 16 7 14 Sapling	cifed er Poor Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can	101 ropy Species te Pine sam Fir Maple ng Aspen 85 ropy Species	1-50 Density Medium High Low High 81-110 Density	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine	wral White F Cover 70 20 5 5 ack Spruce Cover 2	Vetland Pine S Size Class Size Class Pole	DBH	cifed er Poor Age 101 3 Well Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can	101 ropy Species te Pine sam Fir I Maple ng Aspen 85	1-50 Density Medium High Low High 81-110	N/A Avg. Height Variable Variable Variable Variable N/A	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock 6122 - Bl	### Cover 20 5 5	Vetland Pine S Size Class Size Class Pole Pole	DBH	cifed er Poor l Age 101 well	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can	101 ropy Species te Pine sam Fir Maple ng Aspen 85 ropy Species	1-50 Density Medium High Low High 81-110 Density	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Natu Canopy Species White Pine Red Pine orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine	wral White F Cover 70 20 5 5 ack Spruce Cover 2	Vetland Pine S Size Class Size Class Pole	DBH	cifed er Poor Age 101 3 Well Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can	101 ropy Species te Pine sam Fir Maple ng Aspen 85 ropy Species	1-50 Density Medium High Low High 81-110 Density	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
69	42200 - Nature Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspe	### Cover 70 20 5 5 5	Vetland Pine S Size Class Size Class Pole Pole Pole Pole	15	cifed er Poor l Age 101 g Well l Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can	101 ropy Species te Pine sam Fir Maple ng Aspen 85 ropy Species	1-50 Density Medium High Low High 81-110 Density	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places.
70	42200 - Natu Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspec	wral White F Cover 70 20 5 5 ack Spruce Cover 2 88 10 en, Spruce Cover	Vetland Pine S Size Class Pole Pole Pole Pole Size Class	Sawtimb DBH 15 16 7 14 Sapling DBH 4 4 4 Sapling DBH Sapling	cifed er Poor Age 101 3 Well Age 85	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.
No. 70	42200 - Natu Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl Canopy Species White Pine Black Spruce Tamarack 4134 - Aspecies Balsam Fir	### Cover 70 20 5 5 ### ack Spruce 2 ### 88 10 ### cover 10 ### Cover 10	Vetland Pine S Size Class Pole Pole Pole Pole Size Class Log	DBH	cifed er Poor l Age 101 g Well l Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.
70	42200 - Natu Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspe Canopy Species Balsam Fir Red Maple	wral White F Cover 70 20 5 5 ack Spruce Cover 2 88 10 en, Spruce Cover	Vetland Pine S Size Class Pole Pole Pole Pole Size Class	DBH 4 4 4 Sapling DBH 2 1	cifed er Poor l Age 101 g Well l Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.
70	42200 - Natu Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspecies Balsam Fir Red Maple White Pine	### Cover 70 20 5 5	Vetland Pine S Size Class Pole Pole Pole Pole Size Class Log	DBH	cifed er Poor Age 101 3 Well Age 85 3 Well Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.
70	42200 - Nature Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspection Canopy Species Balsam Fir Red Maple White Pine Quaking Aspen	### Cover 70 20 5 5 ### ### ### ### ### ### ### ### #	Vetland Pine S Size Class Pole Pole Pole Pole Size Class Log	DBH 4 4 4 Sapling DBH 2 1	cifed er Poor l Age 101 g Well l Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.
70	42200 - Natu Canopy Species White Pine Red Pine Orthern White Cedar Hemlock 6122 - Bl. Canopy Species White Pine Black Spruce Tamarack 4134 - Aspecies Balsam Fir Red Maple White Pine	### Cover 70 20 5 5	Vetland Pine S Size Class Pole Pole Pole Pole Log Log	DBH	cifed er Poor Age 101 3 Well Age 85 3 Well Age	62.5 Sub-Can Whit Bals Red Quakir 12.2 Sub-Can Black	101 copy Species te Pine sam Fir d Maple ng Aspen 85 copy Species c Spruce	1-50 Density Medium High Low High 81-110 Density Low	N/A Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height Variable	Variable Variable Variable Variable	coming up underneath the overstory. Edges have some cedar in places. Regen 2015: Passed.

