

Compartment Review Presentation

Roscommon Forest Management Unit

Compartment 71018 Entry Year: 2026 Acreage: 3,973

County: Roscommon

Management Area: High Sand Plains

Stand Examiner: Brian Martell

Legal Description:

T21N R03W Sections 6 and 7

T21N R04W Sections 1, 2, 11, 12 and 14

Identified Planning Goals:

Maintain current age and species diversity in a range of early and late successional ecosystems as determined by the High Sands Plains management area plan.

Soil and topography:

Terrain is generally flat and mostly low ground, with a few higher ridges. Soils on the low ground are Lupton Muck and Rifle Peat. On the high ground it is Saugatuck sand, Newton loamy sand, Au Gres-Kinross sand and Au Gres-deford sand.

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

The entire compartment is under State ownership. There are larger blocks of private ownership on the north end of the compartment and a smaller block on the Eastern boundary.

Unique Natural Features:

Part of the Lost Twin Lakes hiking trail lies in the south end of the compartment. Much of the area around the hiking trailis a SCA and type 2 old growth.

Archeological, Historical, and Cultural Features:

There are known concerns within the compartment and one new occurrence that has been reported to archaeology staff.

Special Management Designations or Considerations:

Much of the compartment is part of an Old Growth SCA centered on the riparian corridor of Wolf Creek. Site of the former Wraco Flooding and its associated earthen dam.

Watershed and Fisheries Considerations:

Pup Creek and Wolf creek flow through this compartment. Pup lake lies on the NE boundary of this compartment.

Wildlife Habitat Considerations:

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for metallic minerals in this part of the state. The closest known active sand/gravel operation is nearly three miles north. Demand for aggregate exists in the area, but potential for sand & gravel development within the compartment appears limited due to the prevalence of wetlands. The closest hydrocarbon production, past or present, is one mile south, in the Headquarters Field. Several oil & gas test wells have been drilled in and around the compartment, but all were dry holes. There has been no recent well permitting activity around the compartment, and there is no current leasing activity involving State-owned oil & gas rights within one mile. Potential for future oil & gas development within the compartment is considered low at this time.

Vehicle Access:

Much of the compartment is inaccessible due to low wet ground and a lack of roads. The portions of the compartment along Waco, Newaygo, Townline, and Rollway roads tend to be higher ground and have good access.

Survey Needs:

None at this time.

Recreational Facilities and Opportunities:

A mixed variety of dispersed activities occur on the land from hiking, to hunting, trapping to disperse snowmobiling. The only designated recreational system is found in the southeast portion of the compartment; Lost Twin Lakes Pathway.

Fire Protection:

Fire danger should be relatively low to moderate in this compartment due to low wet terrain. However, this same terrain could pose problems for suppression if a fire were to occur as vehicle access to the interior of the compartment is very poor. There is also a decent component of jack pine in this compartment that could be problematic in very dry conditions. Under normal conditions this jack pine would be too wet to be of any real concern.

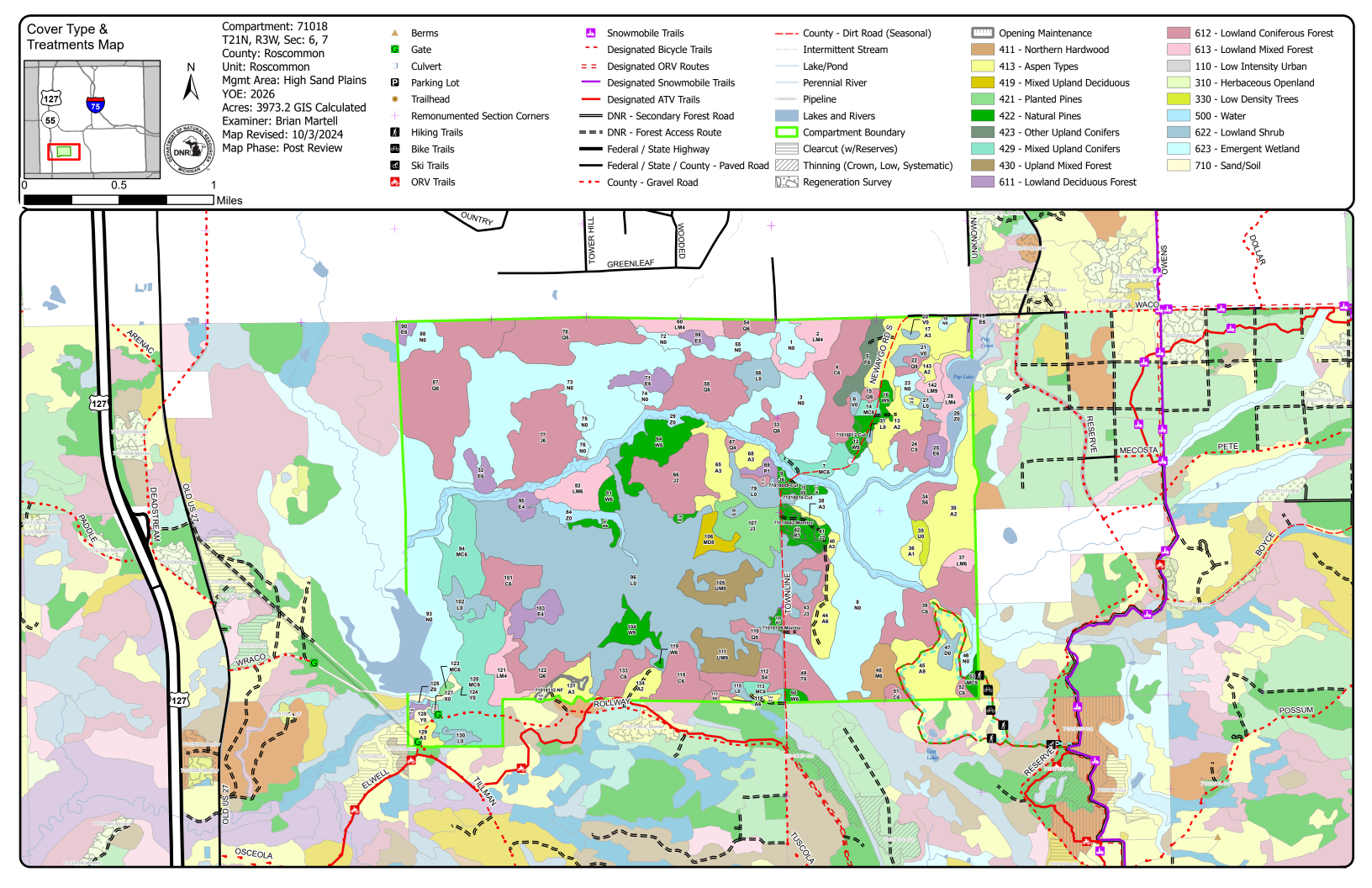
Additional Compartment Information:

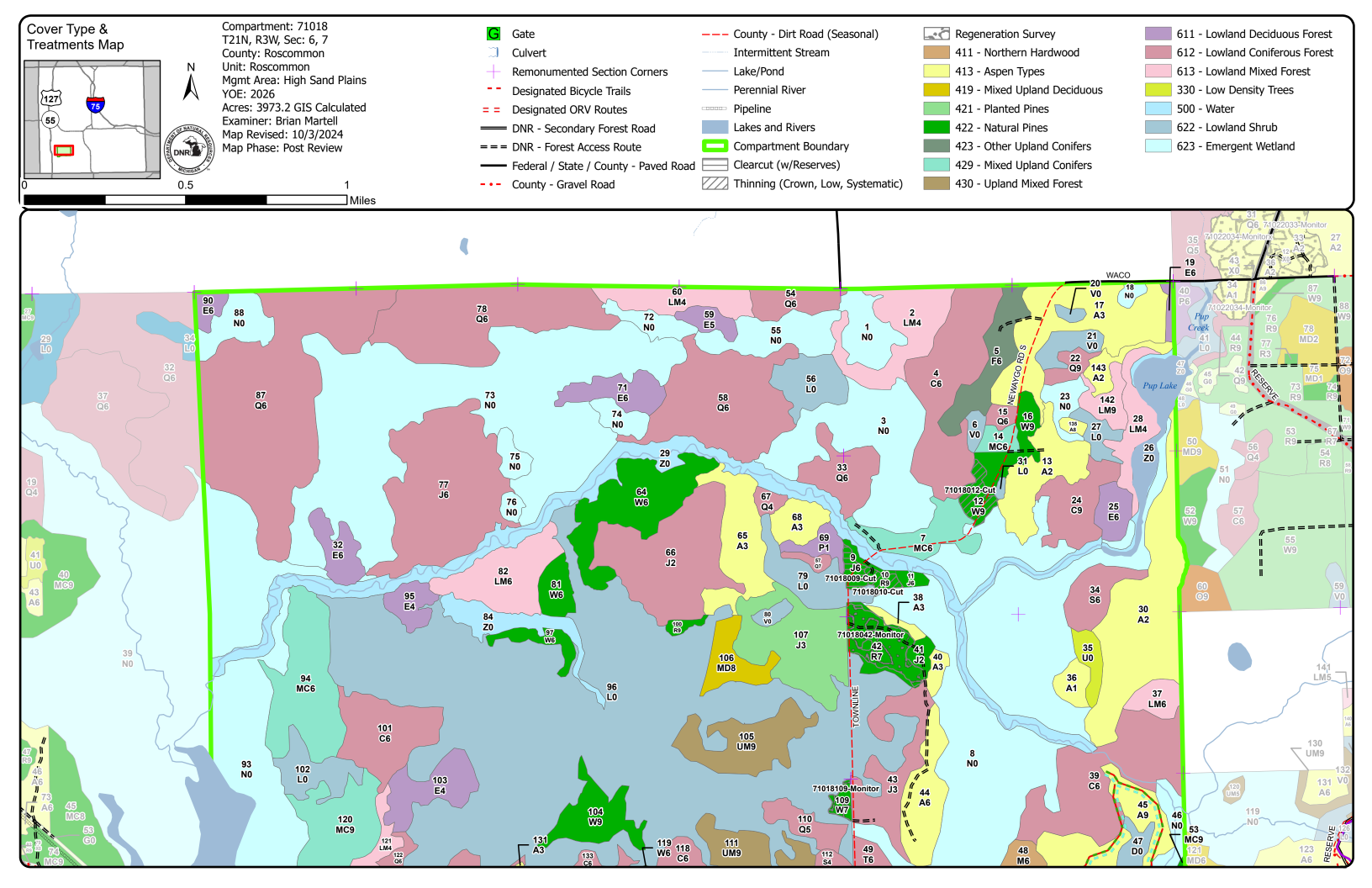
The following reports from the Inventory are attached:

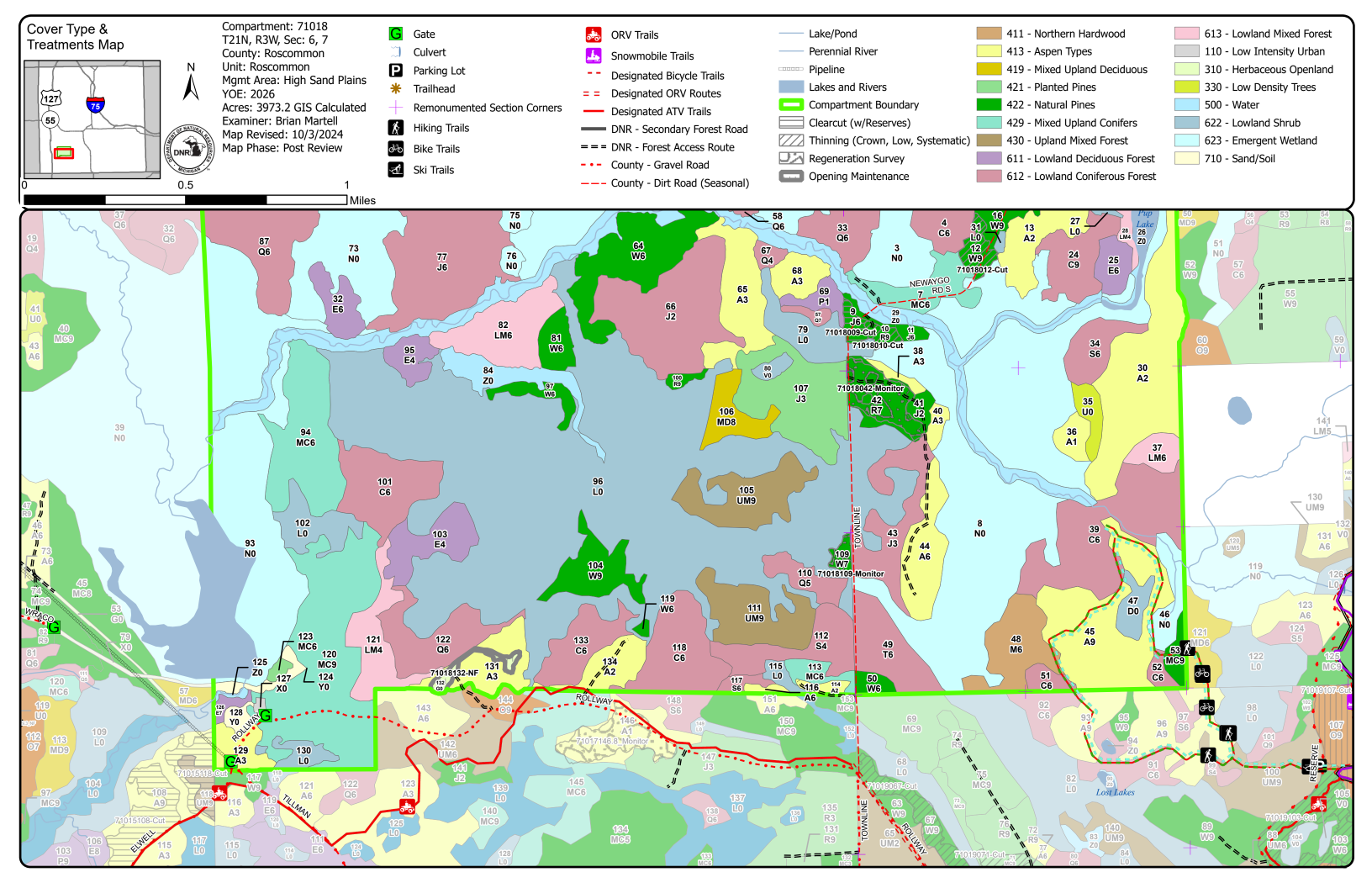
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

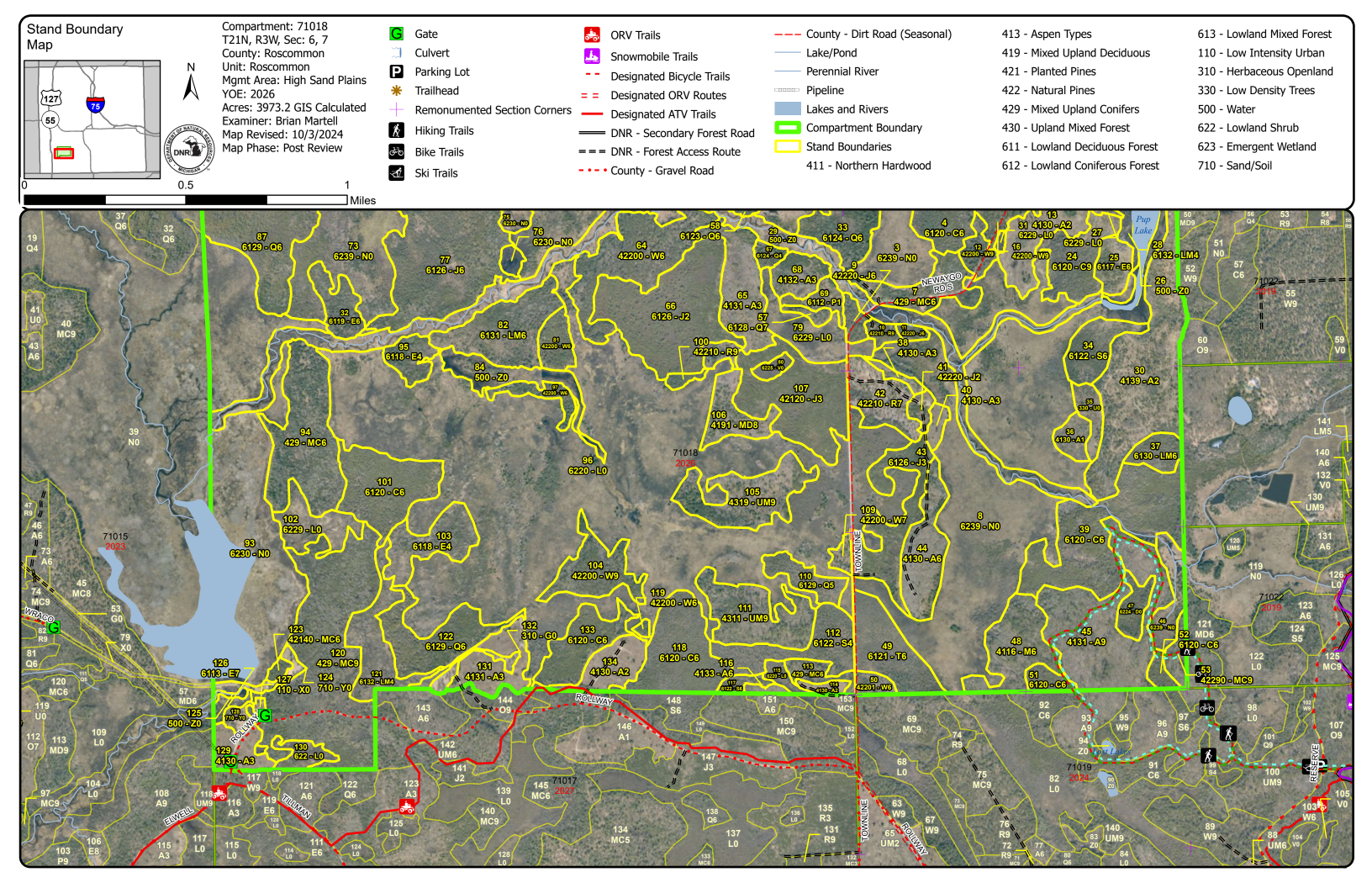
The following information is displayed, where pertinent, on the attached compartment maps:

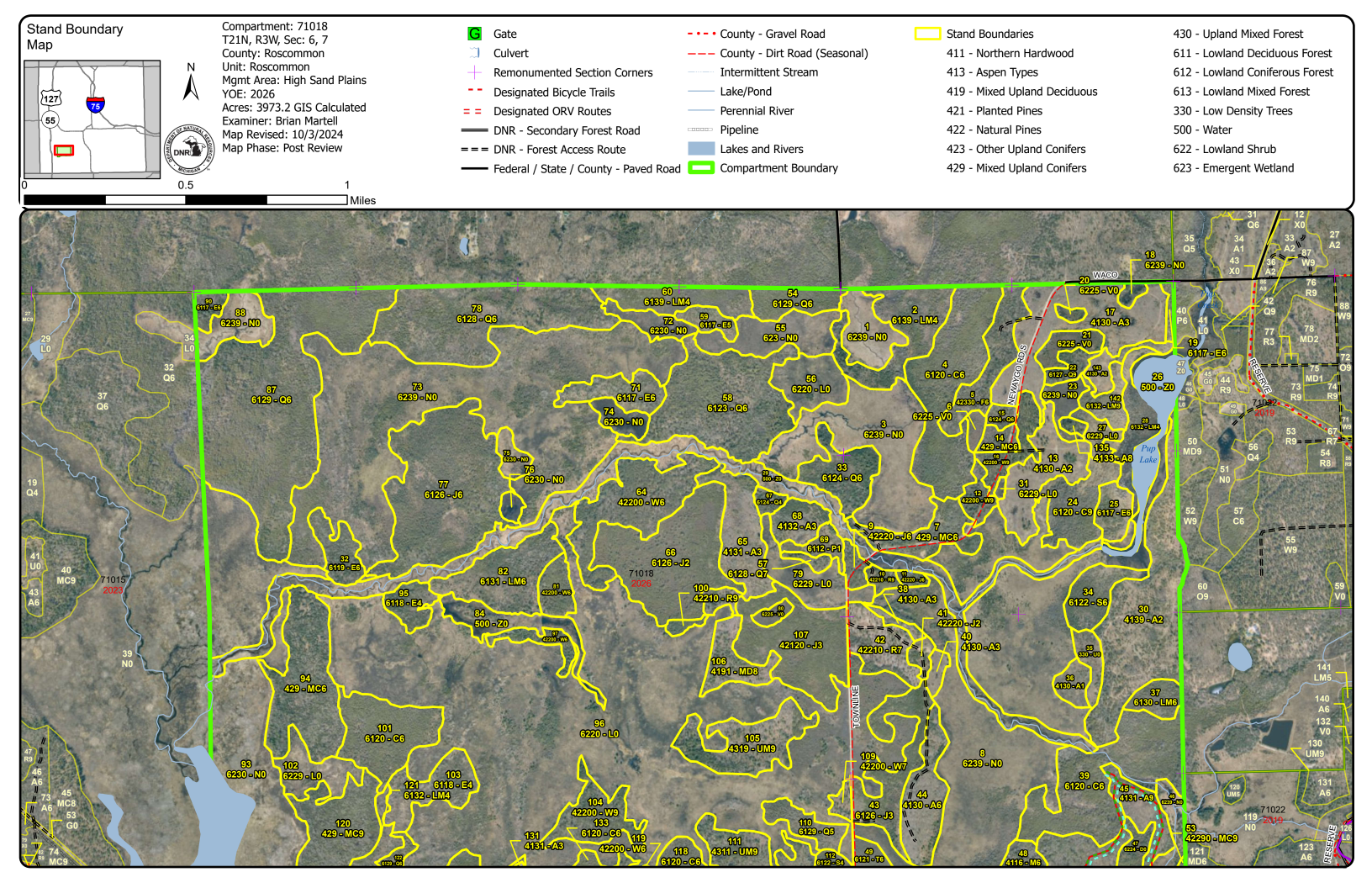
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

