

Compartment Review Presentation

Cadillac Forest Management Unit

Compartment 63130 Entry Year 2024 Acreage: 3,030

County Wexford

Management Area: Manistee River Valley

Stand Examiner: Joe Ventimiglia

Legal Description:

T24N R11W, Sections 19, 20, 21, 28, 29, 30, 32, 33

Identified Planning Goals:

Vegetation management in the Manistee River Valley management area will provide timber products; maintain or enhance wildlife habitat; protect areas of unique character including the Manistee River and its tributaries, a designated natural river; threatened, endangered and special concern species; and provide for forest-based recreational uses. Timber management for this 10-year planning period includes continuing aspen management to maintain early successional habitat for hunting and other wildlife-related recreational opportunities; increasing regeneration of oak; focusing on balancing the red pine age class structure through final harvests and re-planting; and on improving red pine quality through partial harvests. Expected trends within this 10-year planning period are increased recreational pressure, especially on the established trails and along the Manistee River and its tributaries; an increased wildland/urban interface and a need to restore barrens communities through prescribed fire; and invasive plant control.

Soil and topography:

Terrain is generally flat except for slopes and banks above creeks and river. Soil series consist of Rubicon-Gray calm-Montcalm. Grayling-Gray calm and Kalkaska.

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

Mostly solid State ownership with exception of large private inholding in Sections 28 and 29. This block is mix of hunting camps and year around homes. Few consumers owned red pine stands left as well within compartment.

Unique Natural Features:

Manistee River, Wheeler Creek, and various unnamed creeks. Potential for wood turtle and massasauga along Manistee River and Wheeler Creek. Potential for goshawk and red shouldered hawk in hardwood and mature aspen stands.

Archeological, Historical, and Cultural Features:

Woodland and prehistoric camps listed. Abandoned Manistee and Northeastern RR grade. Segments of old Indian trail in east part of compartment. Wheeler saw mill and school house.

Special Management Designations or Considerations:

Protection of sites listed above. Special river influence zones of stands along river and creeks. Maintain visual and recreational resource as listed above.

Watershed and Fisheries Considerations:

The Manistee River, Wheeler Creek, and several other smaller tributaries to the Manistee River flow through Compartment 130. All are Designated Trout Streams. Wheeler Creek is a high quality trout stream with naturally reproducing populations of brook trout. Therefore, no active management (clear cutting) for aspen regeneration should take place within 100 yards of Wheeler Creek (Stands 11, 12). Young aspen is a prime source of food for beavers, and beavers have the potential to devastate small trout streams like Wheeler Creek. The Manistee River in this area supports popular sportfisheries for brown trout, walleye, and northern pike. Brown trout are stocked by MDNR. Due to Natural Rivers considerations, no cutting should take place within 175' of the Manistee River (Stand 75), within 75' of Wheeler Creek (Stands 11, 12), or within 50' of any of the smaller tributaries located within Compartment 130 (Stands 42, 99, 101, 102). All BMPs should be followed in wet areas near the streams. (M. Tonello, 10/15/02)

Wildlife Habitat Considerations:

To be completed by wildlife.

Mineral Resource and Development Concerns and/or Restrictions

Sections 19-21 & 28-33, T24N-R11W, Wexford County

No known potential exists for commercial metallic mineral production in this part of the state. The nearest active sand/gravel pit is three miles to the southwest. There appears to be some good potential for sand & gravel in the

compartment. There has been no oil & gas production within the compartment and sparse well activity in the area. The nearest oil or gas production, past or present, is about three miles north and west. There are no active State mineral leases or nominations within one mile of the compartment, and oil & gas potential beneath the compartment is considered low at this time. The State does not own most of the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

Vehicle Access:

A forest road access plan is detailed on the compartment map. Identified are state and county roads as well as forest roads and trails under the jurisdiction of the DNR. Harvey Bridge in section 28 crosses the Manistee River. It is a 3 ton bridge. Highway 37 runs north/south along the west edge of compartment. Most roads are open to ORV and conventional vehicles.

Survey Needs:

None at this time.

Recreational Facilities and Opportunities:

The North Country Trail runs east/west through out the compartment. Harvey Bridge offers access to north and south side of the Manistee River. Canoe liveries use the access point at the bridge. Fishing, hunting and dispersed camping occur within the entire compartment.

Fire Protection:

Good road access to all areas of the compartment. Topographic feature create entry problems in places. Abandoned campfires at undesignated dispersed sites have been the cause of several fires in the past and that will likely continue. Mushrooming development on the private property will increase the risk of fire starts and expand the risk of property exposed to damaging fires.

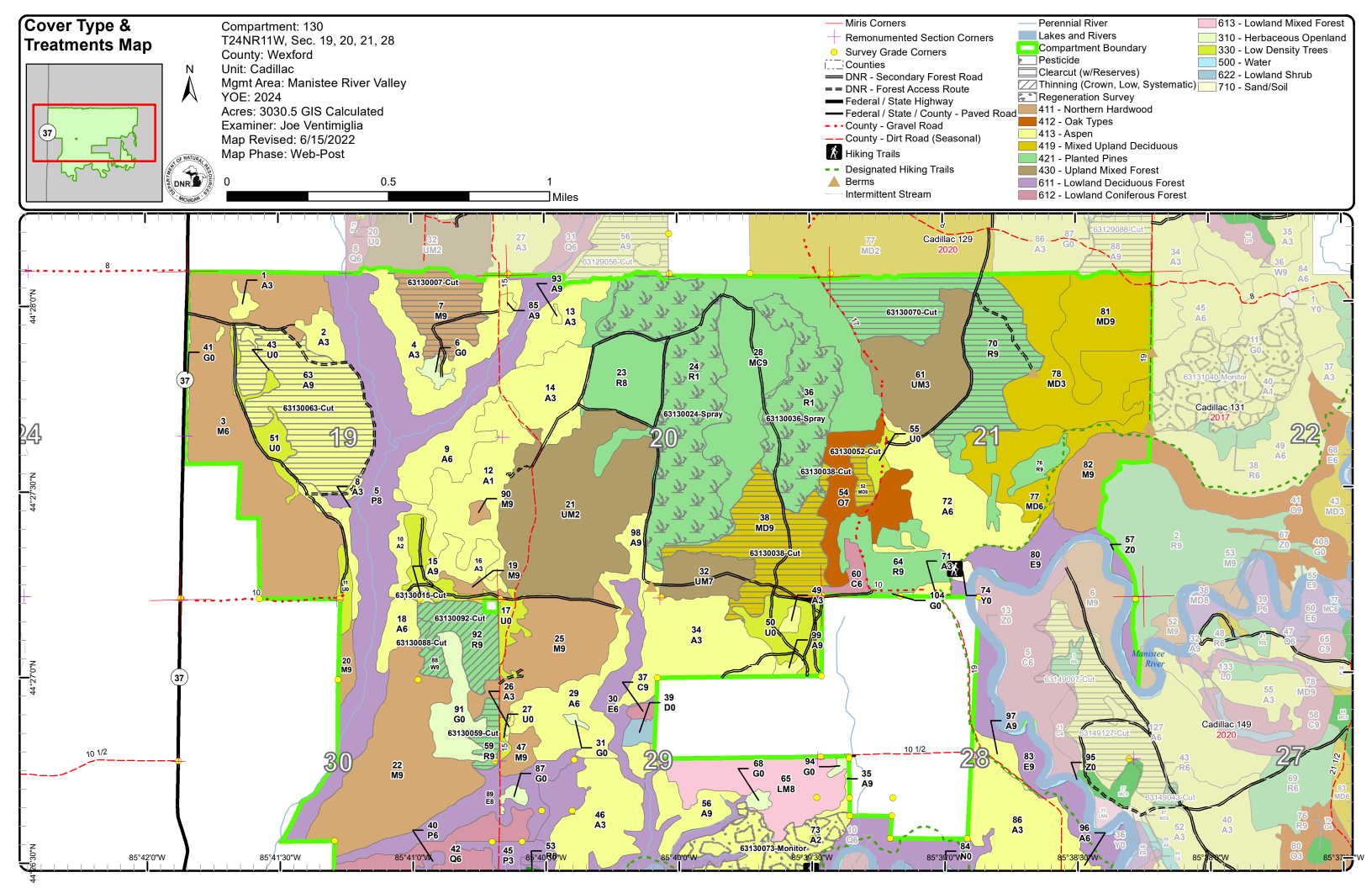
Additional Compartment Information:

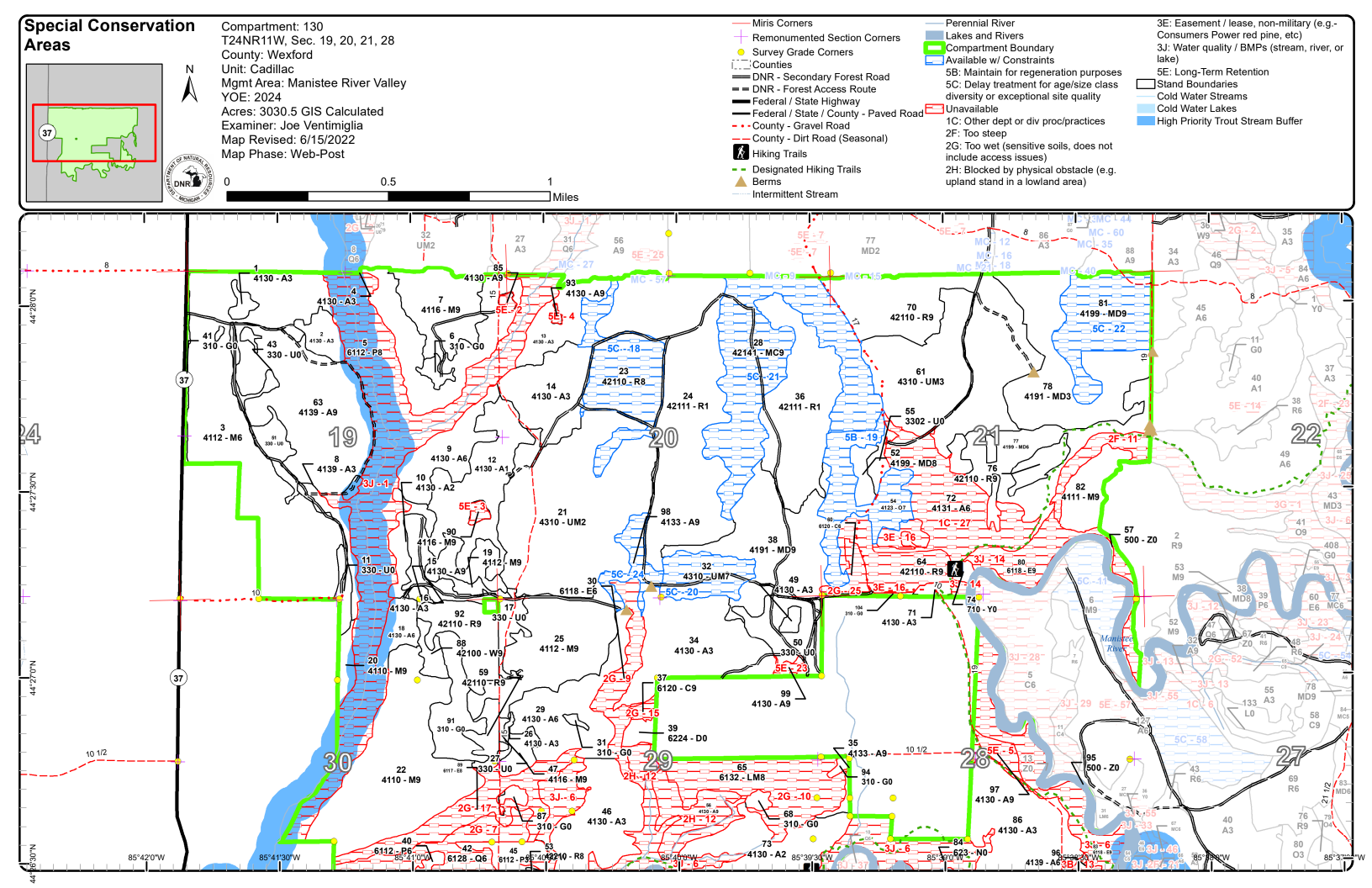
The following reports from the Inventory are attached:

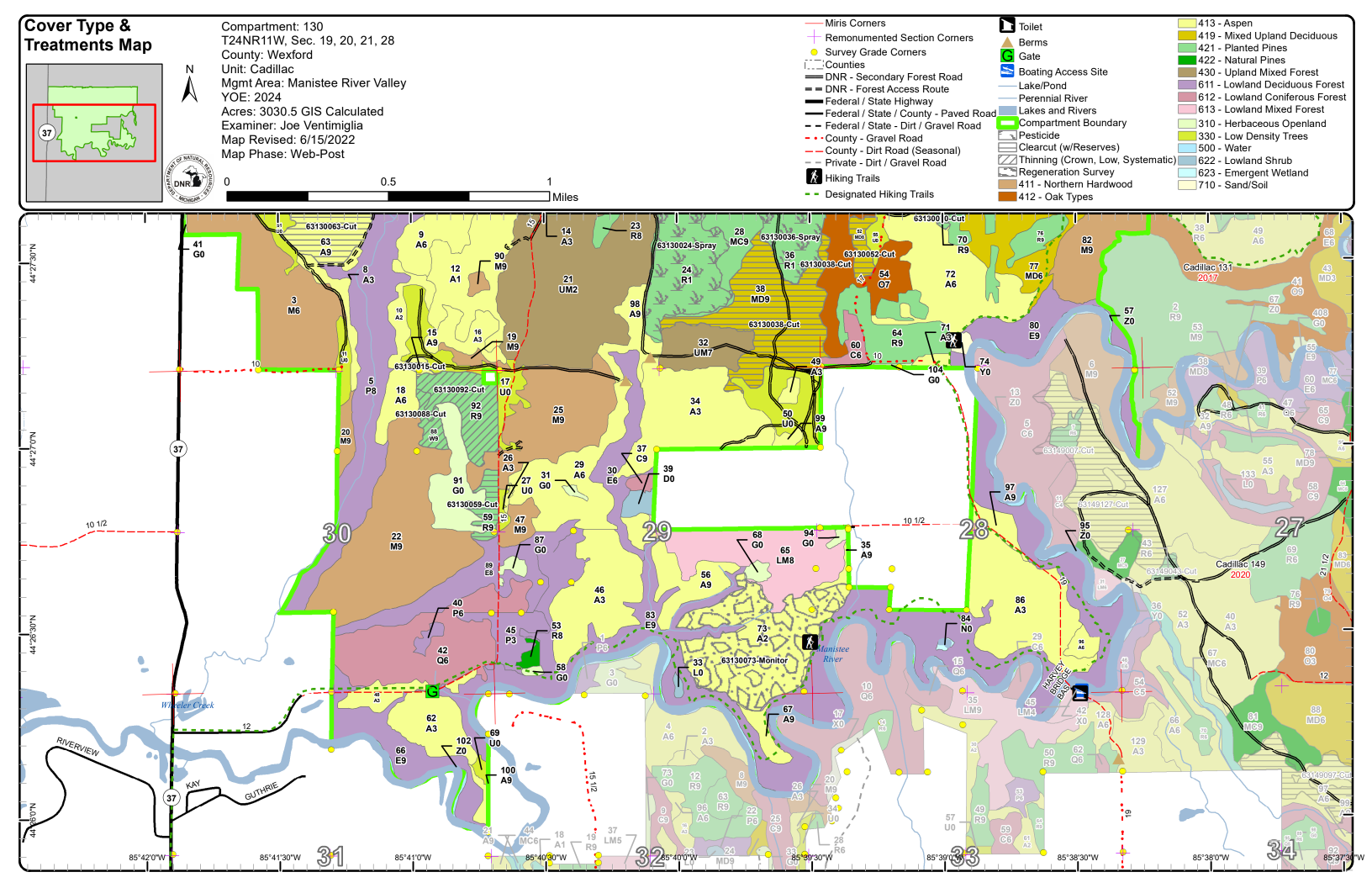
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

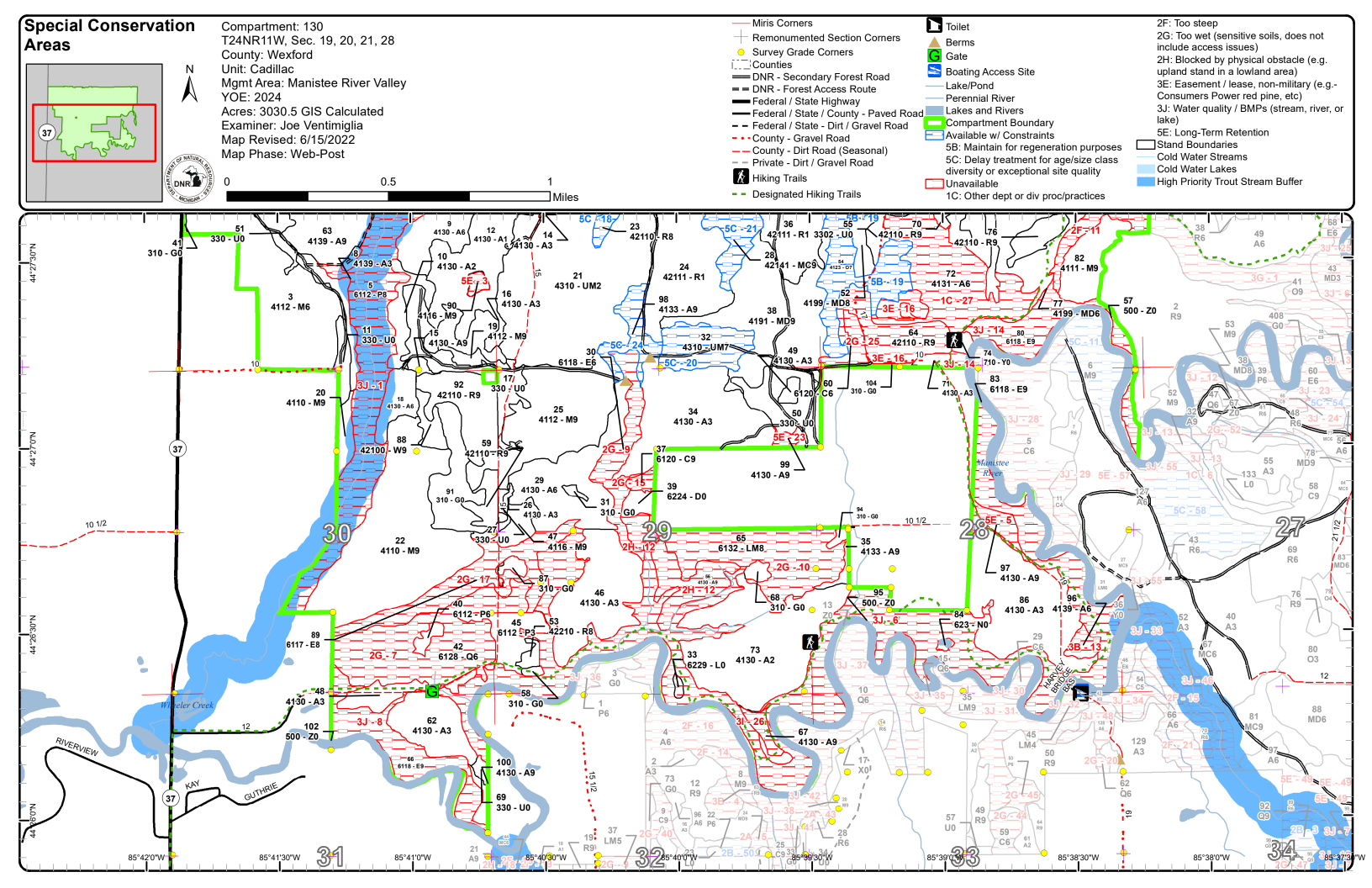
The following information is displayed, where pertinent, on the attached compartment maps:

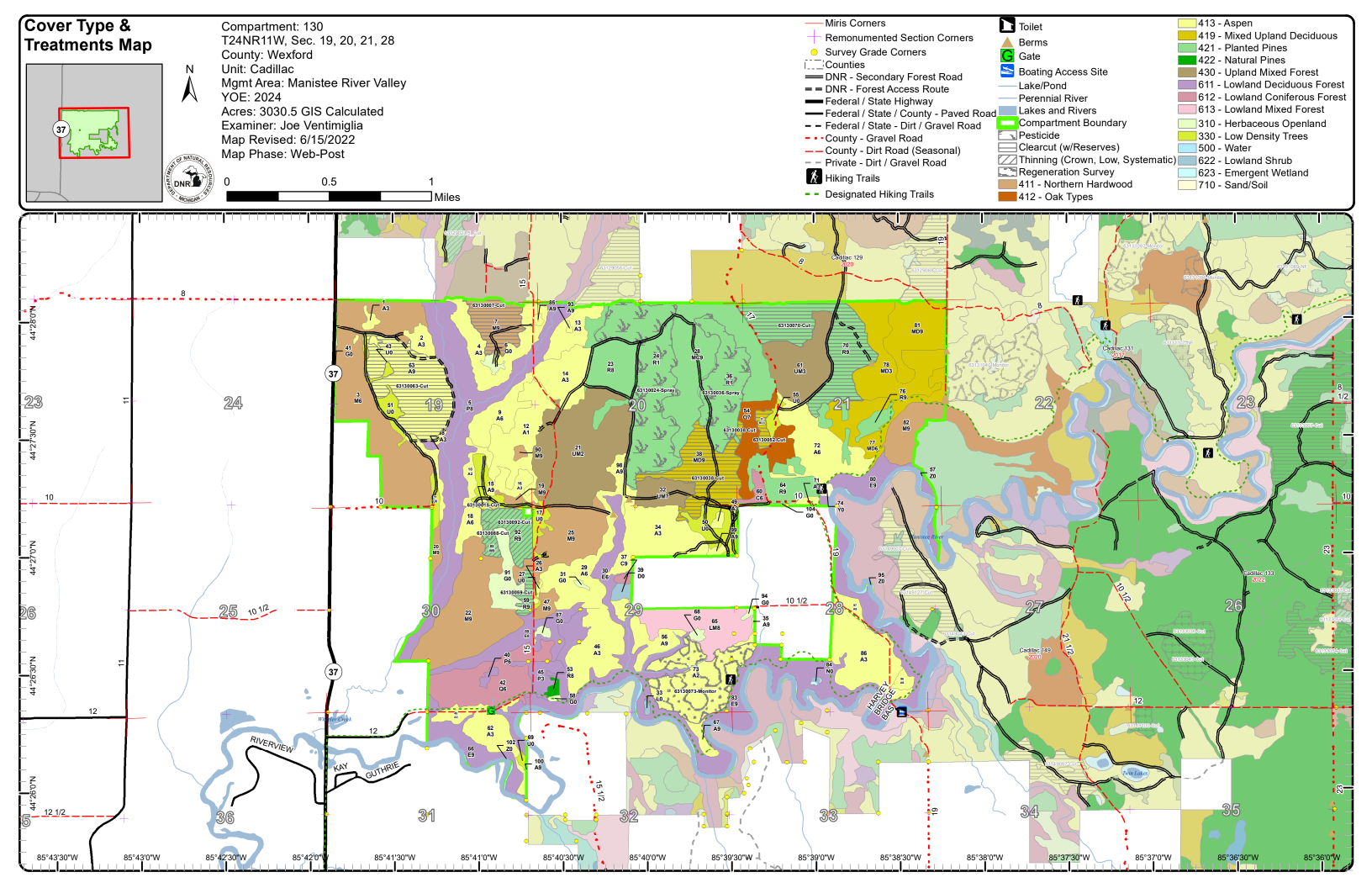
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