Report 7 - Stands Newberry Mgt. Unit Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 429 - Mixed Upland Conifers Unspecifed 66.1 Unspecified Regen 2015: Passed. 72

61

1-50

5.6

73	6121 - 1		Sapling Poor			
	Canopy Species	% Cover	Size Class	DBH	I Age	
	Tamarack	51	Log	4	61	
	Black Spruce	49	Log	2		

74	6121 - ⁻	Tamarack	Pol	etimber Me	dium	13.1	95	51-80	N/A	
	Canopy Species	% Cover	Size Class	DBH Ag	е	Sub-Cano	py Species	Density	Avg. Height	Size
	White Pine	5		8		Tag	Alder	High	5 - 10 feet	5 - 10 feet

Canopy Species	% Cover	Size Class	DBH	Age
White Pine	5		8	
Tamarack	93	Sapling	6	95
Black Spruce	2	Pole	4	

75	429 - Mixed Upland Conifers	Poletimber Well	12.7	90	81-110	N/A
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Canopy Species	% Cover	Size Class	DBH	Age
Paper Birch	10	Sapling	6	
Red Pine	10		12	
Balsam Fir	5	Sapling	5	
Quaking Aspen	20	Seedling	8	
Black Spruce	45	Seedling	7	90
White Pine	5		15	
Jack Pine	5		10	

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

N/A

76	4136 - Aspen, Mixed Conifer	Sapling Well
/ D	4 100 Alopon, Mixed Conner	Caping Will

Canopy Species	% Cover	Size Class	DBH	Age
Balsam Fir	10	Log	1	
White Pine	5		14	
Black Cherry	10	Log	1	
Quaking Aspen	55	Log	1	14
Northern White Cedar	5		6	
Hemlock	5		10	
Red Maple	10	Log	1	

21.7	14	1-50	N/A

77	4319 - Mixed Upland Forest	Unspecifed	28.3	1	Unspecified
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78	629 - Mixed non-forested Wetland	Unspecifed	3.0	Unspecified	No
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Regen 2015: Passed.

Compartment: 116

Year of Entry: 2026

Newberry Mgt. Unit

Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B		Managed Sit	le	General Comments
79	42320 - Սբ	oland Spruc	e Po	letimbei	Mediun	m 2.2	95	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Pine	5		14		Ва	lsam Fir	High	Variable	Variable	
	Paper Birch	3		10							
	Black Spruce	60	Seedling	7	95						
	Quaking Aspen	10		14							
	White Pine	10		18							
	Jack Pine	12		11							
80	6122 - Bl	ack Spruce		Sapling	Poor	6.3	71	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Quaking Aspen	7	Sapling	5							
	Red Maple	5	Log	2							
	Paper Birch	3	Log	2							
	Black Spruce	60	Pole	4	71						
	Tamarack	25	Pole	4							
81	6120 - Lov	wland Ceda	r Po	letimbei	Mediun	n 19.4	111	81-110	N/A		
81	Canopy Species		Size Class		Mediun	Sub-Ca	nopy Species	Density	Avg. Height	Size	
81	Canopy Species Tamarack			DB H		Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Size Variable	
81	Canopy Species Tamarack Paper Birch	% Cover 5 3	Size Class	DBH		Sub-Ca	nopy Species	Density	Avg. Height		
	Canopy Species Tamarack Paper Birch White Pine	% Cover 5 3 5	Size Class Sapling	7 6 11		Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Variable	
	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen	% Cover 5 3 5 2	Size Class Sapling	7 6 11 12		Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Variable	
	Canopy Species Tamarack Paper Birch White Pine	% Cover 5 3 5 2 15	Size Class Sapling	7 6 11 12 6	Age	Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Variable	
	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen	% Cover 5 3 5 2	Size Class Sapling Sapling	7 6 11 12		Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Variable	
	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce	% Cover	Size Class Sapling Sapling Sapling	7 6 11 12 6	Age	Sub-Ca	nopy Species ag Alder	Density High	Avg. Height Variable	Variable	
No	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A	% Cover	Size Class Sapling Sapling Sapling	7 6 11 12 6 9 Sapling	Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar	% Cover	Size Class Sapling Sapling Sapling	7 6 11 12 6 9 Sapling DBH 2	Age 1111	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No.	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A	% Cover	Size Class Sapling Sapling Sapling	7 6 11 12 6 9 Sapling	1111 Well Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No.	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A Canopy Species Red Maple	% Cover	Size Class Sapling Sapling Sapling Sapling Sapling Log	7 6 11 12 6 9 Sapling DBH 2	1111 Well Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No.	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A Canopy Species Red Maple Quaking Aspen Balsam Fir Tamarack	% Cover	Size Class Sapling Sapling Sapling Sapling Sapling Log Log	DBH 7 6 11 12 6 9 Sapling DBH 2 2 1 8	1111 Well Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No.	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A Canopy Species Red Maple Quaking Aspen Balsam Fir	% Cover 5 3 5 2 15 70 Aspen, Map % Cover 40 5 21	Size Class Sapling Sapling Sapling Sapling Sapling Log Log	DBH 7 6 11 12 6 9 Sapling DBH 2 2 1	1111 Well Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	
No.	Canopy Species Tamarack Paper Birch White Pine Quaking Aspen Black Spruce orthern White Cedar 6130 - Fir, A Canopy Species Red Maple Quaking Aspen Balsam Fir Tamarack	% Cover	Size Class Sapling Sapling Sapling Sapling Sapling Log Log	DBH 7 6 11 12 6 9 Sapling DBH 2 2 1 8	1111 Well Age	Sub-Ca Ta Ba	nopy Species ng Alder Isam Fir	Density High Medium	Avg. Height Variable Variable	Variable	