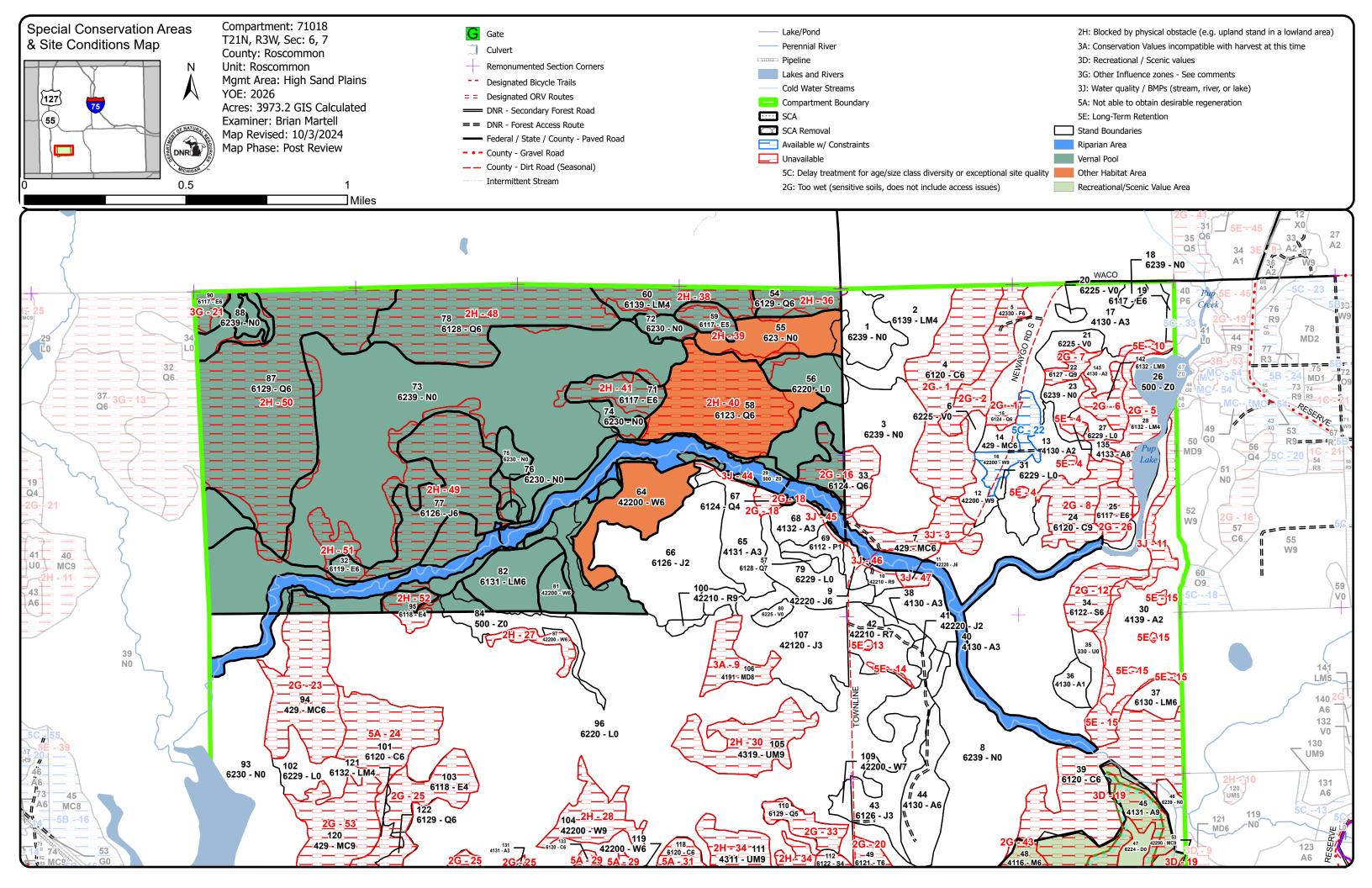


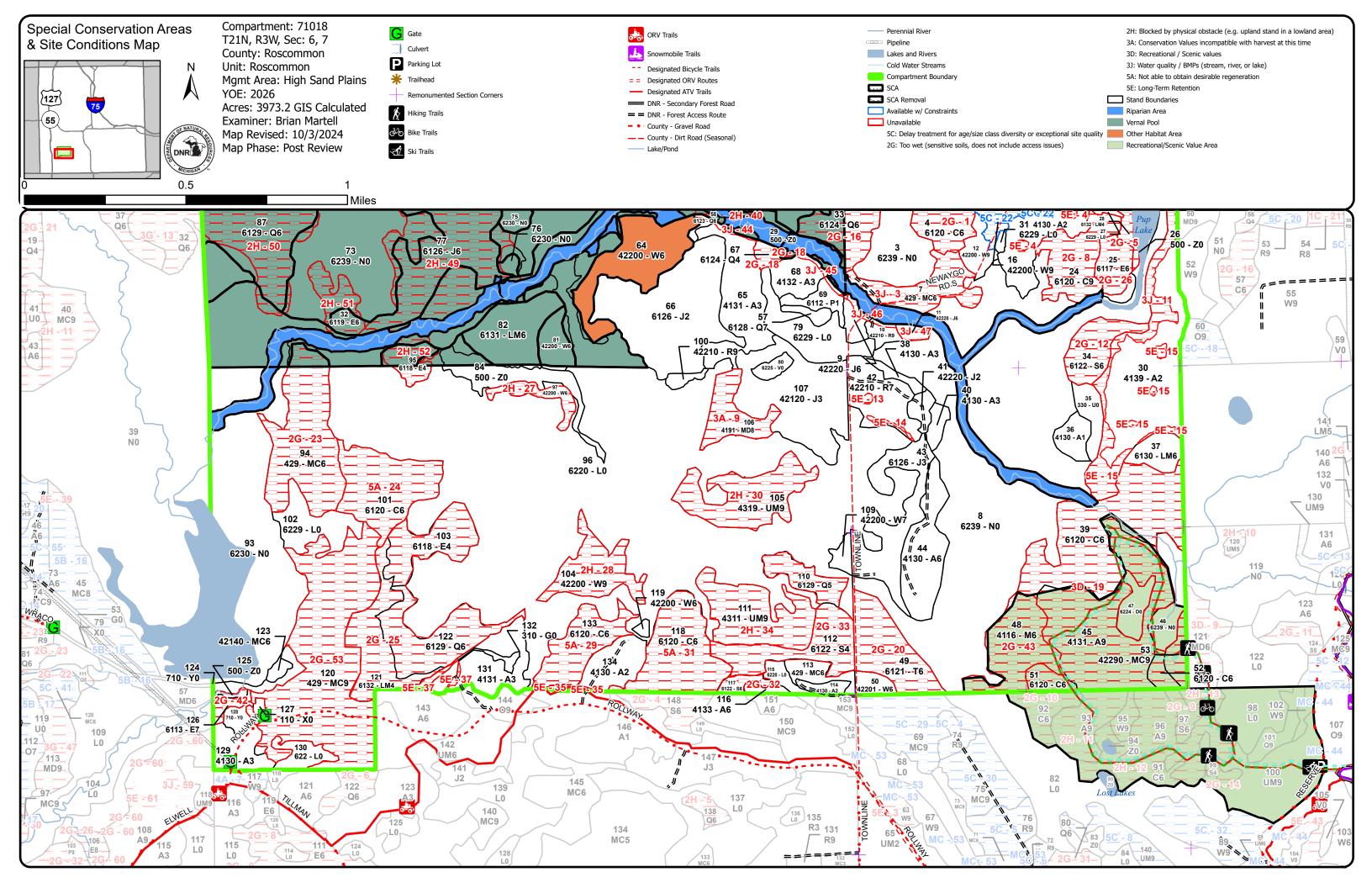












Compartment 18 Year of Entry 2026

Roscommon Mgt. Unit **Brian Martell: Examiner**



Age Class

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	/		/ • /	/ s /	/ p / d	/ s /	/ s /	/ s /	/ & /	/ & /	/ æ /	/ 8 /.	/ & /,	, 8 /	/ & /	/ æ /	/ & /		No. of the second secon
	Not Not	god / d	s'/ &		\$ \ \&	3 /	S R	°/ &			\$ \ &					No.	No. of the second	A Real	Town
Aspen	0	180	63	59	28	2	0	2	0	0	0	70	0	0	0	0	0	0	404
Bog	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Cedar	0	0	0	0	0	0	0	0	0	0	0	232	38	0	0	0	0	0	270
Herbaceous Openland	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Jack Pine	0	0	0	160	0	0	0	0	8	0	97	0	0	0	0	0	0	0	264
Low-Density Trees	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Lowland Aspen/Balsam Poplar	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Lowland Conifers	0	0	0	0	0	0	0	0	7	34	281	74	0	0	15	0	0	0	410
Lowland Deciduous	0	0	0	0	0	0	0	0	14	3	20	58	0	0	0	0	0	0	95
Lowland Mixed Forest	0	0	0	0	0	0	0	20	56	0	49	0	0	0	0	0	0	37	162
Lowland Shrub	656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	656
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	17	32	0	0	0	0	0	0	49
Marsh	917	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	916
Mixed Upland Deciduous	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	0	0	0	17
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	7
Northern Hardwood	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0	0	0	0	31
Planted Mixed Pines	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
Red Pine	0	0	0	0	0	0	0	0	4	3	0	22	0	0	0	0	0	0	29
Sand, Soil	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Tamarack	0	0	0	0	0	0	0	0	0	30	0	0	0	0	0	0	0	0	30
Treed Bog	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Upland Conifers	0	0	0	0	0	0	0	28	0	7	0	165	0	0	0	0	0	0	200
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	35	0	0	0	35	0	0	0	70
Upland Spruce/Fir	0	0	0	0	0	0	0	25	0	0	0	0	0	0	0	0	0	0	25
Urban	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Water	152	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	152
White Pine	0	0	0	0	0	0	0	59	0	0	34	30	0	0	0	0	0	0	123
Total	1777	180	63	227	28	4	17	134	120	77	533	690	38	0	50	0	0	37	3971



Report 2 – Treatment Summary

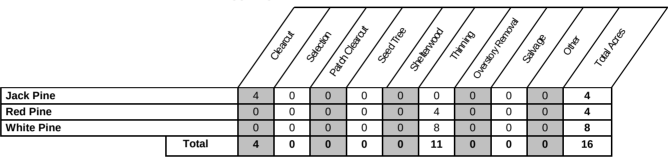
Roscommon Mgt. Unit Year of Entry: 2026

Acres of Harvest

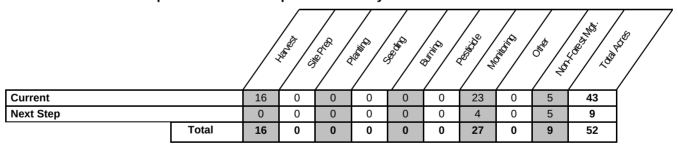
Compartment 18
Total Compartment Acres: 3,973

Commercial Harvest - 16 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Roscommon Mgt. Unit

Report 3 -- Treatments

Compartment: 18 Year of Entry: 2026



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Treatment Name

Acres

Stand CoverType

Size Density

Stand Age

BA Range

Treatment Type

Treatment Method

Cover Type Objective

Age Structure Habitat Cut

No

Approved Treatments:

71018009-Cut

4.3 42220 - Natural Jack Pine

Poletimber Well

111-140

Harvest

Clearcut with Retention

4222 - Natural Jack Pine

Even-Aged

Prescription Clearcut with required bmp buffer used as retention. No chipping on sale, spread and break up tops and slash to promote natural regen.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Natural jack pine with a mix of other species that meets moderate to full stocking.

Regen:

Other Cut with stands 10 and 12

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

71018010-Cut

3.5 42210 - Natural Red Sawtimber

Harvest

Crown Thinning 42210 - Natural Red Pine

Even-Aged

No

Prescription Thin down to a target of 120 BA. Focus on removing poor formed and suppressed trees. Also, remove any trees necessary for operability. Goal is to open the canopy enough to allow the red pine to put on growth.

201+

75

Specs:

Next Step Treatments:

Acceptable Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

12 71018012-Cut

7.8 42200 - Natural White Pine

Sawtimber 105 111-Well 140

Harvest

Crown Thinning

4220 - Natural Even-Aged White Pine

No

Prescription Thin stand down to a target of 80 to 100 BA. Focus on removing poor-formed and suppressed trees. Cut all of the aspen that is starting to age out. Goal is to open up the canopy to allow pine to put on more growth and potent get some white pine to seed in the understory.

Next Step

Treatments:

<u>Acceptable</u>

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

S t		Ro	scommor	n Mgt. Unit		Repoi	rt 3 '	Treatments		Compartmen Year of Entry		DNR DNR
a n d	Treatn Nam		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
42	71018 Mon		19.0 42	2210 - Natural Red Pine	Sawtimbe Poor	r 100	1-50	Monitoring	Natural Regen (Intermediate)	4221 - Natural Red Pine	Two-Aged	No
Prese Spec		Monitor	for full sto	cking of red pine w	ith a mix o	f other s	species.					
	Step tments:											
Acce Rege		Manage	for a fully	stocked stand of r	ed pine, wh	nite pine	and oak					
Othe Com	er ment:	Percent	to Treat =	= 100%								
Site (Conditio	<u>n:</u>										
Prop	osed Sta	rt Date:	10/1 /20	28								
109	71018 Mon		3.7	42200 - Natural White Pine	Sawtimbe Poor	r 92	1-50	Monitoring	Natural Regen (Intermediate)	42200 - Natural White Pine	Two-Aged	No
Prese		Monitor	for natura	I regen of white pin	e and oak	with a m	nix of othe	er species to full	stocking.			
	Step tments:											
Acce Rege		White p	ine with oa	ak and other pine to	o full stocki	ng						
Othe Com	<u>ment:</u>	Percent	to Treat =	= 100%								
Site (<u>Conditio</u>	<u>ı:</u>										
Prop	osed Sta	rt Date:	10/1 /20	28								
132	710181	32-NF	4.5	310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Herbaceous/Crop/ Grass Planting	3102 - Grass		No
Prese Spec		Mow, cu	ultivate, fe	rtilize, seed as requ	uired to ma	intain es	stablished	d Wildlife Openin	ng, Headquarters Fi	eld #4.		
	Step tments:	NonFor	estMgt, He	erbaceous/Crop/Gr	ass Plantin	g						
Acce Rege	eptable en:											
Othe Com	<u>er</u> ment:											
Site	Conditio	<u>n:</u>										