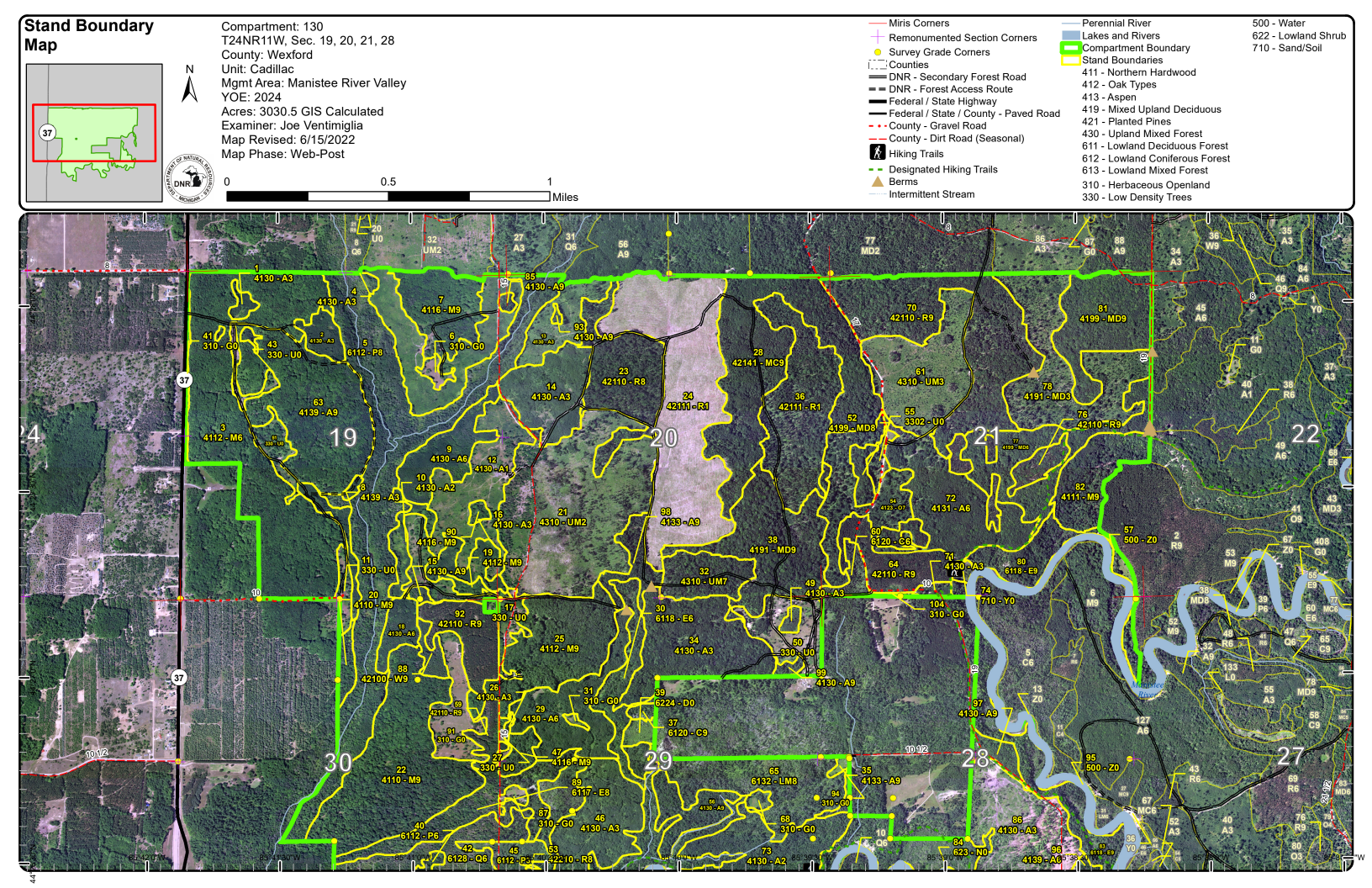


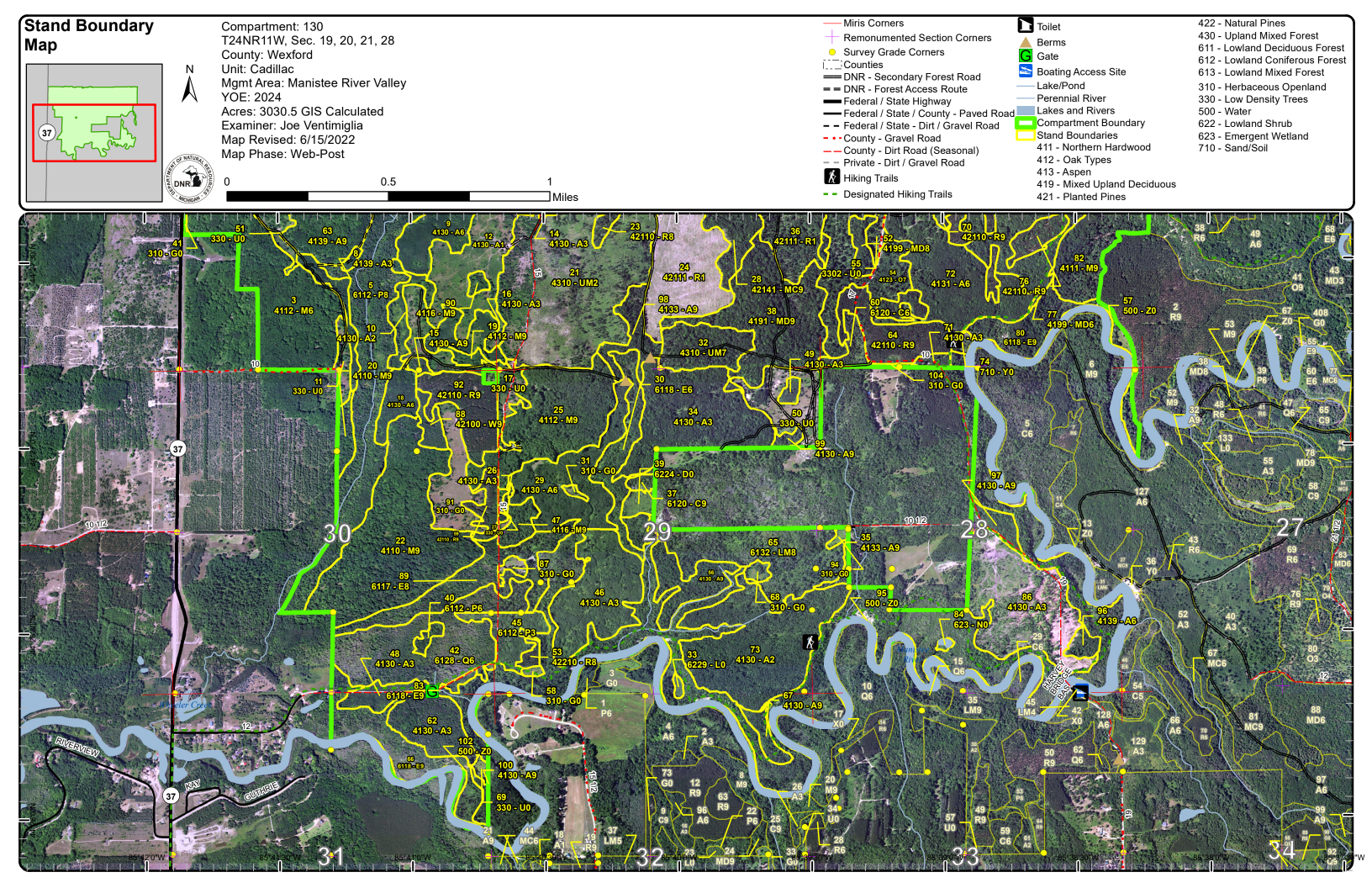












Joe Ventimiglia: Examiner

Cadillac Mgt. Unit



Age Class

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	/	/ <u>*</u>	/ /	/ /	/ /	/	/ /	/	/ /	/ /	/ /	/	/ /	/	/ /	/ /	/ /	/ /	\& /
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Aspen	0	349	150	82	0	0	90	24	102	0	0	0	0	0	0	0	0	0	796
Cedar	0	0	0	0	0	0	0	0	0	0	7	3	0	0	0	0	0	0	9
Herbaceous Openland	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40
Low-Density Trees	77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	77
Lowland Aspen/Balsam Poplar	0	0	16	0	3	0	0	0	160	0	0	0	0	0	0	0	0	0	179
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	0	66	0	0	0	0	0	0	66
Lowland Deciduous	0	0	0	0	0	0	0	0	334	0	0	0	0	0	0	0	0	0	334
Lowland Mixed Forest	0	0	0	0	0	0	0	0	53	0	0	0	0	0	0	0	0	0	53
Lowland Shrub	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Marsh	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Mixed Upland Deciduous	0	0	70	0	0	0	0	45	0	49	7	66	0	0	0	0	0	0	237
Northern Hardwood	0	0	0	0	0	0	0	0	4	180	179	0	32	0	0	0	0	0	395
Oak	0	0	0	0	0	0	0	0	0	38	0	0	0	0	0	0	0	0	38
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	106	0	0	0	0	0	0	0	0	106
Red Pine	0	192	0	0	0	0	0	87	0	145	0	0	0	0	0	0	0	0	424
Sand, Soil	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Treed Bog	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Upland Mixed Forest	0	58	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0	129	209
Water	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54
White Pine	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6
Total	180	599	236	82	3	0	90	162	653	540	193	135	32	0	0	0	0	129	3031



Report 2 – Treatment Summary

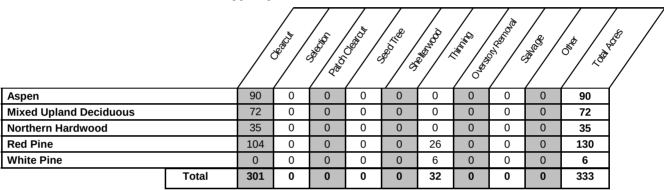
Cadillac Mgt. Unit Year of Entry: 2024

Acres of Harvest

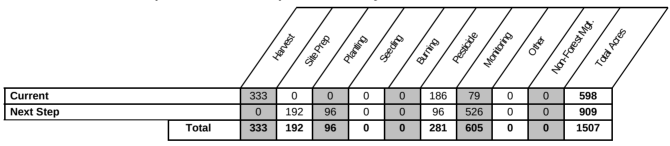
Compartment 130
Total Compartment Acres: 3,030

Commercial Harvest - 333 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Cadillac Mgt. Unit Report 3 -- Treatments S t

Compartment: 130 Year of Entry: 2024



••	atment ame	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habi Cu
osed T	reatmer	nts:									
7 6313	30007-Cu1	t 34.7	4116 - Mixed N. Hardwood - Aspen	Sawtimbe Well	r 88	81-110	Harvest	Clearcut with Retention	4139 - Aspen, Mixed Deciduous	Even-Aged	N
Prescription Specs:	on Final H	Harvest lea	ave all white pine an	d retention	island.						
Next Step Treatmen		oring, Natu	ural Regen (Re-Invei	ntory)							
Acceptabl Regen:	e Aspen	with map	le mix.								
Other Comment		etention in	MIFI site condition	layer.							
Site Cond	<u>ition</u>										
Proposed	Start Date	<u>e:</u> 10/1/2	2023								
15 6313	80015-Cut	t 1.9	4130 - Aspen	Sawtimbe Well	r 69	Unspec ified	Harvest	Clearcut	413 - Aspen	Even-Aged	Ν
Prescription Specs:	on Final h	narvest no	retention as a resul		ze.						
Next Step Treatmen		oring, Natu	ural Regen (Re-Inve	ntory)							
Acceptabl Regen:	e Aspen	ı									
Other Comment		e with pine	e to south too small	on its own.							
Site Cond	<u>ition</u>										
Proposed	Start Date	<u>e:</u> 10/1 /2	2023								
38 6313	80038-Cut	t 65.6	4191 - Mixed Upland Deciduous with Conifer	Sawtimbe Well	r 102	81-110	Harvest	Clearcut with Retention	4319 - Mixed Upland Forest	Even-Aged	N
Prescription Specs:	on Final H	Harvest lea	ave retention area 3	to 5 percer	nt of sta	nd. (Map	retention in MIF	I site condition laye	er)		
Next Step Treatmen		oring, Natu	ural Regen (Re-Inver	ntory)							
Acceptabl	<u>e</u> Aspen	ı, oak, and	d red maple.								

Regen:

<u>Other</u> Red pine component will be lost, manage for mixed maple/oak and aspen.