Report 7 - Stands

tand	Level 4 Co	over Type		Size De	nsity	Acres Stand	Age B	A Range	Managed Si	ite	General Comments
84	6117 - Lowland Coni	Deciduous, iferous	, Mixed	Poletimb	er Well	16.0 95	5	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy S	Species	Density	Avg. Height	Size	
	White Pine	5		12		Tag Alde		High	< 5 feet	< 5 feet	
	Red Maple	40		8	95	Balsam F	ir	Medium	Variable	Variable	
	Tamarack	5		9							
	Black Spruce	10	Sapling	8							
No	rthern White Cedar	10		12							
	Black Ash	30	Sapling	8							
85	6122 - Bl	ack Spruce)	Poletimb	er Well	15.7 97	7	111-140	N/A		This stand was prepped in 2016 as part of Soggy Snowshoes (42-00
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy S	Species	Density	Avg. Height	Size	16). Sale was never cut. Treatment is being left on for now.
	White Pine	15		13		Tag Alde	r	Medium	5 - 10 feet	5 - 10 feet	
	Red Maple	5	Sapling	6		Balsam F	ir	Medium	Variable	Variable	
	Quaking Aspen	5	Sapling	8		Black Spru	ice	Medium	Variable	Variable	
	Black Spruce	60	Sapling	6	97						-
No	rthern White Cedar	10		7							
	Hemlock	5		13							
87	6121 - ⁻	Tamarack		Sapling	y Well	3.5 73	3	51-80	N/A		
	6121 - Canopy Species		Size Class		y Well	3.5 73		51-80 Density	N/A Avg. Height	Size]
			Size Class Pole				Species				
	Canopy Species	% Cover		DBH		Sub-Canopy S	Species le	Density	Avg. Height	Size	
	Canopy Species White Pine	% Cover	Pole	DBH 3		Sub-Canopy S White Pin	Species ie ir	Density Low	Avg. Height Variable	Size Variable	
	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland	% Cover 2 5 93	Pole Pole Pole	DBF 3	73	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low	Avg. Height Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland	% Cover 2 5 93 Coniferous, iduous	Pole Pole Pole	DBH 3 3 4 Dletimbe	73	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Condenses	% Cover 2 5 93 Coniferous, iduous	Pole Pole Pole Pole	DBH 3 3 4 Dletimbe	73 Mediun	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Concert Canopy Species	% Cover 2 5 93 Coniferous, iduous % Cover	Pole Pole Pole Pole	DBH 3 3 4 Dletimbe	73 Mediun	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Opecies Canopy Species White Pine	% Cover 2 5 93 Coniferous, iduous % Cover 10	Pole Pole Pole Nixed Pole Size Class	DBH 3 3 4 Dletimber DBH 15	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Coecie Canopy Species White Pine Black Spruce	% Cover 2 5 93 Coniferous, iduous % Cover 10 40	Pole Pole Pole Nixed Pole Size Class	3 3 4	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru	Species ie ir	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Concert Canopy Species White Pine Black Spruce orthern White Cedar Red Maple	% Cover	Pole Pole Pole Size Class Seedling	DBH	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru	Species le lir lice	Low Low Low	Avg. Height Variable Variable Variable	Size Variable Variable Variable	
88 Noi	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Concert Canopy Species White Pine Black Spruce orthern White Cedar Red Maple	% Cover	Pole Pole Pole Size Class Seedling	3 3 4	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru	Species le le lir lice	Low Low Low	Avg. Height Variable Variable Variable N/A	Size Variable Variable Variable	
88	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Opecies Canopy Species White Pine Black Spruce orthern White Cedar Red Maple 6122 - Bl	% Cover	Pole Pole Pole Size Class Seedling	3 3 4	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru 8.5 96	Species le lir lice Species Species	Density Low Low 51-80	Avg. Height Variable Variable Variable N/A	Size Variable Variable Variable	
88 Noi	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Opecies Canopy Species White Pine Black Spruce orthern White Cedar Red Maple 6122 - Bl Canopy Species	% Cover	Pole Pole Pole Size Class Seedling	3 3 4	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru 8.5 96	Species le lir lice Species Species	Density Low Low S1-80 Density	Avg. Height Variable Variable Variable N/A N/A Avg. Height	Size Variable Variable Variable	
88 Noi	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland O Deci Canopy Species White Pine Black Spruce orthern White Cedar Red Maple 6122 - Bl Canopy Species White Pine	% Cover	Pole Pole Pole Pole Mixed Pole Size Class Seedling Size Class	3 3 4	73 Medium	Sub-Canopy S White Pin Balsam F Black Spru 8.5 96	Species le lir lice Species Species	Density Low Low S1-80 Density	Avg. Height Variable Variable Variable N/A N/A Avg. Height	Size Variable Variable Variable	
88 Noi	Canopy Species White Pine Black Spruce Tamarack 6128 - Lowland Concert Canopy Species White Pine Black Spruce orthern White Cedar Red Maple 6122 - Black Canopy Species White Pine Blasam Fir	% Cover	Pole Pole Pole Pole Size Class Seedling Size Class Pole	3 3 4	73 Medium Age 96 Medium Age	Sub-Canopy S White Pin Balsam F Black Spru 8.5 96	Species le lir lice Species Species	Density Low Low S1-80 Density	Avg. Height Variable Variable Variable N/A N/A Avg. Height	Size Variable Variable Variable	