Total Treatment Acreage Proposed: 42.8

Proposed Start Date: 10/1 /2025

Roscommon Mgt. Unit

Compartment: 18 Year of Entry: 2026 **Brian Martell: Examiner**

Availa	ability for	Managemer	nt										
Total	Acres	Acres Avail	Acres	Γ	omina	nt Sit	e Con	dition	S				
Acres	Available	With Condition	Not Available		5C	2G	2H	3A	3D	3G	3J	5A	5E
403	291	0	112	Aspen		0			69		20	0	22
19	19	0	0	Bog									
271	1	0	270	Cedar		89	0		80			100	
5	5	0	0	Herbaceous Openland									
265	165	0	100	Jack Pine			96				4		
8	8	0	0	Low-Density Trees									
8	7	0	1	Lowland Aspen/Balsam Poplar							1		
411	4	0	407	Lowland Conifers		80	327				0		
96	3	0	93	Lowland Deciduous		37	50			6		0	
162	83	0	79	Lowland Mixed Forest		56	23					0	
656	655	0	1	Lowland Shrub		1	0	0				0	0
49	1	0	48	Lowland Spruce/Fir		48	0					0	
916	916	0	0	Marsh		0			0		0		0
17	0	0	17	Mixed Upland Deciduous				17					
7	0	0	7	Natural Mixed Pines					7				
31	0	0	31	Northern Hardwood		31							
2	2	0	0	Planted Mixed Pines									
29	27	0	2	Red Pine							1		1
10	10	0	0	Sand, Soil									
30	0	0	30	Tamarack		30							
9	9	0	0	Treed Bog					0				
201	14	0	186	Upland Conifers		164					22	0	
70	0	0	70	Upland Mixed Forest		0	70						
25	0	0	25	Upland Spruce/Fir		25							
1	1	0	0	Urban									
152	150	0	1	Water		1	0				0		
122	76	14	32	White Pine	14		31				1		
3,973	2,446	14	1,513	Total Forested Acres	14	563	596	17	157	6	50	101	23
	62%	0%	38%	Relative Percent									

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

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Roscommon Mgt. Unit

Compartment: 18 Year of Entry: 2026 **Brian Martell: Examiner**

	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	64	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
2	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	25	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Checked during SB\	N analysis					
3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	23	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	19	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Compartment: 18
Year of Entry: 2026

6 Unspecified Unspecified Unspecified Unspecified Unavailable 2G: Too wet (sensitive 11 soils, does not include access issues) Comments: 2G: Too wet (sensitive Unspecified Unspecified Unspecified Unspecified 7 Unavailable 7 soils, does not include access issues) Comments: 8 25 Unspecified Unspecified Unspecified Unspecified 2G: Too wet (sensitive Unavailable soils, does not include access issues) Comments: 9 Unavailable 3A: Conservation Values 17 Unspecified Unspecified Unspecified Unspecified incompatible with harvest at this time **Comments:** Unspecified Unspecified Unspecified Unspecified 10 Unavailable **5E: Long-Term Retention** 2 Comments: 3J: Water quality / BMPs Unspecified Unspecified Unspecified Unspecified 11 16 Unavailable (stream, river, or lake) Comments:

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12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Possibly harvest po	ortion of stand if access is gaine	d for adja	acent oak stand - evaluate	ed when adjacent oak stan	d was set up in the summe	er
13	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
14	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
15	Unavailable	5E: Long-Term Retention	12	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	23	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
17	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Compartment: 18

	Brian I	Martell: Examiner				Year of Entry: 202	26
18	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
(Comments:						
19	Unavailable	3D: Recreational / Scenic values	157	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: SCA. Lost Twin La	akes Foot Trail.					
20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	30	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
21	Unavailable	3G: Other Influence zones - See comments	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: GCA						
22	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	55	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified	Unspecified
C	Comments:						

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24	Unavailable	5A: Not able to obtain desirable regeneration	38	2G: Too wet (sensitive soils, does not include access issues)	5A: Not able to obtain desirable regeneration	Unspecified	Unspecified		
	Comments: Amount of deer bro	owse will not allow cedar regene	eration						
25	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	81	Unspecified	Unspecified	Unspecified	Unspecified		
(Comments:								
26	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments:								
27	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	8	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments: Surrounded by larg	e expanse of wet ground makir	ng road	building impossible.					
28	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	24	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified		
Comments: Supercanopy white and red pine mixed with other species. Unable to access for commercial harvest. Allow stand to self-manage.									

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Unspecified Unspecified	Unspecified
Unspecified	Unspecified
Unspecified	Unspecified
Unspecified	Unspecified
Unspecified	Unspecified

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34	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	35	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
	Comments: Supercanopy white	and red pine mixed with other	specie	s.			
35	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
36	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	15	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						
37	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
38	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	23	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						
39	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						

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Unspecified Unspecified Unspecified 40 Unavailable 74 2G: Too wet (sensitive 2H: Blocked by physical soils, does not include obstacle (e.g. upland access issues) stand in a lowland area) Comments: Unspecified Unspecified Unspecified 41 Unavailable 2H: Blocked by physical 2G: Too wet (sensitive 17 obstacle (e.g. upland soils, does not include access issues) stand in a lowland area) Comments: Unspecified Unspecified 42 5 Unspecified Unspecified Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: 43 Unavailable 2G: Too wet (sensitive 2H: Blocked by physical Unspecified Unspecified Unspecified 31 soils, does not include obstacle (e.g. upland stand in a lowland area) access issues) Comments: 44 Unavailable 3J: Water quality / BMPs 4 Unspecified Unspecified Unspecified Unspecified (stream, river, or lake) Comments: 45 Unavailable 3J: Water quality / BMPs 3 Unspecified Unspecified Unspecified Unspecified (stream, river, or lake) Comments:

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46	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
47	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
48	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	81	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						
49	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	97	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						
50	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	158	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						
51	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	14	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						

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52	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	11	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
С	comments:						
53	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	109	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						

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				

Roscommon Mgt. Unit Compartment: 18
Year of Entry 2026



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservati Area	ion Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condit stocked trout populations and those of other coldwater fish spe conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	cies to persist from year to year. Suitable ney are relatively deep, have substantial if the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen constocked trout populations and those of other coldwater fish speto year. Coldwater streams in Michigan typically provide these of groundwater to their stream flows. Such streams are establist trout resources by Fisheries Order 210.	cies (e.g., slimy sculpin) to persist from year conditions due to substantial contributions



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
1	6239 - Mixed Eı	mergent W	etland	Nonsto	ocked	19.7			No		Small stream the flows into Wolf Creek runs through stand.
2	6139 - Mixed	Lowland Fo	orest	Poletimb	er Poor	36.3	75	1-50	N/A		
3	6239 - Mixed Er	mergent W	etland	Nonsto	ocked	77.5			No		Drainage flows through stand and into wolf creek.
4	6120 - Lov	vland Ceda	ır	Poletimb	er Well	63.9	100	141-170	N/A		Pole to log sized cedar swamp
C	Canopy Species	% Cover	Size Class	s DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size]
	Paper Birch	2	Pole	6		Ва	Isam Fir	Full	Variable	Sapling	
North	hern White Cedar	88	Pole/Log	9	100			-		'	
	Balsam Fir	5	Pole	6							
E	Black Spruce	5	Pole	8							
5	42330 - 1	Upland Fir		Poletimb	er Well	25.2	60	81-110	N/A		Stand of primarily upland fir with some red maple and aspen mixed in
C	Canopy Species	% Cover	Size Class	s DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Aspen is primarily found on east edge and in some scattered interior locations.
Q	Quaking Aspen	10	Pole/Log	9		Ва	lsam Fir	Low	Variable	Sapling	locations.
	Red Maple	5	Log/Pole	10				'			_
	White Pine	5	Log/Pole	10							
	Balsam Fir	80	Pole	6	60						
6	6225	i - Bog		Nonsto	ocked	3.7			No		Bog with some spruce and fir
7	429 - Mixed U	Jpland Coni	ifers	Poletimb	er Well	22.5	60	1-50	N/A		Small variable stand. A mix of everything. Some low pockets with tag
C	Canopy Species	% Cover	Size Class	s DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	alder.
	Red Pine	5	Log/Pole	10			lsam Fir	Medium	Variable	Sapling	
	Balsam Fir	43	Pole	6	60	Pir	n Cherry	Low	5 - 10 feet	Sapling	
	White Pine	4	Log/Pole	10							_
Black	/Red (Hybrid) Oak	10	Pole	6							
Q	Quaking Aspen	22	Pole	6	60						
	Jack Pine	16	Pole	6							
8	6239 - Mixed Er	mergent W	etland	Nonsto	ocked	283.3			Managed Op	pening	Open wetland with scattered tag alder. Pup and wolf creeks cut through this stand.



Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
9	42220 - Nati	ural Jack P	ine	Poletimb	er Well	5.5	75	111-140	N/A		SCA
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Pine	20	Log	12		Ва	ılsam Fir	Low	Variable	Sapling	
	Jack Pine	75	Pole/Log	8	75	Pir	n Cherry	Low	5 - 10 feet	Sapling	
	White Pine	5	Pole	8		WI	hite Pine	Low	Variable	Sapling	
						Re	ed Maple	Low	5 - 10 feet	Sapling	
10	42210 - Nat	ural Red P	ine	Sawtimb	er Well	4.1	75	201+	N/A		Small stand of natural red pine. SCA
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Jack Pine	10	Pole	8		Ва	ılsam Fir	Low	Variable	Sapling	
	Red Pine	90	Log/Pole	12	75	Blad	ck Spruce	Low	Variable	Sapling	
				•		Black/Re	ed (Hybrid) Oal	k Low	Variable	Sapling	
11	42220 - Nati	ural Jack P	ine	Poletimb	er Well	2.7	75	51-80	N/A		SCA
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Pine	5	Log/Pole	12		Ва	ılsam Fir	High	Variable	Sapling	
	White Pine	2	Pole	8		Pir	n Cherry	Low	5 - 10 feet	Sapling	
	Jack Pine	73	Pole/Log	8	75	Blad	ck Spruce	Low	Variable	Sapling	
	Red Maple	20	Log	12							
12	42200 - Natu	ıral White F	Pine	Sawtimb	er Well	7.8	105	111-140	N/A		Old sawtimber white pine that has been heavily weeviled in the past.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Some scattered maple and aspen, especially in the portion of the stand that is South of the road. Balsam understory.
	Quaking Aspen	15	Pole	6		Ва	ılsam Fir	High	Variable	Sapling	and to count of the road. Dalcam understory.
	White Pine	75	Log/XLog	14	105						-
	Red Maple	10	Pole	6							
13	4130	- Aspen	;	Sapling	Medium	31.2	7	Immature	N/A		Cut in late winter/early spring of 2018
	Canopy Species	% Cover	Size Class	DBH	l Age						
	Quaking Aspen	100	Sapling	1	7						
14	429 - Mixed L	Jpland Con	ifers	Poletimb	er Well	5.9	60	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Maple	5	Pole	6		Ва	ılsam Fir	Medium	Variable	Sapling	
	Balsam Fir	35	Pole	6	60	WI	hite Pine	High	Variable	Sapling	
Bla	ck/Red (Hybrid) Oak	5	Pole	6							-
	Quaking Aspen	15	Pole	6							
	Black Spruce	20	Pole/Sapling	g 6							



Stand	d Level 4 Co	over Type		Size De	ensity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
15	6124 - Lowla	and Spruce	-Fir	Poletimb	er Well	3.8	85	1-50	N/A		Small upland area on the north end.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	20	Pole/Log	8		Ва	ılsam Fir	Medium	Variable	Sapling	
	Black Spruce	15	Pole	6		Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
	Tamarack	15	Pole/Log	8	85						
	Balsam Fir	45	Pole	6	85						
	Red Maple	5	Pole	6							
16	42200 - Natu	ıral White F	Pine	Sawtimb	er Well	14.2	105	81-110	N/A		Thinned in late winter/early spring of 2018
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	100	Log	14	105	Ва	alsam Fir	Medium	Variable	Sapling	
				'		Re	ed Maple	Medium	10 - 20 feet	Sapling	
						WI	hite Pine	Medium	Variable	Sapling	
17	4130 -	- Aspen		Sapling	y Well	58.8	17	Immature	N/A		Young aspen harvested in 2007
• • •	Canopy Species	% Cover	Size Class		l Age						3
	Red Maple	5	Sapling	1	. Age						
	Quaking Aspen	91	Sapling	1	17						
Bla	ck/Red (Hybrid) Oak	2	Sapling	1	17						
Dia	Balsam Fir	2	Sapling	1							
			, 0	'							
18	6239 - Mixed E	mergent vv	etiand	Nonsto	оскеа	3.1			No		wetland with a small mix of trees
19	6117 - Lowland I Coni	Deciduous, ferous	Mixed	Poletimb	er Well	3.1	75	81-110	N/A		Part of a larger stand in the compartment to the east. Lowland red maple and aspen stand with pockets of dead ash.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	28	Pole	8		Ва	ılsam Fir	High	Variable	Sapling	
No	orthern White Cedar	10	Pole/Log	8		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Paper Birch	2	Pole	8							
	Balsam Fir	20	Pole	6							
	Red Maple	40	Log/Pole	10	75						
20	6225	i - Bog		Nonsto	ocked	2.2			No		Bog with some fir and spruce surrounding it.
21	6225	5 - Bog		Nonsto	ocked	9.5			No		