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

Compartment: 130

S t		Gadina	c mgt. omt		Kepo	113	rreatments		Year of Entry	/,5	DNR
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
52	63130052-Cut		4199 - Other Mixed Upland Deciduous	Sawtimbe Medium		1-50	Harvest	Clearcut with Retention	4131 - Aspen, Oak	Even-Aged	No
Pres Spe		larvest wit	h retention. Leave r	etention as	s area l	eft out of	red line that is to	oo steep along nort	theast line. (Map r	etention in MIF	1)
	t Step Monito htments:	ring, Natuı	ral Regen (Re-Inven	itory)							
Reg	en:	•	oak and red maple.	·							
Othe Com	er Access nment:	s from sou	th end. Include with	aspen cut	to east	•					
	<u>Condition</u>										
	osed Start Date			Carretinales		444	Llaminat	Oleaneut	444 Nouthous		NI.
59	63130059-Cut	8.3	42110 - Planted Red Pine	Sawtimbe Well	er 60	111- 140	Harvest	Clearcut	411 - Northern Hardwood	Even-Aged	No
Pres Spe	· ·		retention due to sm	all size. Le	ave all	sugar ma	ple in stand and	protect maple und	derstory as much a	as practical duri	ng
	t Step Monito htments:	ring, Natuı	ral Regen (Re-Inven	itory)							
Acce Reg	<u>eptable</u> Conver <u>en:</u> Alread		ern hardwood. ning in understory. S	SM/RM/Ch	erry/Be	ech.					
Othe Com	er Conver nment:	rting small	stand to HW. Stan	d has alrea	ady dev	eloped SI	M understory, pr	omote this convers	sion with harvest.		
Site	Condition										
Prop	osed Start Date	<u>:</u> 10/1 /20)23								
63	63130063-Cut	88.1	4139 - Aspen, Mixed Deciduous	Sawtimbe Well	er 75	111- 140	Harvest	Clearcut with Retention	4139 - Aspen, Mixed Deciduous	Even-Aged	No
Pres Spe	•	larvest lea	ve retention island 3	3 to 5 perce	ent of st	tand. (Ma	o in MIFI)				
	t Step Monito htments:	ring, Natui	ral Regen (Re-Inven	itory)							
Acce Reg		primary w	ith minor mix of of m	naple, cher	ry.						
Othe Com	er Buffer nment:	Wheeler C	Creek appropriately.	For the m	ost part	two track	on east edge w	vill be good distand	ce.		
<u>Site</u>	Condition										
Prop	osed Start Date	<u>:</u> 10/1 /20)23								
70	63130070-Cut	95.9	42110 - Planted Red Pine	Sawtimbe Well	er 83	81-110	Harvest	Clearcut	42110 - Planted Red Pine	Even-Aged	No
Pres Spe		larvest no	retention as a result	t of planted	I red pir	ne objectiv	/e.				
			ing; Pesticide, Aer ePrep, Roller Chopp		rep; P	lanting, In	itial Plant; Mon	nitoring, Artificial Re	egen(1yr); Monito	oring, Artificial	
Acce Reg		d red pine.	Minor component of	of mixed ha	ırdwood	and oak	allowed.				
Othe Com	er Low stoment:	umps and	require all trees 1 in	nch and up	to be c	ut. Requii	e chipping to fac	cilitate planting ope	erations.		
Site	Condition										
Prop	osed Start Date	<u>:</u> 10/1 /20)23								

Cadillac Mgt. Unit

Report 3 -- Treatments Compartment: 130 Year of Entry: 2024

t										,	DNR S
a n d	Treatment Name	Acres	Stand CoverType		Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
88	63130088-Cut	6.1	42100 - Planted White Pine	Sawtimbe Well	r 60	111- 140	Harvest	Systematic Thinning	4210 - Planted White Pine	Even-Aged	No
Pres Spe		n systema	atic row thinning. Ta	ike two leav	e two p	attern.					
	<u>kt Step</u> atments:										
Acc Reg	eptable gen:										
Oth Con	<u>er</u> nment:										
Site	Condition										
Pro	posed Start Date	<u>:</u> 10/1 /20	023								
92	63130092-Cut	26.0	42110 - Planted Red Pine	Sawtimbe Well	r 60	141- 170	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	No
Pres Spe	scription Third ro	ow thin sta	and.								
	<u>kt Step</u> atments:										
Acc Reg	eptable gen:										
Oth Con	<u>er</u> Equipm nment:	nent width	restriction spec sh	ould be use	d.						
Site	<u>Condition</u>										
Pro	posed Start Date	<u>:</u> 10/1 /20	023								

Approved Treatments:

s

24	63130024- Spray	121.2	42111 - Planted Red Pine, Mixed Deciduous	Sapling Poor	5	lmmatu re	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Presc Specs		e site for s	second time in 2021								
Next S Treatr	Step ments:										
Accep Reger		e with litt	le oak and other har	dwood.							
Other Comn		t to Treat	= 100%								
Site C	ondition on the state of the st										
Propo	sed Start Date	10/1 /20	022								

Cadillac Mgt. Unit Report 3 -- Treatments Compartment: 130 s Year of Entry: 2024 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Density Method Objective Structure Name CoverType Range Age Type Cut d 36 63130036-64.3 42111 - Planted Sapling Immatu Pesticide **ERROR** 42110 - Planted Even-Aged Red Pine Red Pine, Mixed Poor Spray re Deciduous **Prescription** Specs: Monitoring, Artificial Regen(1yr); ; Monitoring, Artificial Regen(3yr) Next Step Treatments: Acceptable Fully stocked stand of red pine that is free to grow. Regen: **Other** Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2022 63130073-73 79.1 Natural Regen 4130 - Aspen Sapling 1 Immatu Monitoring 413 - Aspen Even-Aged No Medium (Re-Inventory) Monitor re Prescription monitor regen

Specs:

Next Step Treatments:

Acceptable Aspen primary.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 3 /27/2024

Total Treatment 597.8 Acreage Proposed:

Compartment: 130

Cadillac Mgt. Unit

Joe Ventimiglia : Examiner Year of Entry: 2024

Availa	ability for	Managemer	nt												
Total	Acres	Acres Avail	Acres	De	omina	nt Site	e Con	dition	s						
Acres	Available	With Condition	Not Available		5B	5C	1C	2F	2G	2H	3B	3E	31	3J	5E
796	677	14	105	Aspen		14	59			24	5		4		13
10	0	0	10	Cedar					10						
40	40	0	0	Herbaceous Openland					0						
77	77	0	0	Low-Density Trees											
178	18	0	160	Lowland Aspen/Balsam Poplar										160	
66	0	0	65	Lowland Conifers					65						
334	0	0	334	Lowland Deciduous					60					274	
53	0	0	53	Lowland Mixed Forest					53						
1	0	0	1	Lowland Shrub										1	
1	1	0	0	Marsh											
236	187	49	0	Mixed Upland Deciduous		49									
395	380	0	15	Northern Hardwood				13							2
38	0	38	0	Oak	38										
106	0	106	0	Planted Mixed Pines		106									
424	343	49	32	Red Pine		49						32			
2	2	0	0	Sand, Soil											
5	5	0	0	Treed Bog											
210	187	22	0	Upland Mixed Forest		22									
53	53	0	0	Water											
6	6	0	0	White Pine											
3,030	1,976	279	775	Total Forested Acres	38	241	59	13	188	24	5	32	4	435	15
-	65%	9%	26%	Relative Percent		-		-	-	-	-	-	-	• · ·	•

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

lo. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Unavailable	3J: Water quality / BMPs (stream, river, or lake)	160	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified

Cadillac Mgt. Unit

Joe Ventimiglia : Examiner

2	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Aspen retention isla	and. (Marked with Green bound	ary)				
3	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention island left	t. (Marked with green boundary) Mix of	hardwood and aspen, wh	at stand was like before cu	t.	
4	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Aspen retention isla	and. (Marked with green bounda	ary)				
5	Unavailable	5E: Long-Term Retention	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for stand	the south.					
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	212	2F: Too steep	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified
	Comments: Large off the bluff c	omplex not suitable for comme	rcial ma	anagement.			
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	65	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Cadillac Mgt. Unit
Joe Ventimiglia: Examiner

8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	33	2G: Too wet (sensitive soils, does not include access issues)	2F: Too steep	Unspecified	Unspecified
		ng and off bluff of Manistee Rive eep banks and seeps/drainage			st of area falls within riv	er and associated stream b	uffers. Area is
9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	23	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Water feature/drain	age.					
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	53	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	2F: Too steep	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	24	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Effort needed to ge crossings need to g	t to this stand commercially cos get into stand.	st prohi	bitive on its own. May make m	ore sense to wait until s	stands 73 and or stand 34 a	re cut again to make
13	Unavailable	3B: Threatened, endangered, and special concern species	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Cadillac Mgt. Unit
Joe Ventimiglia: Examiner

14	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	31	2F: Too steep	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified
	Comments: Area off the bluff no	ot suitable for commercial mana	gemer	nt. Too steep, BMP concern	s and seeps.		
15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
16	Unavailable	3E: Easement / lease, non- military (e.g Consumers Power red pine, etc)	32	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Consumers Lease	Timber.					
17	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	37	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Seeps throughout s	stand. Hard factor seems most a	approp	riate with rutting concerns a	and seeps that flow even in	winter in stand.	
18	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	49	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
19	Available	5B: Maintain for regeneration purposes	38	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Cadillac Mgt. Unit

Joe Ventimiglia: Examiner

20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	22	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	106	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold this area to m	aintain some mature timber with	nin this a	rea. Large recent red pine	e final harvests in all directi	ons.	
22	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	49	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Hold till next entry.	With all recent even aged mana	igement	in area this will be one of	few mature stands left.		
23	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
24	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
25	Unavailable	2G: Too wet (sensitive soils, does not include	7	Unspecified	Unspecified	Unspecified	Unspecified
20		access issues)					
	Comments:						

Cadillac Mgt. Unit
Joe Ventimiglia: Examiner

26	Unavailable	(Inactive)3I: Historical / archeological (add locked comments)	4	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
27	Unavailable	1C: Other dept or div proc/practices	59	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: See locked comme	ents.					

Mgt. Unit

Compartment: #Type! Year of Entry:

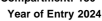


Report 5 - PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* 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				

Cadillac Mgt. Unit Compartment: 130





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.

Conservation Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish speci 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	les to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish specing year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from see conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
1	Canopy Species		Size Class		Well	5.3	18	Immature	N/A		Small units of "M-37 Aspen" Sale. Final harvested in Dec 2004. Small cuts have regenerated well to a mix of aspen and cherry. Aspen dominated. A few mature cherry left from harvest.
	Black Cherry	5	Sapling	2							·
	Red Maple	15	Sapling	3							
	Bigtooth Aspen	80	Sapling	3	18						
2	4130 -	- Aspen		Sapling	y Well	9.6	17	Immature	N/A		Unit 3 of "M-37 Aspen" Sale. Final harvested in Jan 2005. Call back well to aspen. Still in sapling size class. A few cherry and beech left.
	Canopy Species	% Cover	Size Class	DBH	Age						to dopon. Other in outpring size sides. A low onerty and becomes.
	Black Cherry	10	Sapling	2							
	Bigtooth Aspen	88	Sapling	3	17						
	Red Maple	2	Sapling	2							
3	4112 - Maple, Beec	h, Cherry A	Association	Poletimb	er Wel	II 145.5	86	81-110	N/A		Medium quality pole dominated northern hardwood, with minor beech an
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	ash component. More significant cherry and aspen component in pocket to east. Semi open near road egde within middle of stand. A few small
	Basswood	10	Log	13			Beech	Low	< 5 feet	Sapling	grassy openings scattered in the stand. Rolling terrain.
	Red Maple	12	Log/Pole	11		Ir	onwood	Medium	Variable	Sapling	
	Bigtooth Aspen	5	Pole/Log	9		Bla	ck Cherry	Low	Variable	Sapling	
	Sugar Maple	65	Pole/Log	9	86			-			_
	Beech	8	Log/Pole	12							
4	4130 -	- Aspen		Sapling	y Well	47.2	8	Immature	N/A		Stand was final harvested in winter 2014. Was chipping operation. Retention island left and is mapped. Was side slope of quality pole-log
	Canopy Species	% Cover	Size Class	DBH	Age						aspen few scattered hardwood mixed in. Heavy red maple and beech
	Red Oak	5	Log	14							regen in pockets.
	Bigtooth Aspen	85	Sapling	1	8						
	Black Cherry	5	Sapling	1							
	Red Maple	5	Sapling	1							
5	6112 - Lov	•				ım 159.7	72 L	Inspecified	N/A		Valley complex of Wheeler Creek. Mostly mixed log-pole quaking aspen with cedar pockets directly shading the creek. Mostly lowland, although
	Canopy Species		Size Class		Age		anopy Species		Avg. Height	Size	some of the side slopes are more upland. Old road bed on west bank of
	Bigtooth Aspen	6	Log	12			ed Maple	Medium	Variable	Sapling	creek. Aspen falling out over time, stand should slowly covert to more
No	rthern White Cedar	18	Pole/Log	8			hite Ash	Low	Variable	Sapling	long lived hardwood over time.
	Black Cherry	5	Pole/Log	9			Beech	Low	Variable	Sapling	
	White Pine	5	Log/Pole	13		Musclew	ood/Hornbeam		10 - 20 feet	Sapling	
	Sugar Maple	5	Log/Pole	12			ronwood	Medium	Variable	Sapling	
	Red Oak	9	Log	13		Honey	suckle (spp.)	Medium	5 - 10 feet	Tall Shrub	
	Basswood	2	Log	14							
	Quaking Aspen	50	Log/XLog	14	72						
6	310 - Herbace	eous Open	land	Nonsto	cked	3.5	L	Inspecified	No		Historically Managed wildlife opening. Recent years it appears wildlife division has stopped maintaining.



Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
7	4116 - Mixed N.	Hardwood -	- Aspen	Sawtimb	er Well	34.7	88	81-110	N/A		Low quality northern hardwood with significant aspen clones in pockets.
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Small openings in stand and on border of stand. Few single stem hardwood. Slight rolling hills.
	Basswood	5	Log	12			Beech	Low	< 5 feet	Sapling	
Е	Bigtooth Aspen	25	Log	12		WI	hite Pine	Low	< 5 feet	Sapling	
	White Pine	2	Log/Pole	10		Ir	onwood	Low	Variable	Sapling	
	Black Cherry	8	Log/Pole	11							
	Sugar Maple	29	Log/Pole	10	88						
	Red Maple	26	Log/Pole	12							
	Beech	5	Log/Pole	15							
8	4139 - Aspen,	Mixed Deci	duous	Sapling	g Well	10.4	17 L	Jnspecified	N/A		Unit 2 of "M37 Aspen" Sale. Cut in Jan 2005. Stand has regenerated to
(Canopy Species	% Cover	Size Class	DBH	l Age						well stocked mix of aspen, cherry and red maple. A few scattered cherry remain from last harvest.
Е	Bigtooth Aspen	55	Sapling	3	17						
	Sugar Maple	10	Sapling	2							
	Black Cherry	10	Sapling	2							
	White Ash	3	Sapling	3							
	Red Maple	22	Sapling	2	17						
9	4130	- Aspen	ı	Poletimb	er Well	27.0	24	Immature	N/A		Sale was cut in 1997 as part of "Wheeler Creek Aspen" Has came back
(Canopy Species	% Cover	Size Class	DBH	l Age						well to aspen and red maple. Just into pole class still sapling size stems
Е	Bigtooth Aspen	75	Pole/Sapling	5	24						
	Black Cherry	5	Sapling/Pole	9 4							
	Red Maple	15	Sapling	3							
	Red Oak	5	Sapling	2							
10	4130	- Aspen	(Sapling I	Medium	10.5	15	Immature	N/A		Part of "15 Rd. Aspen" sale final harvest in Fall of 2006.Stand has
(Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regenerated in patches of aspen. Will be fairly open as stand matures. Few maples left along northeast edge.
C	Quaking Aspen	93	Sapling	2	15	Honey	suckle (spp.)	Medium	5 - 10 feet	Tall Shrub	
	hern White Cedar	2	Pole	7		-	· ·			,	-
Nort											



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
12	4130	- Aspen		Sapling	Poor	49.7	7	Immature	N/A		Low quality mixed hardwood with significant aspen component. Mostly
	Canopy Species	% Cover	Size Class	DBH	Age						maple and cherry with very few single stem trees. Stand is semi open in spots with limited regen under the canopy. A few red pine mixed in to the
	Black Cherry	15	Sapling	1	7						north. STAND was final harvested in winter 2015 was a whole tree
	Sugar Maple	2	Sapling/Pole	1	8						chipping operation. Came back very patchy. Deer browse likely issue in limiting HW regeneration.
	Red Maple	10	Sapling	1	7						illilling HW Tegeneration.
	Bigtooth Aspen	64	Sapling	1	7						
	Red Oak	4	Log/Pole	11							
	Red Pine	5	Log	13							
13	4130	- Aspen		Sapling	ı Well	22.3	7	Immature	N/A		Stand was final harvested in winter 2015. Short wood operation. Island
	Canopy Species	% Cover	Size Class	DBH	Age						retention. Came back well to aspen.
	Bigtooth Aspen	75	Sapling	1	7						Was a Pole-Log Aspen stand with minor mix of red maple, cherry and
	Black Cherry	7	Sapling	1							oak. Rolling topo.
	Red Oak	5	Pole	8							
	Red Maple	13	Sapling	1	7						
14	4130	- Aspen		Sapling	ı Well	37.0	15	Unspecified	N/A		Part of "15 Rd. Aspen" sale cut in Fall of 2006.Stand has came back well
	Canopy Species	% Cover	Size Class	DBH	Age						to a aspen-red maple mix, dominated by aspen.
	Bigtooth Aspen	70	Sapling	3	15						
	Red Oak	5	Sapling	1							
	Red Maple	15	Sapling	2							
	Beech	10	Sapling	2							
15	4130	- Aspen	5	Sawtimb	er Well	1.9	69	Unspecified	N/A		Small pocket of over mature aspen. Some already dead and falling apart.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	Full honeysuckle in understory.
	Quaking Aspen	100	Log	16	69	I	Beech	Low	Variable	Sapling	
						Honeys	suckle (spp.)	Full	5 - 10 feet	Tall Shrub	
						Re	d Maple	Low	Variable	Sapling	
16	4130	- Aspen		Sapling	ı Well	13.5	15	Immature	N/A		Part of "15 Rd. Aspen" sale cut in Fall of 2006.Stand came back well to
	Canopy Species	% Cover	Size Class	DBH	Age						mixed aspen and red maple. Bigtooth on the ringsides and quaking in the bowls.
	Red Maple	10	Sapling	3							Jowns.
	Quaking Aspen	40	Sapling	3	15						
	Bigtooth Aspen	50	Sapling	3	15						
17	330 - Low-	Density Tre	es	Nonsto	cked	23.4		Unspecified	No		Small opening, with scattered cherry, maple and jack pine.



Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
18	4130 -	Aspen	I	Poletimb	er Well	11.6	24 L	Jnspecified	N/A		Cut in 1997 as part of "Wheeler Creek Aspen". Stand came back well to aspen. Hemlock and cedar were left.
	Canopy Species	% Cover	Size Class	DBH	Age						aspen. Hemiock and cedar were left.
	Hemlock	2	Pole	8							
No	orthern White Cedar	5	Pole	8							
	Red Maple	2	Sapling	2							
	Quaking Aspen	91	Pole/Sapling	5	24						
19	4112 - Maple, Beech	h, Cherry A	Association	Sawtimb	er Well	3.7	75	51-80	N/A		Small ridge of log/ pole size /low quality northern hardwood. All timber
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	adjoining has been treated. Many multiple stem maple.
	Sugar Maple	28	Pole/Log	9		Ir	onwood	Low	Variable	Sapling	
	Red Maple	40	Log/Pole	10	75		Beech	Low	< 5 feet	Sapling	
	Beech	10	Log/Pole	10							-
	Black Cherry	12	Pole	9							
	Bigtooth Aspen	10	Pole	8							
20	4110 - Sugar M	aple Asso	ciation	Sawtimb		6.6	91	51-80	N/A		Unit four of "M37 Aspen" sale cut in Winter of 2005. Medium quality northern hardwood which was thinned fairly heavy back in 2005. Some
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	aspen along edge missed lumped in with current stand.
	Sugar Maple	80	Log/Pole	10	91	W	hite Ash	Medium	Variable	Sapling	
	Bigtooth Aspen	10	Log/XLog	13			Beech	Low	< 5 feet	Sapling	
	Black Cherry	10	Log/Pole	11		Ir	onwood	High	< 5 feet	Sapling	
21	4310 - Pin	ie, Oak Mix	x S	Sapling N	/ledium	129.2	9	Immature	N/A		Part of the 130 Red Pine Project Sale. Cut in Jan/Feb of 2012. All pine
	Canopy Species	% Cover	Size Class	DBH	Age						and oak under 8 dbh was left. Cut during mild unfrozen winter conditions so natural scarification possible. Mix of maple, pine, aspen and oak
	Jack Pine	20	Sapling	3	9						advanced regen make up current stand. STAND was RX BURNED on
	Bigtooth Aspen	8	Sapling	1							August 13th 2013, and was trenched where possible and planted to red
	Red Maple	18	Sapling	2							pine in October of 2013. Stand will be left as is as a nice mix of planted red pine and all other various advanced regeneration that was left along
	Red Oak	15	Sapling/Pole	9 4	29						with what sprouted from cut. Structurally diverse stand of planted pine,
	Red Pine	39	Sapling	1	9						jack pine volunteers as well as all other mixed deciduous left and
	4440 Cugar M	onlo Acco	oiotion (C =	\\/ -	400.0	95	04.440	NI/A		sprouted from 2012 harvest.
22	4110 - Sugar M	•		Sawtimb		102.0		81-110	N/A		Stand was thinned in 1997(small park of State land). Majority of stand was acquired in 2014 from private. Medium quality hardwood with mostly
	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	ironwood/cherry and beech in understory. All ash has fallen out of
	Quaking Aspen	1	Log/Pole	10			onwood	Medium	Variable	Sapling	overstory and or standing dead. Some nice single stem SM but also
	Red Maple	8	Log	14			ck Cherry	Medium	Variable	Sapling	many stump sprouts.
	Beech	2	Log	12			gar Maple	Trace	Variable	Sapling	
	Black Cherry	3	Log/Pole	13			ed Maple	Low	Variable	Sapling	
	Basswood	24	Log	13			hite Ash	Low	< 5 feet	Sapling	
	White Pine	1	Log/Pole	12			Beech	Low	< 5 feet	Sapling	
	Sugar Maple	61	Log/Pole	13	95						



Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age B	BA Range	Managed S	ite	General Comments
23	42110 - Pla	nted Red Pi	ine Sa	awtimbe	r Medium	n 48.7	83	1-50	N/A		Stand was planted in 1939 to red pine/jack pine mix.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Stand was thinned in Jan of 1997 as part of "Conversion Pine" sale.(All
	Red Oak	10	Log/XLog	17		Wite	ch Hazel	Medium	Variable	Tall Shrub	aspen, jack pine and mixed hardwood were cut) Log red pine overstory
	Red Pine	90	XLog/Log	19	83	Re	ed Oak	Low	Variable	Sapling	remains with variable understory of maple-aspen- jack pine. A few oaks
						Bigto	oth Aspen	High	Variable	Sapling	also scattered in overstory.
						Re	d Maple	Medium	Variable	Sapling	Red Pine not competing with each other about 20 to 40 BA left scattered
						Е	Beech	Low	< 5 feet	Sapling	, ,
						Ja	ck Pine	Medium	Variable	Sapling	
24	42111 - Planted Dec	d Red Pine, iduous	Mixed	Sapling	g Poor	126.7	5	Immature	N/A		Stand was final harvested and chipped no retention to facilitate planted operations. Stand was final harvested in fall of 2015. Objective of plante
	Canopy Species	% Cover	Size Class	DBH	l Age						red pine, will need significant site prep to accomplish this goal. Stand
	Jack Pine	10	Sapling	1							was trenched in 2016 summer. Stand was planted in 2017. TMS did not scheduled a regen survey for the summer of 2018. Survey in fall of 2018
	Red Oak	10	Sapling	1							with stand 36. STAND was release sprayed in summer 2019 with
	Red Maple	5	Sapling	1							helicopter. ONE YEAR REGEN CHECK- 85 percent red pine stocked
	Red Pine	70	Sapling	1	5						but site is not free to grow. Heavy maple, aspen and oak competition, needs release spray. RELEASE SPRAYED 2019 summer Helicopter,
	Bigtooth Aspen	5	Sapling	1							good conditions.
25	4112 - Maple, Beec	ch, Cherry A		Sawtimb	er Well	60.0	92	81-110	N/A		Mixed medium quality Log/ pole northern hardwood. Still pole in spots by
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	overall log size. Rolling terrain. Some aspen and oak mixed in. Ash has all fallen out of stand beech still hanging on although BBD in stand.
	Red Maple	20	Log	11		Е	Beech	Medium	< 5 feet	Sapling	g. gg.
	Basswood	10	Pole/Log	9		Iro	nwood	Low	Variable	Sapling	
	Beech	10	Log	12		Blac	k Cherry	Medium	Variable	Sapling	
											•
	Bigtooth Aspen	5	Log	13							
	Bigtooth Aspen Black Cherry	5 14	Log Pole	13							
	· '										
	Black Cherry	14	Pole	9	92						
26	Black Cherry Red Oak Sugar Maple	14	Pole Log	9		1.3	7	Immature	N/A		Very small patch clones of mature aspen. Stand was final harvested in
26	Black Cherry Red Oak Sugar Maple	14 4 37	Pole Log	9 12 10 Sapling		1.3	7	Immature	N/A		Very small patch clones of mature aspen. Stand was final harvested in 2016 winter. Short wood operation.
26	Black Cherry Red Oak Sugar Maple 4130	14 4 37 - Aspen	Pole Log Log/Pole	9 12 10 Sapling	g Well	1.3	7	Immature	N/A		
26	Black Cherry Red Oak Sugar Maple 4130 Canopy Species	14 4 37 - Aspen % Cover 100	Pole Log Log/Pole Size Class Sapling	9 12 10 Sapling	g Well I Age	1.3		Immature Inspecified	N/A No		
	Black Cherry Red Oak Sugar Maple 4130 Canopy Species Bigtooth Aspen 330 - Low-I	14 4 37 - Aspen % Cover 100 Density Tree	Pole Log Log/Pole Size Class Sapling	9 12 10 Sapling DBH 2 Nonsta	g Well I Age						2016 winter. Short wood operation. Stand was planted in 1939 to mix of red pine/jack pine and white pine.
27	Black Cherry Red Oak Sugar Maple 4130 Canopy Species Bigtooth Aspen 330 - Low-I	14 4 37 - Aspen % Cover 100 Density Tree	Pole Log Log/Pole Size Class Sapling es	9 12 10 Sapline DBH 2 Nonste	g Well I Age 7	1.5	U	Inspecified 81-110	No	Size	2016 winter. Short wood operation. Stand was planted in 1939 to mix of red pine/jack pine and white pine. Mix of log red pine/white pine and red oak Aspen clones scattered
27	Black Cherry Red Oak Sugar Maple 4130 Canopy Species Bigtooth Aspen 330 - Low-I	- Aspen - Cover 100 Density Tree Mixed Pine, iduous	Pole Log Log/Pole Size Class Sapling es , Mixed	9 12 10 Sapline DBH 2 Nonste	g Well I Age 7 ocked per Well	1.5 106.2 Sub-Car	U 83	Inspecified 81-110 Density	No N/A		2016 winter. Short wood operation. Stand was planted in 1939 to mix of red pine/jack pine and white pine. Mix of log red pine/white pine and red oak Aspen clones scattered throughout stand. Stand acts as buffer to recent large red pine final
27	Black Cherry Red Oak Sugar Maple 4130 Canopy Species Bigtooth Aspen 330 - Low-l 42141 - Planted Dec Canopy Species	14 4 37 - Aspen % Cover 100 Density Tree	Pole Log Log/Pole Size Class Sapling es , Mixed Size Class XLog	9 12 10 Sapling DBH 2 Nonsta	g Well i Age 7 ocked oer Well i Age	1.5 106.2 Sub-Car Wh	83 nopy Species	Inspecified 81-110	No N/A Avg. Height	Sapling	2016 winter. Short wood operation. Stand was planted in 1939 to mix of red pine/jack pine and white pine. Mix of log red pine/white pine and red oak Aspen clones scattered throughout stand. Stand acts as buffer to recent large red pine final harvests.
27	Black Cherry Red Oak Sugar Maple 4130 Canopy Species Bigtooth Aspen 330 - Low-l 42141 - Planted Dec Canopy Species Red Oak	- Aspen **Cover 100 Density Tree Mixed Pine, iduous **Cover 19	Pole Log Log/Pole Size Class Sapling es , Mixed	9 12 10 Sapling DBH 2 Nonsto	g Well I Age 7 ocked per Well	1.5 106.2 Sub-Car Wh	83 nopy Species nite Pine	Inspecified 81-110 Density High	No N/A Avg. Height < 5 feet		2016 winter. Short wood operation. Stand was planted in 1939 to mix of red pine/jack pine and white pine. Mix of log red pine/white pine and red oak Aspen clones scattered throughout stand. Stand acts as buffer to recent large red pine final