Newberry Mgt. Unit Report 7 – Stands

Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed Sit	te	General Comments
90	629 - Mixed non-forested Wetland		Vetland	Unspe	cifed	1.2	U	nspecified	No		
91	6130 - Fir,	Aspen, Ma	ole	Sapling Poo		9.9	46	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size]
	Black Spruce	25	Seedling	6		Ta	g Alder	Medium	Variable	Variable	
	Balsam Fir	31	Pole	3	46						
	Red Maple	29	Pole	4							
	Paper Birch	15	Sapling	5							
92	6122 - B	lack Spruce)	Sapling	Poor	1.9	96	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Pine	5	Log	1							
	Black Spruce	90	Log	2	96						
	Tamarack	5	Log	2							
93	6121 -	Tamarack		Sapling	Well	1.6	73	1-50	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	7
	White Pine	2	Pole	4			k Spruce	Medium	Variable	Variable	
	Black Spruce	5	Pole	3		Ва	sam Fir	Medium	Variable	Variable	
	Tamarack	93	Pole	4	73				-		
94	429 - Mixed	Jpland Cor	ifers S	awtimber	Mediu	m 9.8	93	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	7
	White Pine	40		18	93	Ва	sam Fir	High	Variable	Variable	
	Balsam Fir	5	Sapling	5					1		_
	Black Spruce	20	Seedling	7							
	Hemlock	15		12							
	Red Maple	10		8							
	Paper Birch	10		5							
95	42320 - U	pland Sprud	ce	Poletimb	er Well	9.6	105	111-140	N/A		Red and white pine over top a nice spruce stand. Access difficult
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	2	Seedling	7		Ва	sam Fir	Medium	Variable	Variable	
	Black Spruce	60	Seedling	8	105						
	Red Pine	3		13							
	White Pine	35		11							