Stand	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
22	6127 - Lo	wland Pine	:	Sawtimb	er Well	6.5	75	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age						
	Red Maple	5	Pole/Log	8							
	White Pine	80	Log/Pole	10	75						
	Balsam Fir	10	Pole/Sapling	7							
	Quaking Aspen	5	Pole/Log	8							
23	6239 - Mixed E	mergent W	etland	Nonst	ocked	8.8			No		
24	6120 - Lo	wland Ceda	ır	Sawtimb	er Well	25.3	100	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	5	Pole	6			ag Alder	Medium	5 - 10 feet	Tall Shrub	
No	orthern White Cedar	85	Log/Pole	10	100	Ва	lsam Fir	Medium	Variable	Sapling	
	Paper Birch	5	Pole/Log	8							
	Red Maple	5	Pole/Log	8							
25 26		iferous	IVIIXEU	Poletimb		24.5	75		N/A No		SCA
27	6229 - Mixed	d lowland sh	nrub	Nonst	ocked	7.9			No		
28	6132 - Mixed Lowla	and Forest v	with Cedar	Poletimb	er Poor	19.3	75	1-50	N/A		Mixed lowland stand with a lot of blowdown and standing dead. Stand i
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	borderline non-forested, with much of it being seasonally flooded.
	Red Maple	45	Pole/Log	9	75	Ва	lsam Fir	Medium	Variable	Sapling	
	Paper Birch	5	Pole	6		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	5	Pole	8				'			-
	Balsam Fir	20	Pole	8							
No	orthern White Cedar	25	Pole/Log	9							
29	500 -	- Water		Nonst	ocked	106.3			Managed O	pening	Wolf and Pup creek system. Bank is mostly marsh grass and tag alder.



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
30	4139 - Aspen,			Sapling N		82.6	6	Immature	N/A		Young aspen stand cut in 2018, some larger sapling to pole sized white pine was left. Terrain is rolling in the stand.
	Canopy Species	% Cover	Size Class		Age						
	White Pine	10	Sapling/Pole								
	White Oak	5	Log	12							
Bla	ck/Red (Hybrid) Oak	10	Sapling	1							
	Bigtooth Aspen	55	Sapling	1	6						
	Red Maple	20	Sapling	1							
31	6229 - Mixed	l lowland sh	nrub	Nonsto	cked	1.1			No		
32	6119 - Mixed Lowla	and Deciduo	ous Forest I	Poletimb	er Well	14.2	94		N/A		Lowland jack pine with some pockets of lowland shrub mixed in.
											SCA - riparian corridor - POG
33	6124 - Lowla			Poletimb		23.2	85	81-110	N/A		Variable lowland stand with hummocky ground, lots of blowdown and jack strawing. Some areas of lowland shrub are also included.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	chaming. Some areas of femana sinus are also included.
	White Pine	5	Pole/Log	8		Ва	lsam Fir	High	Variable	Sapling	
	Black Spruce	20	Pole	6							
	Quaking Aspen	30	Log	10							
	Red Maple	5	Pole/Log	8							
	Balsam Fir	40	Pole	6	85						
34	6122 - Bl	ack Spruce		Poletimb	er Well	17.3	90	111-140	N/A		Operable under right conditions. Difficult access.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Quaking Aspen	5	Pole	6		Ва	lsam Fir	Low	Variable	Sapling	
	Black Spruce	95	Pole	6	90	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
35	330 - Low-l	Density Tre	es	Nonsto	cked	8.4		Immature	No		Mostly open stand with scattered pockets of trees, including cherry, red maple, and white pine
36	4130	- Aspen		Sapling	Poor	7.7	27	1-50	N/A		Sparse aspen stand that somewhat flooded out after being cut. Water
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	table appears to be pretty high here.
	Quaking Aspen	100	Sapling/Pole	e 3	27	Ta	ag Alder	High	5 - 10 feet	Tall Shrub	
37	6130 - Fir,	Aspen, Map	ole I	Poletimb	er Well	9.8	65	51-80	N/A		West half is heavier to balsam fir and east half is heavier to aspen.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	
	Red Maple	6	Pole	6			nite Pine	Low	Variable	Sapling	
	Balsam Fir	45	Pole	6		Ва	Isam Fir	Medium	Variable	Sapling	
	Quaking Aspen	45	Pole	5	65		ag Alder	High	5 - 10 feet	Tall Shrub	
	Paper Birch	2	Pole/Sapling				-		1	1	1
	Black Spruce	2	Pole/Sapling								
		_	. 5.5, 5 4pm (9 0							

Compartment: 18 Year of Entry: 2026



											Total of Entry. 2020
Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed \$	Site	General Comments
38	4130	- Aspen		Sapling	ı Well	3.2	26	1-50	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Jack Pine	10	Sapling	2		Re	ed Maple	Low	Variable	Sapling	
	Bigtooth Aspen	90	Sapling/Pole	3	26	Pi	n Cherry	Low	Variable	Sapling	
39	6120 - Lov	wland Ceda	ar I	Poletimb	er Wel	69.7	105	111-140	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	5	Pole	8		Ва	alsam Fir	High	Variable	Sapling	
	Balsam Fir	20	Pole	6		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
No	rthern White Cedar	65	Pole/Log	8	105			'	1		
	Black Spruce	5	Pole	6							
	Red Maple	5	Pole	8							
40	4130	- Aspen		Sapling	Well	4.3	7	Immature	N/A		Stand is regenerating fairly well, but with a few sparser pockets
	Canopy Species	% Cover	Size Class	DBH	Age						
	Red Maple	10	Sapling	1							
	Jack Pine	5	Sapling	1							
	Bigtooth Aspen	85	Sapling	1	7						
41	42220 - Nat	ural Jack P	ine S	Sapling I	/ledium	n 4.4	26 I	Immature	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Bigtooth Aspen	5	Sapling	2							
Blad	ck/Red (Hybrid) Oak	5	Sapling	2							
	Jack Pine	88	Sapling	2	26						
	Pin Cherry	2	Sapling	2							
42	42210 - Nat	ural Red Pi	ine S	Sawtimb	er Pooi	r 22.3	100	1-50	N/A		Seed tree harvested in the summer of 2019, Wolf Creek Pine. Regen is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	focused in pockets with some more open areas. Stand will likely fill in more with time.
	Red Pine	90	Log	14			hite Pine	Medium	Variable	Sapling	more war ame.
	White Pine	10	Log	12		Black/Re	ed (Hybrid) Oak	Low	Variable	Sapling	
											1

5 - 10 feet

Low

Sapling

Red Pine



Stand	Level 4 Co	ver Type		Size De	nsity	Acres S	tand Age B	A Range	Managed S	ite	General Comments
43	6126 - Lowla	ind Jack P	ine	Sapling	Well	33.9	24 l	mmature	N/A		High water table jack pine that was harvested in 1998 and seeded. Brushy wetland pockets scattered throughout the stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	Brushy welland pockets scattered throughout the stand.
	Jack Pine	60	Sapling	1	24	Black	<u> </u>	Medium	Variable	Sapling	
	Balsam Fir	10	Pole/Sapling	5		Black/Red (Hybrid) Oak	Low	Variable	Sapling	
	Paper Birch	3	Sapling	1		White	Pine	Low	Variable	Sapling	
Blad	ck/Red (Hybrid) Oak	5	Sapling	1							
	Black Spruce	10	Sapling	1							
	Quaking Aspen	5	Sapling	1							
	Tamarack	2	Sapling	1							
	White Pine	5	Sapling	1							
44	4130 -	Aspen	F	Poletimb	er Wel	28.3	32	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	
	Bigtooth Aspen	20	Pole	5		Black	Spruce	Low	Variable	Sapling	
	White Pine	8	Pole/Log/Sap	8		Pin C	herry	Low	5 - 10 feet	Sapling	
	Jack Pine	5	Sapling/Pole	4		Balsa	m Fir	Low	Variable	Sapling	
	Quaking Aspen	67	Pole	5	32						•
45	4131 - As	spen, Oak	S	Sawtimb	er Wel	69.6	105	111-140	N/A		SCA. Lost Twin Lakes Foot Trail.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	
	Red Maple	5	Pole/Log	9		White	Pine	High	Variable	Sapling	
	Bigtooth Aspen	55	Log/Pole	10	105	Black/Red (Hybrid) Oak	Low	5 - 10 feet	Sapling	
	Red Pine	5	Log	14							-
	White Pine	10	Log	14							
Blad	ck/Red (Hybrid) Oak	20	Log/Pole	12							
	White Oak	5	Log	10							
46	6239 - Mixed Er	mergent W	etland	Nonsto	cked	14.3			No		
47	6224 - T	reed Bog		Nonsto	cked	9.1			No		Bog with low density of pine, spruce, and fir.
48	4116 - Mixed N. H	Hardwood -	- Aspen F	Poletimb	er Wel	31.0	70	81-110	N/A		High water table stand of red maple mixed with some aspen. Variable
48		% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	understory of white ppine. Heavier white pine component on SE side where its higher and drier.
48	Canopy Species								\ / I- I -	0 !:	1
46	Canopy Species Quaking Aspen	20	Pole/Log	9		White	Pine	High	Variable	Sapling	
46		20	Pole/Log Pole/Log	9			Pine m Fir	Low	Variable	Sapling	
40	Quaking Aspen				70	Balsa		Low			



Stanc	d Level 4 Co	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
49	6121 - ⁻	Tamarack		Poletimb	er Well	29.9	85	1-50	N/A		
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	20	Pole	6			ag Alder	Full	5 - 10 feet	Tall Shrub	
	Tamarack	75	Pole	6	85	Bla	ck Spruce	Low	Variable	Sapling	
	Paper Birch	5	Sapling/Pol	e 2			•				_
50	42201 - Natural V Deci	White Pine	, Mixed	Poletimb	er Well	5.0	92	141-170	N/A		Mixed aspen and white pine stand.
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	5	Pole	8		Pi	n Cherry	Low	5 - 10 feet	Sapling	
	Quaking Aspen	30	Pole	8		Re	ed Maple	Low	5 - 10 feet	Sapling	
	White Pine	60	Pole/Log	8	92						-
	Red Pine	5	Log/Pole	10							
51	6120 - Lov	wland Ceda	ar	Poletimb	er Well	6.1	100	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	20	Sapling/Pol	e 4		T	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Spruce	10	Pole	6		Ва	alsam Fir	High	Variable	Sapling	
No	orthern White Cedar	70	Pole/Log	8	100	Bla	ck Spruce	Low	Variable	Sapling	
52	6120 - Lov	wland Ceda	ar	Poletimb	er Well	4.3	105	81-110	N/A		SCA, lost twin lakes pathway SCA.
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	10	Pole/Log	9		T	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Balsam Fir	5	Pole	6		Ва	alsam Fir	Medium	Variable	Sapling	
	White Pine	2	Log	12		Bla	ck Spruce	Low	Variable	Sapling	
No	orthern White Cedar	78	Pole/Log	9	105						-
	Black Spruce	5	Pole	6							
53	42290 - Natu	ural Mixed F	Pine	Sawtimb	er Well	6.6	105	111-140	N/A		SCA. Lost twin lakes pathway bisects stand.
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Pine	40	Log/XLog	14		Ва	alsam Fir	Medium	Variable	Sapling	
	Bigtooth Aspen	10	Log/Pole	10		W	hite Pine	High	10 - 20 feet	Sapling	
	Red Maple	5	Pole/Log	8							-
	White Pine	45	Log/XLog	14	105						
54	6129 - Mixed Conife	erous Lowla	and Forest	Poletimb	er Well	14.6	134		N/A		SCA - POG
55	623 - Emer	gent Wetla	ınd	Nonst	ocked	27.2			No		