Report 7 - Stands



Compartment: 130

Year of Entry: 2024

Stand	Level 4 Co	over Type	:	Size De	ensity	Acres	Stand Age	BA Range	Managed :	Site	General Comments
29	4130	- Aspen	F	Poletimb	er Well	42.9	25	Immature	N/A		Final harvested in Fall of 1996 as part of "Hidden Creek" sale. Stand has
	Canopy Species	% Cover	Size Class	DBH	l Age						regenerated well to aspen. Scattered oak left. Just into pole size, still sapling size stems in pockets. Honeysuckle moved into edges of stand.
	Red Oak	5	Pole/Sap/Log		J						sapiling size stems in pockets. Honeysuckie moved into edges of stand.
	Black Cherry	6	Sapling/Pole	_							
No	rthern White Cedar	4	Pole	6							
	Red Maple	10	Sapling/Pole	4							
	Bigtooth Aspen	75	Pole/Sapling	5	25						
30	6118 - Lowland De	eciduous w	rith Cedar F	Poletimb	er Well	22.6	72	Unspecified	N/A		Small lowland valley of cedar and hemlock overtopped by aspen.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Spec	ies Density	Avg. Height	Size	Sensitive soils. Significant flowing drainage runs through majority of stand. Timber on both sides cut up to where appropriate.
	Black Cherry	16	Pole/Log	9		Re	ed Maple	Mediun		Sapling	stario. Timber on both sides cut up to where appropriate.
	White Pine	3	Log/Pole	10		Ta	ag Alder	Mediun	5 - 10 feet	Tall Shrub	
	Quaking Aspen	30	Log	13	72		-				
No	rthern White Cedar	30	Pole/Log	8							
	Hemlock	6	Pole	8							
	Yellow Birch	5	Log/Pole	10							
	Red Maple	10	Pole/Log	9							
31	4310 - Pir	ne, Oak Mi	x S	Sawtimb	er Poor	22.4	83	1-50	N/A		Mixed stand that was cut in 2016. All oak and red pine was left. Created
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Spec	ies Density	Avg. Height	Size	two aged stand of overstory oak and red pine with mixed aspen, red maple and oak understory. Rolling terrain. Note red pine was planted but
	Red Oak	55	Log/Pole	13	83		oth Aspen	Mediun		Sapling	naple and oak understory. Rolling terrain. Note red pine was planted but no longer worth calling plantation in current form.
	Red Pine	45	Log	15	83	Re	ed Maple	Mediun	5 - 10 feet	Sapling	3,
						R	ed Oak	Low	< 5 feet	Sapling	
						W	hite Oak	Low	< 5 feet	Sapling	
33	6229 - Mixed	lowland sh	nrub	Nonsto	ocked	1.1	0	Unspecified	No		•
34	4130	- Aspen		Sapling	g Well	60.7	7	Immature	N/A		Stand was final harvested in winter of 2016. Was a short wood operation
	Canopy Species	% Cover	Size Class	DBH	I Age						all sugar maple, oak and a few green marked aspen were left. As well as any conifer. Small creek borders to west with private to south. Rolling
	Red Oak	5	Log/Pole	11							terrain. Small grassy opening in center of stand. Cut in 2016 created two
	White Ash	1	Sapling	1							aged stand.
	Beech	2	Sapling	1							
	Red Maple	5	Sapling	1	7						
	Bigtooth Aspen	65	Sapling	1	7						
	DII- Ol	7	Conlina	- 4							
	Black Cherry	7	Sapling	1							



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
35	4133 - Aspe	en, Mixed F	Pine S	Sawtimb	er Well	2.2	57	81-110	N/A		Small strip of timber left along new property line created with land swap
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	that occurred to gain legal access to stand 73. Seasonally wet.
	Red Pine	20	Log/Pole	10		Dogv	vood (spp.)	Low	5 - 10 feet	Tall Shrub	
	Balsam Fir	4	Pole	8		Re	ed Maple	Medium	Variable	Sapling	
	White Pine	5	Log/Pole	10							
	Quaking Aspen	71	Log	12	57						
36	42111 - Planted Dec	Red Pine	, Mixed	Sapling	Poor	65.6	4	Immature	N/A		6/14/2022-Stand has been re-planted as of 6/6/22. Approximately 375 TPA were added.
	Canopy Species	% Cover	Size Class	DBH	Age						11/19/20-3 year regeneration survey was completed. Stand has failed regeneration survey with only 511 TPA. Stand is also not free to grow at
	Red Pine	70	Sapling	1	4						this time. Release remaining red pine at this time and then replant to get
	Red Oak	20	Sapling	1							stocking up to acceptable level.
	White Pine	5	Sapling	1							Stand was final harvested and chipped in 2016. Plans to red plant to red
	Red Maple	5	Sapling	1							pine. Large oak stumps will present some difficulties in planting and
	0400 1 -	wland Ced		01	10/ - 11	0.5	407		NIA		long as red pine is free to grow. FTP C63-803. Site planted on 5/31/2018 to 911 trees per acre. STAND was release sprayed in summer 2019 with helicopter.
37				Sawtimb		2.5	107	Unspecified	N/A		Lowland pole cedar and mixed deciduos. Wet with underground seeps.
	Canopy Species		Size Class		Age						
	Yellow Birch	12 8	Log/Pole	10							
	Quaking Aspen Red Maple	10	Log Log	12							
Nic	orthern White Cedar	70	Log/Pole	11	107						
38	4191 - Mixed Upla			Sawtimb		65.8	102	81-110	N/A		Planted to red pine and jack pine in 1939. Jack pine has all fallen out, left with heavy mix of red pine that was planted with mature oak/aspen/red maple filling in between. Southern border transition into
	Canopy Species	% Cover	Size Class		Age		nopy Specie		Avg. Height	Size	low quality hardwood with few sugar maple/basswood.
	Jack Pine	1	Log/Pole	11			Beech	Medium	< 5 feet	Sapling	
	Red Pine	28	Log	15	83		onwood	Low	Variable	Sapling	Heavy rolling hills. Steep spots in east end but nothing too steep to slow forest management.
	Sugar Maple	5	Log/Pole	15	L	Re	ed Maple	Medium	Variable	Sapling	norest management.
	Basswood	1	Log	15							
	Red Maple	8	Log	12							
	Red Oak	29	Log/Pole/XLo	g 16	102						
39	6224 - ⁻	Treed Bog		Nonsto	ocked	4.5		Unspecified	No		Flooded bog. Heavy cattails, with scattered cedar in rough shape. Too wet to sustain forested covertype.



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Ag	e BA Range	Managed \$	Site	General Comments
40	6112 - Lo	wland Aspe	n	Poletimb	er Well	2.8	30	Immature	N/A		Appears stand was cut a number of years ago.(Old stumps,may have been an old wildlife cut) Stand has regenerated to a mix of aspen and red
	Canopy Species	% Cover	Size Class	DBH	Age						maple. Low overall density.
	Red Maple	20	Sapling/Pole	e 4							,, ,
	Paper Birch	10	Sapling/Pole	e 4							
	Quaking Aspen	70	Pole/Sapling	g 5	30						
41	310 - Herbac	ceous Open	land	Nonsto	cked	3.3	0	Unspecified	No		M37 road and shoulder.
42	6128 - Lowland Dec	Coniferous	, Mixed	Poletimb	er Well	65.5	104	Unspecified	N/A		Variable lowland mix of cedar, aspen, fir ,tamarack, hemlock and lowland hardwood. Scattered log white pine also present. Very wet and
	Canopy Species	% Cover	Size Class	DBH	Age						flooded site. Evidence of larger blowdown events in pockets. Likely deer
	Black Spruce	10	Pole	6							yard. Consumers records indicate some effort to perform cedar harvests occurred in 60s-80s but hard to distinguish what took place without maps
No	orthern White Cedar	30	Pole/Log	8	104						or further documentation.
	White Pine	5	Log/XLog	17							
	Hemlock	5	Pole/Log	9							
	Quaking Aspen	8	Pole/Log	9							
	Paper Birch	2	Pole/Log	9							
	Balsam Fir	10	Pole	5							
	Tamarack	15	Pole	7							
	Red Maple	5	Pole/Log	9							
43	330 - Low-	Density Tre	es	Nonsto	ocked	5.0	0	Unspecified	No		
45	6112 - Lo	wland Aspe	n	Sapling	ı Well	15.5	15	Immature	N/A		Cut in 2007 as part of "Wuotila Aspen" sale. Aspen has regenerted well
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Spec	ies Density	Avg. Height	Size	in pockets, with cedar scattered from pervious sale. Wetter pockets have regenerated a little sparse.
	Red Maple	10	Sapling	2		Ta	ag Alder	Low	5 - 10 feet	Tall Shruk	
	Quaking Aspen	75	Sapling	2	15						_
No	orthern White Cedar	10	Pole	6							
	Balsam Poplar	5	Sapling	2							
46	4130	- Aspen		Sapling	Well	46.8	15	Unspecified	N/A		Cut in 2007 as part of "Wuotila Aspen" sale. Stand has regenerated well in pockets. Some wet areas remain fairly open. Aspen came back well.
	Canopy Species	% Cover	Size Class	DBH	Age						Scattered cedar, oak and white pine were left.
	Red Maple	20	Sapling	2							
	Red Oak	5	Pole/Log	8							
No	orthern White Cedar	5	Pole	5							
	White Pine	5	Pole/Log	9							
	Quaking Aspen	65	Sapling	3	15						