Newberry Mgt. Unit Report 7 – Stands Compartment: 116
Year of Entry: 2026

Stand	Level 4 C	over Type		Size Density	Acres	Stand Age B	A Range	Managed Sit	е	General Comments
96	6120 - Lo	wland Ceda	ar I	Poletimber Well	33.6	111	111-140	N/A		Stand can not be cut with out cutting cedar
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
	Black Spruce	18	Sapling	6	Ва	Isam Fir	Low	Variable	Variable	
No	rthern White Cedar	60	Seedling	8 111						
	White Pine	5		12						
	Red Maple	2	Seedling	6						
	Paper Birch	15	Sapling	5						
97	622 - Lov	vland Shrub)	Unspecifed	10.6	Uı	nspecified	No		
98	622 - Lov	vland Shrub)	Unspecifed	183.1	Uı	nspecified	No		
99	6139 - Mixed	Lowland Fo	orest Po	oletimber Mediun	n 7.7	91	81-110	N/A		This stand was prepped in 2016 as part of Soggy Snowshoes (42-006 16). Sale was never cut. Treatment is being left on for now.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	10). Sale was never cut. Treatment is being left on for now.
	Black Spruce	5		8	Re	d Maple	Low	Variable	Variable	
	Balsam Fir	5	Pole	3	Ta	g Alder	Medium	Variable	Variable	
	Tamarack	45		9 91	Ba	Isam Fir	High	Variable	Variable	
	Red Maple	30	Pole	4						
	Paper Birch	5	Sapling	6						
	Quaking Aspen	10		10						
100	6122 - Bl	ack Spruce	Po	oletimber Mediun	n 164.7	96	141-170	N/A		This stand was prepped in 2016 as part of Soggy Snowshoes (42-006
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	16). Sale was never cut. Treatment is being left on for now.
	White Pine	10		17	Ва	Isam Fir	Medium	Variable	Variable	
	Red Maple	5		8				,		-
	Black Spruce	65		8 96						
No	rthern White Cedar	20		9						
101	42200 - Natu	ural White F	Pine I	Poletimber Well	2.8	122	111-140	N/A		An island of upland pine within a lowland stand was part of stand 33 8 was prepped in 2016 as part of Out of Gas Lowlands (42-005-16).
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Sale was never cut. Was split out in 2023 as a separate stand.
	White Pine	70		18 122	Ва	Isam Fir	Low	Variable	Variable	
	Red Pine	10		16	Ta	marack	Low	Variable	Variable	
	Red Maple	5		9	Northern	White Cedar	Low	Variable	Variable	
	Paper Birch	5		10			<u> </u>		 	
	Black Spruce	5	Seedling	7						
	Hemlock	5		14						
102	629 - Mixed non	-forested V	Vetland	Unspecifed	6.7	Uı	nspecified	No		