Stand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age I	BA Range	Managed \$	Site	General Comments
56	6220 - A	lder/willow		Nonsto	ocked	20.7			No		
57	6128 - Lowland (Deci	Coniferous,	, Mixed Sa	awtimb	er Poor	3.1	85	1-50	N/A		Sparse aspen and balsam fir stand with some mature white pine mixed in.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	30	Log	10			ag Alder	High	Variable	Tall Shrub	
	Black Spruce	5	Pole	8		Qual	king Aspen	Medium	Variable	Sapling	
	White Pine	20	Pole/Log/Sap	8							
	Balsam Fir	40	Pole/Sapling	5	85						
Blac	k/Red (Hybrid) Oak	5	Pole/Sapling	5							
58	6123 - L	owland Fir	Po	oletimb	er Well	74.0	102		N/A		SCA - POG
59	6117 - Lowland I Coni	Deciduous, ferous	, Mixed Pole	etimbei	· Medium	n 7.3	102		N/A		SCA - riparian corridor - POG
60	6139 - Mixed	Lowland Fo	orest Po	oletimb	er Poor	22.5	99		N/A		SCA - riparian corridor - POG
64	42200 - Natu	ıral White F	Pine Po	oletimb	er Well	48.1	64	111-140	N/A		Combination of upland and lowland, mostly large pole sized white pine
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and red pine with a mix of other species. Some log sized and super canopy pine are also present.
	Red Pine	25	Log/Pole	14	99	Blad	ck Spruce	Low	Variable	Sapling	samp) pino aro alos procenti
	White Pine	65	Pole/Log/XLog	9	64	WI	nite Pine	High	>20 feet	Sapling	
	Quaking Aspen	2	Pole	6		Ва	lsam Fir	Low	Variable	Sapling	
	Red Maple	8	Pole	9		R	ed Pine	Low	Variable	Sapling	
65	4131 - A	spen, Oak	;	Sapling	y Well	35.0	27	1-50	N/A		Stand is mostly upland aspen with a mix of oak and jack pine. The south end of the stand has a bit more jack pine and is more wet. There are also
	Canopy Species	% Cover	Size Class	DBH	Age						low wet spots scattered throughout the stand.
	Pin Cherry	4	Sapling	2	27						· ·
	Jack Pine	16	Sapling/Pole	3	27						
Blac	k/Red (Hybrid) Oak	20	Sapling/Pole	3	27						
(Quaking Aspen	30	Sapling/Pole	4	27						
	Bigtooth Aspen	30	Sapling/Pole	4	27						
66	6126 - Lowla	and Jack P	rine Sa	apling N	Medium	69.8	26	Immature	N/A		Stand was cut in 1996 and seeded to jack pine in 1998, bulk of stand is
	Canopy Species	% Cover	Size Class	DBH	Age						lower/wetter with leatherleaf ground cover, some wetter parts (esp. the north end) are very sparse and more treed bog OR bog, more upland
(Quaking Aspen	5	Sapling	1	27						areas have oak and aspen scattered in with the artificial regen jack pine.
	Jack Pine	85	Sapling	1	26						
Blac	k/Red (Hybrid) Oak	10	Sapling	1	27						



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
67	6124 - Lowla	and Spruce	-Fir P	oletimb	er Poor	3.9	85	1-50	N/A		Sparse lowland conifer stand with high water table and a few drainages
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	flowing through it.
	Black Spruce	20	Pole	8		Ta	ag Alder	High	Variable	Tall Shrub	
Blac	k/Red (Hybrid) Oak	5	Pole/Sapling	5						,	
(Quaking Aspen	5	Log	10							
	Balsam Fir	35	Pole/Sapling	5	85						
	Jack Pine	20	Pole/Sapling	6							
	White Pine	15	Pole/Log/Sap	8							
68	4132 - Aspe	en, Jack Pi	ne	Sapling	Well	12.4	28	1-50	N/A		cut in 1996, regenerated well to A/JP
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Blac	k/Red (Hybrid) Oak	15	Sapling	2	27	Ва	ılsam Fir	Low	Variable	Sapling	
	Pin Cherry	10	Sapling	1	27						
	Jack Pine	20	Sapling	1	27						
(Quaking Aspen	30	Sapling	1	28						
I	Bigtooth Aspen	25	Sapling	2	27						
69	6112 - Lov	vland Aspe	n	Sapling	Poor	7.6	27	1-50	N/A		Sparse aspen regen from a 1996 cut on somewhat low ground.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	20	Sapling	1	27	Ва	llsam Fir	Low	Variable	Sapling	
(Quaking Aspen	60	Sapling	1	27	Ta	ag Alder	Medium	Variable	Tall Shrub	
Blac	k/Red (Hybrid) Oak	5	Sapling/Pole	3							
	Balsam Fir	15	Sapling/Pole	3							
71	6117 - Lowland I Coni	Deciduous, ferous	Mixed P	oletimb	er Well	17.3	102		N/A		SCA - riparian corridor - POG
72	6230	- Cattail		Nonsto	cked	10.0			No		
73	6239 - Mixed E	mergent W	etland	Nonsto	cked	257.9			No		Emergent wetland with islands of deciduous trees and/or conifer trees mixed in with areas of lowland shrub.
74	6230	- Cattail		Nonsto	cked	8.7			No		
75	6230	- Cattail		Nonsto	cked	7.0			No		
76	6230	- Cattail		Nonsto	cked	3.4			No		



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
77	6126 - Lowla	and Jack P	ine	Poletimb	er Well	96.5	94		N/A		Lowland jack pine with some pockets of lowland shrub mixed in.SCA - riparian corridor - POG
78	6128 - Lowland (Deci	Coniferous, duous	, Mixed	Poletimb	er Well	80.7	99		N/A		SCA - riparian corridor - POG
79	6229 - Mixed	lowland sh	nrub	Nonsto	cked	23.2			No		Lowland shrub with scattered trees
80	6225	- Bog		Nonsto	cked	3.7			No		leatherleaf bog with encroaching conifers
81	42200 - Natu	ral White F	Pine	Poletimb	er Well	10.7	64	111-140	N/A		combination of upland and lowland, mostly WP poles with scattered RP
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	poles and R/W pine SL/XL's, hardwoods declining, 3 ages of WP/2 ages
	White Pine	15	XLog	26	98		nite Pine	High	>20 feet	Sapling	of RP, SCA - POG, possilby thin at some future YOE to enhance OG characteristics
	White Pine	50	Pole	9	64	R	ed Pine	Low	Variable	Sapling	, 51.41.4500.151.05
	Red Maple	8	Pole	9						1	
	Red Pine	25	Log	14	99						
	Quaking Aspen	2	Pole	6							
82	6131 - Hemlock, \ Bi	White Pine irch	, Maple,	Poletimb	er Well	36.6	82	1-50	N/A		Poor access due to free flowing stream and large wetland complex surrounding stand. White pine understory is almost pole size, terrain is
	Canopy Species	% Cover	Size Class	s DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mix of lowland and upland, found some mention of a timber sale in 1942.
	White Pine	40	XLog	24	99	Re	d Maple	Medium	Variable	Sapling	
	Red Maple	55	Pole	8	82	Ta	ag Alder	Medium	Variable	Tall Shrub	
	Black Spruce	5	Pole	6		WI	nite Pine	Medium	Variable	Sapling	
84	500 -	Water		Nonsto	cked	19.7	ı	Jnspecified	No		Previous inventory mentioned beaver activity in the stand.
87	6129 - Mixed Conife	erous Lowla	and Forest	Poletimb	er Well	157.6	99		N/A		SCA - riparian corridor - POG
88	6239 - Mixed Er	mergent W	etland	Nonsto	cked	18.2			No		
90	6117 - Lowland I Coni	Deciduous, ferous	Mixed	Poletimb	er Well	5.9	99		N/A		retain as SCA - riparian corridor - POG
93	6230 -	- Cattail		Nonsto	cked	177.4			Managed O	pening	Wraco Flooding. The dam has been removed and water has drained
50								- ·	Avg. Height	_	out. Water is only in the pre-existing stream bed. Cattail around
					Sub-Ca	Sub-Canopy Species Density Cattail spp. Full	i Deneity	AVA HAIANt	Size	perimeter with marsh grass filling in what once was under water. Vood Managed by Wildlife Division.	



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
94	429 - Mixed Upland Conifers			Poletimber Well		56.1	56.1 106 8		N/A		Mixed stand of red maple, white pine, balsam fir, and mix of other
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	species. Terrain is a mix with about equal parts of upland and lowland, with standing water in places.
	White Pine	25	XLog/Log	18	131	Ва	lsam Fir	High	Variable	Sapling	with standing water in places.
	Quaking Aspen	10	Pole	8							
	Red Maple	30	Log/Pole	10	106						
	Balsam Fir	25	Pole/Sapling	6							
	Black Spruce	10	Pole	8							
95	6118 - Lowland D	eciduous w	ith Cedar F	Poletimb	er Poor	10.9	10.9 101 1-5		N/A		Remote called in 2024, stand was too difficult to access due to early that
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and high water table.
	Paper Birch	50	Pole	8	101	Ta	ag Alder	Low	Variable	Tall Shruk	
No	rthern White Cedar	25	Pole	8							on all sides by either bogs or floodings making stand inaccessible at this
	Red Maple	25	Pole	9							time and for the foreseeable future.
96	6220 - A	Nonsto	ocked	571.3		No			Lowland complex with a variable cover type predominately tag alder and leatherleaf. On higher humps that are scattered about the stand is		
						Sub-Ca	nopy Species	Density	Avg. Height	Size	sparse balck spruce, jack pine, tamarack, and/or cedar growing.
						Northerr	Nhite Cedar	Low	Variable	Pole	3
						Ja	ick Pine	Low	Variable	Sapling	
						Ta	ag Alder	Full	Variable	Tall Shrub	
						Ta	amarack	Low	Variable	Pole	
						Blad	ck Spruce	Low	Variable	Pole	
97	42200 - Nati	ural White F	Pine F	Poletimb	er Well	8.1	101	111-140	N/A		Remote called this entry due to early thaw making access to stand difficult.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	difficult.
	White Pine	65	Log/Pole	10	101	Re	d Maple	Low	Variable	Sapling	Old Comment: Variable stand with majority of cover being white pine with
	Black Spruce	2	Pole	7		WI	nite Pine	High	Variable	Sapling	its regeneration being most prevalent. Other species found in some of the lower areas. Stand is surrounded by bogs and beaver floodings
	Red Pine	23	Log/Pole	10		Ta	ag Alder	Low	Variable	Tall Shrub	making commercial access impossible. Leave for diversity.
	Quaking Aspen	2	Pole	8							
	Red Maple	8	Pole	9							
100	42210 - Na	tural Red P	ine :	Sawtimb	er Well	2.6	89	111-140	N/A		Natural red pine stand on slightly higher elevated ground. Just trace
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	amounts of red pine regeneration in understory, mostly red maple. Star is somewhat isolated due to surrounding bog and young jack pine and
	Red Pine	98	Log/Pole	11	89	Re	d Maple	Medium	Variable	Sapling	aspen stands. Previous inventories mentioned leaving this stand for old
	Jack Pine	2	Pole	8							growth and diversity.