Cadillac Mgt. Unit

Report 7 - Stands

Compartment: 130

Year of Entry: 2024

Stand	Level 4 Co	over Type	;	Size Der	sity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
47	4116 - Mixed N. I	Hardwood	- Aspen S	Sawtimbe	r Well	7.7	92	81-110	N/A		Mixed medium quality northern hardwood with some aspen scattered.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Regen limited mostly to ironwood. Few beech still look oak all ash has fallen out. Small stand.
	Basswood	12	Log/Pole	14		E	Beech	Low	< 5 feet	Sapling	Tallott Gat. Girlan Garia.
	Red Maple	5	Log	12		Sug	ar Maple	Trace	>20 feet	Pole	
E	Bigtooth Aspen	20	Log	13		Iro	onwood	High	Variable	Sapling	
	Sugar Maple	60	Log/Pole	11	92						•
	Black Cherry	1	Log/Pole	10							
	Beech	2	Log/Pole	14							
48	4130 -	- Aspen		Sapling	Well	10.7	15	Immature	N/A		Cut in 2007 as part of "Wuotila Aspen" sale. Aspen has regenerated we
	Canopy Species	% Cover	Size Class	DBH	Age						in pockets, with pole cedar scattered from pervious sale. Some of the wetter pockets have regenerated a little sparse. Seeps in this area.
	thern White Cedar	10	Pole	5							wetter pockets have regenerated a little sparse. Geeps in this area.
	Balsam Poplar	10	Sapling	3							
(Quaking Aspen	64	Sapling	3	15						
	Red Maple	15	Sapling	2							
	Hemlock	1	Pole	6							
49	4130 -	- Aspen		Sapling	Well	2.5	15	Immature	N/A		Stand was final harvested 2004/2005. Aspen-Maple and a few scattered
	Canopy Species	% Cover	Size Class	DBH	Age						oaks regenerated well. A few scattered oak in left.
	Bigtooth Aspen	70	Sapling	3	15						
	Red Oak	15	Pole/Sap/Log	8							
	Red Maple	15	Sapling	3							
50	330 - Low-E	Density Tre	ees	Nonstoo	ked	24.2		Unspecified	No		Grassy opening with widely scattered maple and cherry
51	330 - Low-E	Density Tre	es	Nonstoo	ked	9.8	0	Unspecified	No		
52	4199 - Other Mixed	d Upland D	eciduous Sa	wtimber	Mediur	m 6.6	95	1-50	N/A		Small ridge of low quality log oak and mostly pole aspen. All the timber
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	surrounding has been treated. Northeast portion of sale is on steep side slope.
	Red Oak	50	Log/Pole/XLog		95		ed Oak	Low	< 5 feet	Sapling	- σιορο.
	Red Maple	10	Log/Pole	11		E	Beech	Low	< 5 feet	Sapling	
E	Bigtooth Aspen	39	Pole/Log	8		Wh	nite Pine	Low	< 5 feet	Sapling	
	White Pine	1	Log	13		Re	d Maple	Low	Variable	Sapling	
53	42210 - Nat	ural Red P	ine Sa	wtimber	Mediur	m 2.6	67	1-50	N/A		Planted red pine in 1955. Very small isolated red pine plantation. Variable
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	size and quality, stand has been 3rd row thinned in past. Stand was thinned heavy one last time in 2016 and allowed to convert to mixed pine
	Red Pine	100	Log/Pole	11	67	Re	d Maple	Low	< 5 feet	Sapling	and hardwood. Too small to re plant. About 30 to 50 BA left scattered.
						Blad	ck Cherry	Low	< 5 feet	Sapling	
						E	Beech	Low	< 5 feet	Sapling	
						R	ed Oak	Low	< 5 feet	Sapling	



Stand	d Level 4 C	over Type		Size Density	/ Acre	s Stand Age E	BA Range	Managed S	Site	General Comments
54	4123 -	Red Oak		Sawtimber Po	or 38.4	85	1-50	N/A		Stand was cut in 2004 "Harvey's Aspen". All oak was left. Aspen and Rec
	Canopy Species	% Cover	Size Class	DBH Age	Sub-	Canopy Species	Density	Avg. Height	Size	maple regen in understory created two aged stand. Moderate to low quality oak makes up the overstory.
	Red Oak	100	Log/XLog	14 85	Bi	gtooth Aspen	High	>20 feet	Sapling	quality out matter up the everteery.
				1		Red Oak	Low	Variable	Sapling	
						Red Maple	Medium	>20 feet	Sapling	
55	3302 - Low Der	nsity Conifer	Trees	Nonstocked	J 5.0	l	Inspecified	No		Small opening with young red pine planted in a handful of rows on both sides of the road. Appears to be past RDR project. Close to forested.
56	4130	- Aspen		Sawtimber W	ell 24.2	2 55	81-110	N/A		Appears consumer's may have harvested stand from records in 1967.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-	Canopy Species	Density	Avg. Height	Size	Two remote pieces of mature quaking aspen, fairly wet and lowland in nature, but upland compared to surroundings. Deep drainages and large
	Quaking Aspen	75	Log/Pole	12 55		Beech	Low	< 5 feet	Sapling	swamp to north and east make this a land locked island of sorts.
	Black Cherry	5	Log	10		White Pine	Low	< 5 feet	Sapling	·
	Sugar Maple	10	Log/Pole	12		Prickly Ash	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	10	Log	13		Red Maple	High	Variable	Sapling	
57	500	- Water		Nonstocked	l 8.3	0 ι	Inspecified	No		
58	310 - Herbac	eous Open	land	Nonstocked	I 1.1	l	Inspecified	No		
59	42110 - Pla	nted Red P	ine	Sawtimber W	ell 8.3	60	111-140	N/A		Planted red pine and white pine, along with few rows of scotch pine and white spruce. Land acquired in 2014. From old imagery can see this was
	Canopy Species	% Cover	Size Class	DBH Age	Sub-	Canopy Species	Density	Avg. Height	Size	field planted in late 1960s.
	Red Pine	70	Pole/Log	9 60	V	/hite Spruce	Low	< 5 feet	Sapling	·
	Scotch Pine	5	Log/Pole	10		White Ash	Low	5 - 10 feet	Sapling	This portion being adjacent to hardwood and being narrow has developed hardwood understory.
	White Spruce	2	Pole/Log	8	Е	Black Cherry	Medium	Variable	Sapling	marawood understory.
	DII- OI	1	Log/Pole	10	5	Sugar Maple	Medium	Variable	Sapling	
	Black Cherry	' '	9	-		ragai mapio				
	White Pine	20	Pole/Log	9		Beech	Low	< 5 feet	Sapling	
				9		· ·	Low	< 5 feet	Sapling	
60	White Pine Sugar Maple	20	Pole/Log Log/Pole	9		Beech	81-110	< 5 feet	Sapling	Lowland aspen/cedar mix. Small flowing drainage in middle of stand.
60	White Pine Sugar Maple	20 2 wland Ceda	Pole/Log Log/Pole	9 12 Poletimber W	ell 7.3	Beech			Sapling	Cedar concentrated in thick pockets. Wet saturated soils. Aspen will
	White Pine Sugar Maple 6120 - Lo	20 2 wland Ceda	Pole/Log Log/Pole	9 12 Poletimber W	ell 7.3	Beech			Sapling	
	White Pine Sugar Maple 6120 - Lo Canopy Species	20 2 wland Ceda	Pole/Log Log/Pole ur Size Class	9 12 Poletimber W	ell 7.3	Beech			Sapling	Cedar concentrated in thick pockets. Wet saturated soils. Aspen will
	White Pine Sugar Maple 6120 - Lo Canopy Species orthern White Cedar	20 2 wland Ceda % Cover 55	Pole/Log Log/Pole Size Class Pole/Log	9 12 Poletimber W DBH Age 9 95	ell 7.3	Beech			Sapling	Cedar concentrated in thick pockets. Wet saturated soils. Aspen will

Cadillac Mgt. Unit

Compartment: 130 Year of Entry: 2024

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Stand	tand Level 4 Cover Ty			Size D	ensity	Acres	Stand Age	BA Range	Managed 9	Site	General Comments	
61	4310 - Pi	ne, Oak Mix	Sapling Well		57.9	9	Immature	N/A		Part of the 130 Red Pine Project Sale. Final harvested in 2011. FTP		
	Canopy Species	% Cover	Size Class	DBI	H Age						completed to plant red pine. Log mixed pine and oak islands left as retention. Stand was trenched in 2012 and will be planted in fall 2013.	
	Black Cherry	5	Sapling	2	11						Came back to a heavy mix of planted pine and mixed oak, aspen and	
	White Oak	5	Sapling	2							hardwood. In some portions planted pine completely overtopped in others	
	Red Oak	1	Log	13							red pine will be part of canopy.	
	Red Oak	12	Sapling	2	11							
	Bigtooth Aspen	3	Sapling	2								
	Red Pine	50	Sapling	1	9							
	Red Pine	5	Log	14								
	White Pine	6	Sapling	2	11							
	Red Maple	12	Sapling	2	11							
	White Pine	1	Log	15								
62	4130	- Aspen		Saplin	g Well	24.2	6	Immature	N/A		Log/pole aspen dominated stand with some Hardwood mixed in. A few	
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	small cedar and hemlock scattered. Stand final harvested in 2016, all pine and hemlock and cedar left. Along	
	Sugar Maple	6	Log	14		Re	ed Maple	Low	Variable	Sapling		
	Red Maple	7	Sapling	1			Beech	Medium	< 5 feet	Sapling		
	Bigtooth Aspen	70	Sapling	1	6	Ir	onwood	Low	Variable	Sapling		
	White Pine	5	Log	12					-			
	Hemlock	2	Pole	7								
No	orthern White Cedar	2	Pole	5								
	Black Cherry	8	Sapling	1								
63	4139 - Aspen,	Mixed Deci	duous	Sawtiml	er Wel	l 88.1	75	111-140	N/A		Portion of larger hardwood stand that was broken off this inventory based	
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	on concentration of mature aspen clones throughout. Aspen is particularly concentrated on east edge. Maple for most part poor form	
	Basswood	5	Log	15		Ir	onwood	Medium	Variable	Sapling		
	Beech	8	Log	13			Beech	Low	< 5 feet	Sapling		
	Bigtooth Aspen	41	Log/XLog	14	75	Bla	ck Cherry	Low	Variable	Sapling		
	Black Cherry	2	Log/Pole	10								
	Sugar Maple	24	Pole/Log	9								
	Red Maple	20	Log	12								
64	42110 - Pla	nted Red P	ine	Sawtiml	er Wel	l 32.2	69	111-140	N/A		Consumers Power red pine. State does not have rights to timber. Good	
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	quality pine which has and will continue to be managed by foresters who work for Consumers Power until lease expires around 2030.	
	Red Pine	100	Log/Pole	11	69		hite Oak	Low	Variable	Sapling		

Report 7 – Stands



Compartment: 130

Year of Entry: 2024

Stand	Level 4 Co	over Type		Size Density		Acres	Stand Age B	A Range	Managed S	Site	General Comments
65	6132 - Mixed Lowland Forest with Cedar Sa			awtimber Medium		52.8	75	51-80	N/A		Lowland cedar and quaking aspen mix. Pockets of the interior of stand are completly flooded with cattails and blownover trees. Small creek
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	flows into stand.
	Quaking Aspen	41	Log/XLog	14	75	Red	d Maple	Medium	Variable	Sapling	
No	rthern White Cedar	40	Pole/Log	9		Dogw	ood (spp.)	Medium	Variable	Tall Shrub	
	Paper Birch	5	Pole/Log	8		Ta	g Alder	High	5 - 10 feet	Tall Shrub	
	Hemlock	4	Pole/Log	9							
	Red Maple	10	Pole/Log	9							
66	6118 - Lowland De	eciduous w	ith Cedar	Sawtimb	er Well	32.8	74	81-110	N/A		Mixed stand on the south facing bluff of the Manistee. Small drainages
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	flow into the stand. Lowland flooded hardwoods flats right near the rivers edge. Area off the bluff of river, and drainages that flow from swamp to
	Red Oak	5	Log/XLog	14		Wh	ite Ash	Medium	Variable	Sapling	north.
	Sugar Maple	5	Log	13		Е	Seech	Low	Variable	Sapling	
	Paper Birch	6	Log/Pole	10		Re	ed Oak	Low	Variable	Sapling	
	Quaking Aspen	30	Log	12	74	Red	d Maple	Low	Variable	Sapling	
	Red Maple	20	Log/Pole	11			·			, ,	
No	rthern White Cedar	30	Pole	8							
	Hemlock	4	Pole	5							
67	4130	- Aspen		Sawtimb	er Well	6.2	66	81-110	N/A		Small ridge of mixed aspen/oak/maple. NCT trail runs in stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	
	Red Oak	15	Pole/Log	9		Е	seech	Low	< 5 feet	Sapling	
	Red Maple	5	Pole/Log	6		Re	ed Oak	Low	< 5 feet	Sapling	
	Quaking Aspen	70	Log/Pole	11	66	Red	d Maple	Medium	Variable	Sapling	
	White Pine	2	Pole/Log	8						-	
	Sugar Maple	8	Log/Pole	10							
68	310 - Herbac	eous Open	land	Nonsto	cked	2.5	U	nspecified	No		Grassy openland, good spot for landing if harvest takes place to south.
69	330 - Low-I	Density Tre	es	Nonsto	cked	1.7	U	nspecified	No		Grassy Opening, with a few cherry scattered.
70	42110 - Plai	nted Red P	ine	Sawtimb		95.9	83	81-110	N/A		Planted in 1939 to mix of JP/Red Pine and White Pine.
	Canopy Species		Size Class		Age		opy Species	Density	Avg. Height	Size	Log red pine/white pine stand which appears to be natural; although was
	Red Maple	2	Log	12			ite Pine	Medium	Variable	Sapling	planted. Stand was thinned in 2006, all jack, maple and aspen were cut
	White Pine	21	Log/XLog			Wh	ite Oak	Low	Variable	Sapling	along with marked pine. Northwest corner of stand was thinned in 1996, but today is same as stand that was thinned in 2006 so were merged into
	Red Pine	64	Log	15	83	Re	ed Oak	Low	Variable	Sapling	one stand. Mix of oak/maple/beech and white pine regen in the
	Red Oak	13	XLog/Log	18		Е	Beech	High	< 5 feet	Sapling	understory. Log oak scattered.
						Red	d Maple	Medium	5 - 10 feet	Sapling	