Newberry Mgt. Unit

Compartment: 116 Year of Entry: 2026

tand	Level 4 Co	over Type	,	Size De	nsity	Acres	Stand Age I	BA Range	Managed Sit	te	General Comments
103	4319 - Mixed	Upland Fo	rest F	oletimb	er Well	7.0	51	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	25	Pole	4		Ва	lsam Fir	High	Variable	Variable	
	Red Pine	3		18				'	1		
	Red Maple	10	Seedling	7							
	Paper Birch	4		8							
	White Pine	20		20	131						
	Quaking Aspen	30	Seedling	6	51						
No	rthern White Cedar	5		10							
	Hemlock	3		12							
104	6130 - Fir, A	Aspen, Mar	ole Po	letimbe	r Mediu	m 75.4	96	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	30	Seedling	5			Isam Fir	Medium	Variable	Variable	
	Red Maple	50		7	96			, ,	1		
	Paper Birch	5	Pole	3							
	Black Spruce	5	Seedling	8							
No	rthern White Cedar	5		9							
	Hemlock	5	esociation F	11	or Wall	2.6		91 110	N/A		
	Hemlock 4112 - Maple, Beech Canopy Species	h, Cherry A	Size Class	11 Poletimb	er Well	Sub-Ca	51 nopy Species		N/A Avg. Height	Size	
	Hemlock 4112 - Maple, Beecc Canopy Species Sugar Maple	5 h, Cherry A Cover 20	Size Class Pole	11 Poletimb	I Age	Sub-Ca				Size Variable	
	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple	5 % Cover 20 70	Size Class Pole Sapling	DBH 3 7		Sub-Ca	nopy Species	Density	Avg. Height		
	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch	5 h, Cherry A % Cover 20 70 3	Size Class Pole Sapling Sapling	DBH 3 7 4	I Age	Sub-Ca	nopy Species	Density	Avg. Height		
	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce	5 h, Cherry A Cover 20 70 3 2	Size Class Pole Sapling	11 Poletimb DBH 3 7 4 9	I Age	Sub-Ca	nopy Species	Density	Avg. Height		
	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch	5 h, Cherry A % Cover 20 70 3	Size Class Pole Sapling Sapling	DBH 3 7 4	I Age	Sub-Ca	nopy Species	Density	Avg. Height		
	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce	5 h, Cherry A Cover 20 70 3 2 5	Pole Sapling Sapling Seedling	11 Poletimb DBH 3 7 4 9	51	Sub-Ca	nopy Species ble (spp.)	Density	Avg. Height		
105	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock	5 h, Cherry A Cover 20 70 3 2 5	Pole Sapling Sapling Seedling	11 Poletimb DBH 3 7 4 9 11	51 Age	Sub-Ca Map	nopy Species ble (spp.)	Medium	Avg. Height Variable		
105	Hemlock 4112 - Maple, Beecc Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock 629 - Mixed non 6120 - Lov	h, Cherry A Cover 20 70 3 2 5 -forested W	Pole Sapling Sapling Seedling Vetland	DBH 3 7 4 9 111 Unspe	51 Secifed Ser Well ser Well	18.0 6.1	nopy Species ble (spp.) 111 161	Jnspecified 141-170	Avg. Height Variable No N/A	Variable	
105 106 107	Hemlock 4112 - Maple, Beecc Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock 629 - Mixed non 6120 - Lov	h, Cherry A Cover 20 70 3 2 5 -forested W wland Ceda	Pole Sapling Sapling Seedling Vetland	DBH 3 7 4 9 111 Unspe	51 scifed	18.0 6.1 13.6 Sub-Ca	nopy Species ble (spp.) 111 161 nopy Species	Jnspecified 141-170	Avg. Height Variable No N/A		
105 106 107	Hemlock 4112 - Maple, Beecc Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock 629 - Mixed non 6120 - Lov 42350 - Upl Canopy Species White Pine	h, Cherry A Cover 20 70 3 2 5 -forested W wland Ceda land Hemlo Cover 10	Pole Sapling Sapling Sapling Seedling Vetland	DBH Oletimb DBH Oletimb Coletimb Coletimb DBH DBH 15	51 Scifed Ser Well	18.0 6.1 13.6 Sub-Ca	nopy Species ble (spp.) 111 161	Jnspecified 141-170	Avg. Height Variable No N/A	Variable	
105 106 107	Hemlock 4112 - Maple, Beeck Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock 629 - Mixed non 42350 - Upl Canopy Species White Pine Hemlock	h, Cherry A Cover 20 70 3 2 5 -forested W wland Ceda	Pole Sapling Sapling Sapling Seedling Vetland	DBH Oletimb Oletimb Oletimb Oletimb DBH DBH 15	51 Scifed Ser Well	18.0 6.1 13.6 Sub-Ca	nopy Species ble (spp.) 111 161 nopy Species	Jnspecified 141-170 141-170 Density	Avg. Height Variable No N/A N/A Avg. Height	Variable	
105 106 107	Hemlock 4112 - Maple, Beecc Canopy Species Sugar Maple Red Maple Paper Birch Black Spruce Hemlock 629 - Mixed non 6120 - Lov 42350 - Upl Canopy Species White Pine	h, Cherry A Cover 20 70 3 2 5 -forested W wland Ceda land Hemlo Cover 10	Pole Sapling Sapling Sapling Seedling Vetland	DBH Oletimb DBH Oletimb Coletimb Coletimb DBH DBH 15	51 Scifed Ser Well	18.0 6.1 13.6 Sub-Ca	nopy Species ble (spp.) 111 161 nopy Species	Jnspecified 141-170 141-170 Density	Avg. Height Variable No N/A N/A Avg. Height	Variable	