Compartment: 18

Year of Entry: 2026

Stand	nd Level 4 Cover Type Size Density		Acres	Stand Age B	A Range	Managed	Site	General Comments					
101	101 6120 - Lov		ar P	oletim	er Well	38.3	116	81-110	N/A		Cedar overstory but no new regeneration. Could be harvested but		
	Canopy Species % Cover Size Class DBH Age					Sub-Ca	nopy Species	Density	Avg. Height	Size	believe the cedar still won't regenerate and lose this component all together, It will still be a part of the stand for future decades.		
Nort	hern White Cedar	70	Log/Pole	12		Re	ed Maple	Low	Variable	Sapling	together, it will still be a part of the stand for future decades.		
	Red Maple	3	Pole	8		Ва	Isam Fir	High	Variable	Sapling			
Е	Balsam Poplar	2	Pole	8		Blac	ck Spruce	Low	Variable	Sapling			
	Black Spruce	5	Pole	8		Ta	ag Alder	Medium	Variable	Tall Shrub			
	Balsam Fir	20	Pole/Sapling	6					,	,			
102	6229 - Mixed	l lowland sl	nrub	Nonst	ocked	18.9			No				
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
						Ca	ttail spp.	Full		Non-Wood			
103							101		N/A		Remote called in 2024, stand was too difficult to access due to early thaw and high water table.		
	Canopy Species		Size Class		l Age		nopy Species	Density	Avg. Height	Size	•		
N	Paper Birch	28	Pole	7			ed Maple	Low	10 - 20 feet	Sapling	Old Comment: The paper birch is starting to die out. Regeneration is just trace amounts. Red maple holding its own along with the cedar,		
Nort	hern White Cedar	30	Pole/Log		101	l a	ag Alder	Medium	Variable	Tall Shrub	Regeneration is mainly red maple and no cedar. Understory is mostly		
	Red Maple	42	Pole/Log	Pole/Log 8 101							alder. Access for commercial harvest is not an option and don't believe the cedar will come back anyway. Let it go its course, at least will still be a component for several more years.		
104	42200 - Natu	ıral White F	Pine S	awtimb	er Well	23.6	91	111-140	N/A		Remote called in 2024, stand was too difficult to access due to early that and high water table.		
(Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Canopy Species		Density	Avg. Height	Size			
	White Pine	60	Pole/Log/Sap	ap 9 91 Whi	hite Pine	Medium	Variable	Sapling	Old Comment: Variable aged stand with overmature aspen. Variable				
No	orthern Pin Oak	2	Log	12							species also but only regeneration of significance is white pine. Could be		
	Red Pine	20	Log	11							harvested but need to cross about 600 feet of leatherleaf bog to get to it. Its an island in the middle of a bog complex. Re-evaluate in ten years.		
	Red Maple	8	Log/Pole	10							Maybe able to harvest stand 41 and use it as a stepping stone to cut the distance to travel over bog in half.		
В	Bigtooth Aspen	10	Log	12									
105	105 4319 - Mixed Upland Forest Sawtimber We			er Well	34.6	99	141-170	N/A		Remote called in 2024, stand was too difficult to access due to early thaw			
(Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and high water table.		
	White Pine	30	Log/XLog	14	99	Re	ed Maple	High	10 - 20 feet	Sapling	Old Comment: Mixed stand with two pockets of natural red pine along the		
	Black Spruce	2	Pole	6		Qual	king Aspen	Low	Variable	Sapling	south end. These have a 200 basal area average. Some very large		
	Red Pine	23	Log/XLog	14		North	ern Pin Oak	Low	5 - 10 feet	Sapling	supercanopy red pine mixed in the remaining stand portions. No regeneration underneath except for red maple and oak. The other		
C	Quaking Aspen	10	Pole/Log	8		Blad	ck Spruce	Low	Variable	Sapling	portions of the stand are sparse with overmature aspen (30b.a.) in the		
No	orthern Pin Oak	5	Pole	8							middle with the red maple/black spruce around the perimeter of higher		
	Red Maple	30	Pole/Log	9							b.a. There are some very large red pine amongst the aspen. Could		

benefit from a harvest.



Stanc	Level 4 C	over Type	s S	ize De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments			
106	4191 - Mixed Upla Co	and Decidu nifer	uous with Saw	/timbe	r Medium	n 16.7	50	81-110	N/A		Mixed stand with two pockets of natural red pine along the south end. These have a 200 basal area average. Some very large supercanopy re			
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine mixed in the remaining stand. Understory is mainly red maple with some oak. The other portions of the stand are sparse with oak, aspen			
	White Pine	25	Log/Pole/XLog	14	99	Red Maple		Medium	5 - 10 feet	Sapling	and maple.			
	Red Maple	20	Pole	8	50	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub				
	Pin Cherry	5	Pole	5							•			
	Quaking Aspen	10	Pole	7										
	Red Pine	5	Log/Pole/XLog	13										
107	42120 - Plar	nted Jack I	Pine S	Sapling	g Well	52.1	26	51-80	N/A		Stand was cut in 1996 and was then seeded to jack pine in 1998. Mostl			
	Canopy Species	% Cover Size Class		DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	lower ground but some higher elevations where the oak and trace amounts of aspen are found. Some small bogs intermixed within the			
	Jack Pine	98	Sapling	2	26	Le	atherleaf	Medium	Variable	Tall Shrub				
I	Northern Pin Oak	2	Sapling	1	29									
109	42200 - Natu		White Pine Sawtimber Poor			3.7	92	1-50	N/A		Harvested leaving 20 basal area of red/white pine and some oak in large			
	Canopy Species			DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	understory yet.			
	Northern Pin Oak	2	Log/Pole	10		North	ern Pin Oak	Low	Variable	Sapling				
	White Pine	83	Log/Pole	12	92	Re	ed Maple	Low	Variable	Sapling				
	Red Pine	15	Log/Pole	10		W	hite Pine	Low	Variable	Sapling				
110							91				Varied stand. Some tamarack and spruce saplings, but hardly any in su canopy, mostly tag alder. Reed canary grass, wet stand, not advisable			
	Canopy Species	% Cover Size Class DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	commercial harvest.					
	Black Spruce	35		Pole/Sapling 7		Tamarack		Low	5 - 10 feet	Sapling				
	Tamarack	26 Pole/Saplin		7		Ta	ag Alder	High	Variable	Tall Shrub	<u>k</u>			
No	rthern White Cedar	39	Pole	8	91									
111	4311 - Pin	ne, Aspen Mix Saw			er Well	35.0 133		81-110	N/A		Nice supercanopy white pine stand on high ground surrounded by lowland complex. The pines are all log or bigger. Heavy white pine			
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regeneration in the understory with two distinct separate pockets broke			
	White Pine	42	XLog/Log	20	133	Ta	ag Alder	Low	Variable	Tall Shrub	by an overmature aspen type. There is little regen, of the aspen, rather			
	Red Pine	13	Log	14		Re	ed Maple	Low	5 - 10 feet	Sapling	white pine. Some XL white pine in with the aspen overstory. Nominate			
	Red Maple	10	Pole/Log	9		W	hite Pine	High	5 - 10 feet	Sapling	stand as old growth potential with the accessiblility to do a commercial harvest as non-existent.			
	Bigtooth Aspen	33	Pole/Log	8	101									
I	Northern Pin Oak	2	Pole/Sapling	7										
112	6122 - BI	ack Spruc	e Po	oletimb	er Poor	27.5 101 1-50			N/A		Lowland Spruce with standing water. Stand is very patchy with trees			
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	growing on higher humps.			
		15	Pole/Log	8		Blac	ck Spruce	Low	5 - 10 feet	Sapling				
No	rthern White Cedar	10	i ole/Log				ок оргаос			1 0				
No	rthern White Cedar Red Maple	5	Pole	7			ag Alder	Full	Variable	Tall Shrub				



Stand	Level 4 Co	over Type	Si	ze De	ensity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments		
113	429 - Mixed L	Jpland Cor	ifers Po	letimb	er Well	7.4	85	81-110	N/A		Somewhat higher ground with a lot of low ground around it. Mix of white		
	Canopy Species % Cover Size Class D		DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine, red pine, aspen,and red maple. Some red and white pine are supercanopy, mostly in west end of stand.			
N	lorthern Pin Oak	3	Log	13		WI	nite Pine	High	>20 feet	Sapling	ouperouniop), moon in moon on a or orange.		
	Black Spruce	5	Pole	7		Re	d Maple	Medium	10 - 20 feet	Sapling			
	White Pine	45	Pole/Log/Sap	9	85								
	Red Pine	10	Log/Pole	12									
	Red Maple	30	Pole/Log/Sap	8									
(Quaking Aspen	5	Log	12									
	Paper Birch	2	Pole	6									
114	4130	- Aspen	Sa	pling l	Medium	3.5	16 li	mmature	N/A		Cut in the fall of 2007. Some areas are a bit open, but most of the stand		
	Canopy Species	% Cover Size Clas		DBH	l Age						is regenerating well.		
	Quaking Aspen	98	Sapling	1	16								
	lorthern Pin Oak	2	Sapling	1									
115	6220 - A	lder/willow		Vonst	ocked	4.3			No				
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
							ag Alder	Full	Variable	Tall Shrub			
116 4133 - Aspen, Mixed Pine Poletimber Well				er Well	2.3	49	51-80	N/A		Pole size aspen and white pine stand. Very limited understory with some			
	Canopy Species	% Cover Size Class DBH Age		l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine.			
E	Bigtooth Aspen	73	Pole/Sapling	7	49	Hazelr	nut (Beaked)	Low	5 - 10 feet	Tall Shrub			
	White Pine	25	Pole	8		Wh	nite Pine	Low	10 - 20 feet	Sapling			
	Red Maple	2	Pole	6									
117	6122 - Bl	ack Spruce	e Po	letimb	er Well	4.0 100 81-110			N/A		Stand is a mix of high and low ground. The high ground is log/pole white		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine with white pine regeneration. Low ground is supercanopy white pin with heavy black spruce overstory underneath with scattered clumps of		
	Black Spruce	60	Pole/Sapling	7	100	Ta	ag Alder	Medium	Variable	Tall Shrub	red maple. Lots of black spruce regeneration.		
	White Pine	35	Log/Pole/XLog	14		Wh	nite Pine	Low	>20 feet	Sapling			
	Red Maple	5	Log/Pole	10		Blac	ck Spruce	High	>20 feet	Sapling			
118	118 6120 - Lowland Cedar Poletimber		er Well	39.3	106	81-110	N/A		Predominately cedar overstory with some black spruce, but the regeneration is dense spruce with tag alder mixed in. Water table here is				
	Canopy Species	% Cover	Size Class	DDI		Sub-Ca	nopy Species	Density	Avg. Height	Cina			
	Carlopy Species	/0 00101	0.20 0.500	DBL	l Age	Sub-Ca	nopy openies	Delisity	Avg. Height	Size	very high, with standing water covering much of the stand.		
	thern White Cedar	75	Pole/Sapling	7	106		ck Spruce	Full	Variable Variable	Sapling			
				_		Blac							
Nort	thern White Cedar	75 25	Pole/Sapling Pole/Sapling	7		Blac	ck Spruce ag Alder	Full	Variable	Sapling Tall Shrub	White pine island surrounded by tag alder marsh/bog. Mix of all		
Nort	thern White Cedar Black Spruce	75 25 Iral White F	Pole/Sapling Pole/Sapling	7 7	106	Blac Ta	ck Spruce ag Alder	Full Medium	Variable Variable	Sapling Tall Shrub			
Nort	thern White Cedar Black Spruce 42200 - Natu	75 25 Iral White F	Pole/Sapling Pole/Sapling Pine Po	7 7	106 per Well	Blac Ta 1.2 Sub-Ca	ck Spruce ag Alder 93	Full Medium	Variable Variable N/A	Sapling Tall Shrub	White pine island surrounded by tag alder marsh/bog. Mix of all		
119	thern White Cedar Black Spruce 42200 - Natu Canopy Species	75 25 Iral White F	Pole/Sapling Pole/Sapling Pine Po Size Class	7 7 letimb	106 per Well	1.2 Sub-Ca	ck Spruce ag Alder 93 nopy Species	Full Medium 111-140 Density	Variable Variable N/A Avg. Height	Sapling Tall Shrub Size	White pine island surrounded by tag alder marsh/bog. Mix of all		



Stand	nd Level 4 Cover Type		Size Density			Acres Stand Age BA Range			Managed S		General Comments
120	429 - Mixed U	Jpland Con	nifers Sa	awtimb	er Well	108.8	109	141-170	N/A		Stand is quite variable, with red and white pine on the south end, turning to more white pine and balsam fir as you go north. There are also pocket
C	Canopy Species % Cover Size Class		DBH Age		Sub-Canopy Species		Density	Avg. Height Siz		of cedar where the ground is most wet. Several old roads and drainages	
ı	Balsam Fir 20 Pole/Sapling 5		Red	l Maple	Low	>20 feet	Sapling	scattered throughout the stand.			
Biç	gtooth Aspen	8	Pole	8		Bals	sam Fir	Medium	Variable	Sapling	
	Red Maple	20	Log/Pole	10		Tag	g Alder	Medium	5 - 10 feet	Tall Shrub	
F	Paper Birch	2	Pole	8		Whi	te Pine	Full	Variable	Sapling	
Nor	rthern Pin Oak	6	Log/Pole	12		Norther	rn Pin Oak	Low	Variable	Sapling	
,	White Pine	34	Log/Pole/XLog	14	109						
	Jack Pine	2	Pole/Log	9							
	Red Pine	8	Log/Pole	12							
1 21 6	6132 - Mixed Lowla	and Forest v	with Cedar Po	oletimb	er Poor	26.8	96	1-50	N/A		Mixed lowland stand consisting mostly of red maple and cedar
C	anopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	
North	ern White Cedar	28	Pole	8		Red	l Maple	Low	>20 feet	Sapling	
Qι	uaking Aspen	20	Pole/Sapling	7		Black	Spruce	Low	5 - 10 feet	Sapling	
	Red Maple	30	Pole/Log	8	96	Тад	g Alder	High	Variable	Tall Shrub	
В	Black Spruce	22	Pole/Sapling	7							
	129 - Mixed Conife	erous Lowla	and Forest Po	oletimb	er Well	31.1	99	141-170	N/A		
122 ⁶	3129 - Mixed Conife	erous Lowla			er Well		99	141-170 Density	N/A Avg. Height	Size	Mixed cedar and black spruce stand. North end is heavier to spruce and south end is heavier to cedar.
122 ⁶						Sub-Can				Size Sapling	
122 ⁶ Ca	anopy Species	% Cover	Size Class	DBI	l Age	Sub-Can	opy Species	Density	Avg. Height		
122 6° Ca	Sanopy Species Black Spruce	% Cover 45	Size Class Pole/Sapling	DB I 7	l Age	Sub-Can	opy Species	Density	Avg. Height		
122 6 Ca B Northe	Red Maple	% Cover 45 2	Size Class Pole/Sapling Pole	7 8	l Age	Sub-Can	opy Species	Density	Avg. Height		
122 6°	Canopy Species Black Spruce Red Maple Item White Cedar	% Cover 45 2 45 8	Size Class Pole/Sapling Pole Pole/Log XLog/Log	7 8 8 8	l Age	Sub-Can	opy Species	Density	Avg. Height		
122 6° Ca B Northo	Ranopy Species Black Spruce Red Maple Hern White Cedar White Pine 42140 - Plant	% Cover 45 2 45 8	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole	7 8 8 8 18 Deletimb	99 Der Well	Sub-Can Black	opy Species	Density High	Avg. Height 10 - 20 feet		south end is heavier to cedar.
122 6 Ci	Ranopy Species Black Spruce Red Maple Hern White Cedar White Pine	% Cover	Size Class Pole/Sapling Pole Pole/Log XLog/Log	7 8 8 8 18 Deletimb	99 99	Sub-Can Black	opy Species	Density High	Avg. Height 10 - 20 feet		south end is heavier to cedar.
122 6° C: B North 123	Ranopy Species Black Spruce Red Maple Blern White Cedar White Pine 42140 - Plant Ranopy Species	% Cover	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class Pole/Sapling	7 8 8 18 DBH	99 Der Well	Sub-Can Black	opy Species	Density High	Avg. Height 10 - 20 feet		south end is heavier to cedar.
122 6 B North	Ranopy Species Black Spruce Red Maple Blern White Cedar White Pine 42140 - Plant Ranopy Species Red Pine	% Cover	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class	7 8 8 18 DBH 7	99 Der Well	Sub-Can Black	opy Species	Density High	Avg. Height 10 - 20 feet		south end is heavier to cedar.
122 6 B North	Ranopy Species Black Spruce Red Maple Hern White Cedar White Pine 42140 - Plant Ranopy Species Red Pine White Pine Jack Pine	% Cover 45 2 45 8 ted Mixed F % Cover 55 40	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class Pole/Sapling Pole/Sapling Sapling/Pole	7 8 8 18	99 99 eer Well 43	Sub-Can Black	opy Species	Density High	Avg. Height 10 - 20 feet	Sapling	Small mixed pine stand of varying structure. Barren sand with pits and mounds of debris from construction of the dike
122 6 Ca	Ranopy Species Black Spruce Red Maple Hern White Cedar White Pine 42140 - Plant Ranopy Species Red Pine White Pine Jack Pine	% Cover 45 2 45 8 ted Mixed F Cover 55 40 5	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class Pole/Sapling Pole/Sapling Sapling/Pole	7 8 8 18 Dletimb 7 7 4	99 99 eer Well 43	Sub-Can Black 2.2	opy Species	Density High	Avg. Height 10 - 20 feet N/A	Sapling	Small mixed pine stand of varying structure.
122 6 Ca	Ranopy Species Black Spruce Red Maple Hern White Cedar White Pine 42140 - Plant Ranopy Species Red Pine White Pine Jack Pine	% Cover 45 2 45 8 ted Mixed F Cover 55 40 5	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class Pole/Sapling Pole/Sapling Sapling/Pole	7 8 8 18 Dletimb 7 7 4	99 99 eer Well 43	Sub-Can Black 2.2 6.2 Sub-Can	opy Species Spruce 43	Density High	Avg. Height 10 - 20 feet N/A Managed O	Sapling	Small mixed pine stand of varying structure. Barren sand with pits and mounds of debris from construction of the dike
122 6 Garage Barage Bar	Ranopy Species Black Spruce Red Maple Black Maple Black Pine 42140 - Plant Blanopy Species Red Pine White Pine Jack Pine 710 - S	% Cover 45 2 45 8 ted Mixed F Cover 55 40 5	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole Size Class Pole/Sapling Pole/Sapling Sapling/Pole	7 8 8 18 Dletimb 7 7 4	er Well 43 bocked	Sub-Can Black 2.2 6.2 Sub-Can	A3 A3 A9 A9 A9 A9 A9 A9 A9 A9	Density High 111-140 Density	Avg. Height 10 - 20 feet N/A Managed O	Sapling Dening Size	Small mixed pine stand of varying structure. Barren sand with pits and mounds of debris from construction of the dike
122 6 Ca	Ranopy Species Black Spruce Red Maple Black Maple Black Pine 42140 - Plant Blanopy Species Red Pine White Pine Jack Pine 710 - S	% Cover	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole/Size Class Pole/Sapling Pole/Sapling Sapling/Pole	DBH 7 8 8 8 18 Dletimb 7 7 4 Nonste	er Well 43 bocked	Sub-Can Black 2.2 6.2 Sub-Can Whi	A3 A3 A9 A9 A9 A9 A9 A9 A9 A9	Density High 111-140 Density Low	Avg. Height 10 - 20 feet N/A Managed Op Avg. Height	Sapling Dening Size	Small mixed pine stand of varying structure. Barren sand with pits and mounds of debris from construction of the dike system for the Wraco Flooding.
122 6 Ca B North 123 Ca 124	Ranopy Species Black Spruce Red Maple Black Maple Black Pine 42140 - Plant Blanopy Species Red Pine White Pine Jack Pine 710 - S	% Cover 45 2 45 8 ted Mixed F % Cover 55 40 5 cand, Soil	Size Class Pole/Sapling Pole Pole/Log XLog/Log Pine Pole/Size Class Pole/Sapling Pole/Sapling Sapling/Pole	DBH 7 8 8 8 18 Dletimb 7 7 7 4 Nonste	er Well Age 43 Docked	Sub-Can Black 2.2 6.2 Sub-Can Whi 1.2	opy Species 43 opy Species te Pine	Density High 111-140 Density Low	Avg. Height 10 - 20 feet N/A Managed Or Avg. Height	Sapling Dening Size	Small mixed pine stand of varying structure. Barren sand with pits and mounds of debris from construction of the dike system for the Wraco Flooding. Wolf Creek discharge from Wraco Flooding.



Stand	d Level 4 Cover Type			Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
127	110 - Low Intensity Urban		Nonsto	cked	1.1		Immature	Managed Op	pening	Parking lot for the Wraco Flooding managed by Wildlife Division.	
128	710 - Sa	and, Soil		Nonsto	cked	3.7			Managed Op	pening	Barren sand for the most part. East end is a managed parking lot for the
						Sub-Canopy Species		Density	Avg. Height Siz		Wraco Flooding managed by Wildlife Division.
						Wh	nite Pine	Low		Pole	
						Quak	ing Aspen	Trace		Pole	
129	4130 -	Aspen		Sapling	Well	13.2	8	Immature	N/A		Final harvested in the spring 2016. Left approx. 1020 B.A. of
С	anopy Species	% Cover	Size Class	DBH	Age						supercanopy red and white pine along with some scattered oak for mast. There is a buried petroleum line along the west side.
	White Pine	5	Sapling	1							There is a buriou politically line along the west state.
Bi	gtooth Aspen	83	Sapling	1	8						
	Red Maple	4	Sapling	1							
Black/	Red (Hybrid) Oak	8	Sapling	1							
130	30 622 - Lowland Shrub			Nonsto	cked	8.4		Immature	No		Was predominately ash, but it has all died out. Full stocking of tag alder
					Su		nopy Specie	s Density	Avg. Height	Size	with some cedar and fir scattered about.
							Isam Fir	Low	Variable	Pole	
						Northern	White Ceda	r Low	Variable	Pole	
131	4131 - As	spen, Oak		Sapling	Well	23.3	8	Immature	N/A		Final harvested in the spring 2016. Appears to be a camping spot at the
С	anopy Species	% Cover	Size Class	DBH	Age						north end that gets alot of use.
	White Pine	2	Sapling	1							
Black/	Red (Hybrid) Oak	20	Sapling	1							
Bi	gtooth Aspen	55	Sapling	1	8						
Qı	uaking Aspen	20	Sapling	1							
	Red Maple	3	Sapling	1							
132	310 - Herbace	eous Open	land	Nonsto	cked	4.5		Unspecified	Managed Op	pening	Maintained wildlife opening.
133	6120 - Low	land Ceda	ar F	Poletimb	er Well	23.7	100	81-110	N/A		Major overstory is cedar, No regeneration of it, with only regeneration
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	being black spruce which is scattered about in overstory. Pocket of white pine and red maple at the northeast end. Very wet stand with pockets of
В	Black Spruce	25	Pole/Sapling	6		Blac	k Spruce	Full	>20 feet	Sapling	standing water.
North	ern White Cedar	70	Pole/Sapling		100						
	White Pine	3	Pole/Sapling								
	Red Maple	2	Pole	6							



Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
134	4130	- Aspen	:	Sapling I	Medium	17.2	8	Immature	N/A		Final harvested in the spring 2016.
Ca	nopy Species	% Cover	Size Class	DBH	I Age						
Bigt	tooth Aspen	55	Sapling	1	8						
Black/R	ted (Hybrid) Oak	10	Sapling	1							
J	Jack Pine	5	Sapling	1							
V	Vhite Pine	5	Sapling	1							
R	Red Maple	5	Sapling	1							
Qua	aking Aspen	20	Sapling	1							
135 4133 - Aspen, Mixed Pine Sawtimber Medit						m 2.2	62	81-110	N/A		Island of aspen and white pine mostly surrounded by wetlands that was left as retention when stand 13 was cut.
Ca	nopy Species	% Cover	Size Class	DBF	l Age						icit as retention when stand to was edt.
Qua	aking Aspen	45	Pole/Log	9	62						
V	Vhite Pine	35	Log/Pole	10							
R	Red Maple	20	Pole/Log	8							
142 61	32 - Mixed Lowla	and Forest	with Cedar	Sawtimb	er Well	10.5	60	111-140	N/A		
Ca	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Northe	rn White Cedar	40	Log/Pole	10	100	Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	b
Qua	aking Aspen	45	Pole	8	60	Ва	lsam Fir	Medium	Variable	Sapling	
Pa	aper Birch	5	Pole/Log	8							
R	Red Maple	5	Pole/Log	8							
В	Balsam Fir	5	Pole	6							
143	4130	- Aspen	;	Sapling I	Medium	8.4	7	Immature	N/A		East half of stand is regenerating well, but west half is a bit sparse. Star also includes eastern arm that was left as retention during previous
Ca	nopy Species	% Cover	Size Class	DBH	l Age						harvest.
Qua	aking Aspen	100	Sapling	1	7						