Report 7 - Stands

5

Unspecifed

51

4.1

Sapling

Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 6117 - Lowland Deciduous, Mixed Poletimber Medium 189.9 51 111-140 N/A at least part of stand appers to have been harvested in the 70's using 110 Coniferous a shelterwood harvest the resulting stand is one with a low density of larger trees and good stocking of small poles manly rm and bf DBH Age % Cover Size Class Size **Canopy Species Sub-Canopy Species** Density Avg. Height White Pine 13 Balsam Fir High Variable 5 111 Variable 2 Balsam Fir 20 Pole Red Maple Medium Variable Variable 7 Black Spruce 5 Seedling 5 Hemlock 12 50 5 Red Maple Sapling 51 Paper Birch 15 Sapling 4 111 4112 - Maple, Beech, Cherry Association Poletimber Well 44.6 111 111-140 N/A This stand was prepped in 2016 as part of Soggy Snowshoes (42-006-Sale was never cut. Access through multiple landowners. Avg. Height Size **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Hemlock 7 13 Hemlock Low Variable Variable 8 Sugar Maple 40 Maple (spp.) Medium Variable Variable 50 Red Maple 10 111 Balsam Fir Low Variable Variable 3 5 Paper Birch Seedling 112 4112 - Maple, Beech, Cherry Association Poletimber Well 9.1 111 111-140 N/A This stand was prepped in 2016 as part of Soggy Snowshoes (42-006-16). Sale was never cut. Access through multiple landowners. % Cover Size Class **Sub-Canopy Species** Size **Canopy Species DBH Age** Density Avg. Height 3 6 Balsam Fir Medium Variable Variable Quaking Aspen Seedling Sugar Maple 75 9 111 Sugar Maple Low Variable Variable Red Maple 20 9 Yellow Birch Low Variable Variable 2 6 Paper Birch Seedling Unspecified No 629 - Mixed non-forested Wetland Unspecifed 14.7 113 4113 - R.Maple, Conifer 6.9 N/A Poletimber Well 51 1-50 stand harvested hard in the 70's the pockets of the old stand that are 114 left are sawlog size. stand can be accessed from the north through **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size the private Balsam Fir 30 Sapling 4 Balsam Fir Medium Variable Variable 5 7 Black Spruce Seedling Hemlock 2 12 9 Yellow Birch 3

Unspecified

No

Red Maple

115

60

629 - Mixed non-forested Wetland

Compartment: 116

Year of Entry: 2026

											70 0
Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed Si	te	General Comments
116	4116 - Mixed N.	Hardwood	- Aspen	Sawtimb	er Well	8.5	111	111-140	N/A		This stand was prepped in 2016 as part of Soggy Snowshoes (42-006
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	16). Sale was never cut. Treatment is being left on for now.
	Hemlock	3		12		Sug	gar Maple	Medium	Variable	Variable	stand has a lot of quality sawlogs over small poles that look to have
	Sugar Maple	50		11	111						regenerated from a harvest in the 70's there is a vane of aspen
	Red Maple	17		11							through the center of the stand alonge the old grade
	Paper Birch	5		8	52						
	Yellow Birch	5		10							
	Quaking Aspen	20		11							
117	6130 - Fir, /	Aspen, Mar	ple	Poletimb	er Well	9.3	89	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	25	Seedling	5		Ва	lsam Fir	Low	Variable	Variable	
	Red Maple	35	Seedling	8	89	Re	ed Maple	Low	Variable	Variable	
	Paper Birch	5	Seedling	6							_
	Quaking Aspen	3		10							
	Black Spruce	25	Seedling	7							
Noi	thern White Cedar	5		10							
	Hemlock	2		12							
118	42350 - Upl	and Hemic	ock	Sawtimb	er Well	0.7	161	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	2	Sapling	4		Re	ed Maple	Low	Variable	Variable	
	Paper Birch	2	Sapling	4							_
	White Pine	3		13							
	Hemlock	93		14	161						
119	622 - Low	land Shrub)	Unspe	cifed	11.5	L	Jnspecified	No		Low wet stand with dead tamarack a small spruce.
121	6129 - Mixed Conife	erous Lowla	and Forest Sa	awtimbei	Mediur	n 18.8	93	111-140	N/A		This stand was prepped in 2016 as part of Soggy Snowshoes (42-00
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	16). Sale was never cut. Treatment is being left on for now.
	White Pine	40		20	93	Ва	lsam Fir	High	Variable	Variable	Previous Inventory: Stand is mix of upland and lowlands. the higher
	Red Maple	3	Seedling	6							ground is primarly WP with a BF understory the lower areas are hem
	Paper Birch	3	Seedling	6							cedar, bs with some wp with bf in the understory. rm and pb is mixed through out the stand
	Black Spruce	30		10							

Northern White Cedar

Hemlock

20

4

10 13 Compartment: 116

Year of Entry: 2026