	tand Level 4 Cover		ver Type		Size Density		Stand A	ge BA Range	Managed S	Site	General Comments	
71	4130 - Aspe			Sapling Well		Vell 2.8	16	Unspecifie	N/A		Cut in 2005. Regen comprised mostly of aspen and red maple. Small	
(Canopy Species	% Cover	Size Class	DBH	I Age						buffer left along road as well as log oak scattered within stand.	
	Red Maple	30	Sapling	2								
В	Sigtooth Aspen	60	Sapling	3	16							
	Red Oak	10	Log	15								
72	4131 - As	spen, Oak		Poletimb	er Wel	l 59.0	59.0 55		N/A		Rolling terrain, was consumers property decades ago. Appears to be final harvested in mid to 1960s with scattered oak left at that time. Lower	
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Spe	ecies Densit	/ Avg. Height	Size	quality site. NCT trail along south border. Scenic overlook along this high	
	White Oak	3	Pole	9		W	hite Pine	Low	Variable	Sapling	point of trail. Incudes strip of jack pine too small to map.	
	Red Pine	1	Pole/Log	8			Beech	Low	< 5 feet	Sapling		
	Red Maple	5	Log/Pole	13		F	Red Oak	Mediu	n Variable	Sapling		
	Jack Pine	2	Pole/Log	9		Re	ed Maple	Mediu	n Variable	Sapling		
	Red Oak	18	Log/XLog	15				<u> </u>				
В	Bigtooth Aspen	65	Pole/Log	9	55							
	White Pine	4	Log/Pole	11								
	Paper Birch	1	Pole	7								
	Beech	1	Log/Pole	12								
	4130 - Aspen		Sapling Medium			n 79.4			N/A		Stand was final harvested in winter frozen conditions in 2022. All conifer	
73	4130 -	- Aspen	;	Sapling I	Medium	79.4	1	Immature	N/A		Stand was final harvested in winter frozen conditions in 2022. All conifer	
	4130 - Canopy Species		Size Class		Medium	n 79.4	1	Immature	N/A		was left. Seasonally wet stand, winter conditions were ideal for stand to	
(n 79.4	1	Immature	N/A			
(Canopy Species	% Cover	Size Class	DBH	I Age	n 79.4	1	Immature	N/A		was left. Seasonally wet stand, winter conditions were ideal for stand to	
(Canopy Species Quaking Aspen	% Cover	Size Class Sapling	DB H	I Age	n 79.4	1	Immature	N/A		was left. Seasonally wet stand, winter conditions were ideal for stand to	
C	Canopy Species Quaking Aspen Hemlock	% Cover 85 2	Size Class Sapling Pole	DBH 1 6	I Age	n 79.4	1	Immature	N/A		was left. Seasonally wet stand, winter conditions were ideal for stand to	
C	Canopy Species Quaking Aspen Hemlock Red Oak	% Cover 85 2 3	Size Class Sapling Pole Pole	DBH 1 6 7	I Age	n 79.4	1	Immature	N/A		was left. Seasonally wet stand, winter conditions were ideal for stand to	
C	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple	% Cover 85 2 3 4	Size Class Sapling Pole Pole Pole	DBH 1 6 7 6	1 Age	2.2	1	Immature			was left. Seasonally wet stand, winter conditions were ideal for stand to	
Nort	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple	% Cover 85 2 3 4 6 and, Soil	Size Class Sapling Pole Pole Pole Sapling	DBH 1 6 7 6 1	1 Age	2.2	61				was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low	
Norte 74 76	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple 710 - S	% Cover 85 2 3 4 6 and, Soil	Size Class Sapling Pole Pole Pole Sapling	1	1 Age	2.2		Unspecified 81-110	No N/A	Size	was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low quality small pole plantation. Oak and maple scattered, overtopping pine	
Norte 74 76	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple 710 - S	% Cover 85 2 3 4 6 and, Soil	Size Class Sapling Pole Pole Pole Sapling	1	1 Age 1 Docked	2.2 17.5 Sub-C a	61	Unspecified 81-110	No N/A	Size Sapling	was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low	
Norte 74 76	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple 710 - S 42110 - Plar Canopy Species	% Cover 85 2 3 4 6 6 and, Soil	Size Class Sapling Pole Pole Pole Sapling	DBH 1 6 7 6 1 Nonsto	1 Age 1 Docked	2.2 17.5 Sub-Ca	61 anopy Spe	Unspecified 81-110 ecies Densit	No N/A Avg. Height		was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low quality small pole plantation. Oak and maple scattered, overtopping pine in spots. Stand was second thinned in summer 2015. Short wood	
Norte 74 76	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple 710 - S 42110 - Plar Canopy Species Red Oak	% Cover 85 2 3 4 6 6 6 6 6 6 6 6 6	Size Class Sapling Pole Pole Pole Sapling	1	1 Age 1 Age	2.2 17.5 Sub-Ca	61 anopy Spe Red Oak	Unspecified 81-110 ecies Densit	No N/A Avg. Height < 5 feet	Sapling	was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low quality small pole plantation. Oak and maple scattered, overtopping pine in spots. Stand was second thinned in summer 2015. Short wood	
Norte 74 76	Canopy Species Quaking Aspen Hemlock Red Oak hern White Cedar Red Maple 710 - S 42110 - Plar Canopy Species Red Oak Red Oak Red Pine	% Cover 85 2 3 4 6 6 end Red Pi	Size Class Sapling Pole Pole Pole Sapling	1	1 Age 1 Age	2.2 17.5 Sub-Ca	61 anopy Spe Red Oak	Unspecified 81-110 ecies Densit	No N/A Avg. Height < 5 feet	Sapling	was left. Seasonally wet stand, winter conditions were ideal for stand to be cut in 2022. Small wash out along steep bend in Manistee. Seeps on bank, some vegetation working way into this spot. Row thinned back in 1996 as part of "Harveys Pine" sale. Relative low quality small pole plantation. Oak and maple scattered, overtopping pine in spots. Stand was second thinned in summer 2015. Short wood	



Stand	Level 4 Co	Level 4 Cover Type			Acres Stand Age B	A Range	Managed S	ite	General Comments
77	4199 - Other Mixed	9 - Other Mixed Upland Deciduous			44.9 63	1-50	N/A		Variable diameter complex of oak and aspen, with some beech- red naple clumps mixed in. Small pole dominated stand which is relatively
	Canopy Species	% Cove	Size Class	DBH Age	Sub-Canopy Species	Density	Avg. Height	Size	open in spots. Aspen in small clones within stand, not evenly mixed. Poor
	Beech	9	Pole/Log	8	Red Oak	Low	Variable	Sapling	quality almost stunted timber for most part, variable age classes.
	Red Maple	18	Pole/Sap/Log	7	White Oak	Low	Variable	Sapling	
	White Pine	4	Pole/Log	9	Beech	Low	< 5 feet	Sapling	
	Red Pine	5	Pole/Log	8					
	Bigtooth Aspen	26	Pole/Log	8					
	White Oak	5	Pole	8					
	Red Oak	33	Pole/Log/Sap	8 63					
78	4191 - Mixed Upla Co	and Decidu onifer	uous with	Sapling Well	69.6 11 l	mmature	N/A		Part of the 130 Red Pine Project Sale. Stand was planted to mix of red pine/jack pine and white pine in 1939.
	Canopy Species	% Cover	Size Class	DBH Age					STAND was then seed treed in 2011. Roughly 10BA of log red pine and oak left.[green ringed]Mix of red maple, beech, oak, pine regenerating in
	Red Oak	3	XLog/Log	18					understory. Nice mix, red pine will be small component to future stand.
	Red Oak	20	Sapling	2 11					, , , , , , , , , , , , , , , , , , , ,
	Bigtooth Aspen	15	Sapling	2 11					
	Red Pine	4	Sapling	2					
	White Pine	8	Sapling	2					
			0 1:	0 44					
	Red Maple	20	Sapling	2 11					
	Red Maple Red Pine	20	Log	15 83					
80	Red Pine 6118 - Lowland De	20 eciduous v	Log vith Cedar Sa	15 83 awtimber Well		81-110	N/A		Mixed side slope complex on the edge of Manistee river. Very steep slopes characterized by mature aspen and hardwood on the bluff with
80	Red Pine 6118 - Lowland De	20 eciduous v	Log vith Cedar Sa r Size Class	15 83 awtimber Well	Sub-Canopy Species	Density	Avg. Height	Size	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river
80	Red Pine 6118 - Lowland De Canopy Species Red Maple	eciduous v % Cover	Log vith Cedar Sar Size Class Log	15 83 awtimber Well DBH Age	Sub-Canopy Species Beech	Density Medium	Avg. Height Variable	Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland
80	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock	eciduous v Cover	Log vith Cedar Sar Size Class Log Pole/Log	15 83 awtimber Well DBH Age 15 8	Sub-Canopy Species Beech Black Ash	Density Medium Low	Avg. Height Variable Variable	Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river
80	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood	20 eciduous v % Cover 10 5 10	Log with Cedar Sar Size Class Log Pole/Log Log/XLog	15 83 awtimber Well DBH Age 15 8 15 8 15	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
80	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak	20 eciduous v % Cover 10 5 10 10	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15	Sub-Canopy Species Beech Black Ash	Density Medium Low	Avg. Height Variable Variable	Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen	20 eciduous v % Cover 10 5 10 10 23	Log with Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar	20 eciduous v % Cover 10 5 10 10 23 22	Log with Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/XLog Log/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine	20 eciduous v % Cover 10 5 10 10 23 22 5	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/XLog Log/XLog Log/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 12	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar	20 eciduous v % Cover 10 5 10 10 23 22	Log with Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/XLog Log/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well
	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine	20 eciduous v % Cover 10 5 10 10 23 22 5 15	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/YLog Log/XLog Log/XLog Log/XLog Log/XLog Log/Pole/XLog Log/Pole/XLog Log/Pole/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 12 15 awtimber Well	Sub-Canopy Species Beech Black Ash Red Oak	Density Medium Low Medium	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple	20 eciduous v % Cover 10 5 10 23 22 5 15 d Upland [vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/YLog Log/XLog Log/XLog Log/XLog Log/XLog Log/Pole/XLog Log/Pole/XLog Log/Pole/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 15 79 12 12 12 15	Sub-Canopy Species Beech Black Ash Red Oak Red Maple	Density Medium Low Medium Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river.
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed	20 eciduous v % Cover 10 5 10 23 22 5 15 d Upland [vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Cog/Pole/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 12 15 awtimber Well DBH Age 10	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85	Density Medium Low Medium Low 81-110 Density Medium	Avg. Height Variable Variable Variable Variable Nariable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed Canopy Species Beech Red Oak	20 eciduous v % Cover 10 5 10 10 23 22 5 15 d Upland [% Cover 15 31	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/YLog Log/XLog Log/XLog Log/XLog Log/XLog Seciduous Sar Size Class Log/Pole Log/XLog/Pole	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 15 15 witimber Well DBH Age 10 15 85	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85 Sub-Canopy Species	Density Medium Low Medium Low 81-110 Density	Avg. Height Variable Variable Variable Variable Variable Avg. Height	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed Canopy Species Beech	20 eciduous v % Cover 10 5 10 10 23 22 5 15 d Upland [% Cover 15	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Cog/Pole/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog Log/XLog	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85 Sub-Canopy Species White Pine	Density Medium Low Medium Low 81-110 Density Medium	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed Canopy Species Beech Red Oak Bigtooth Aspen White Pine	20 eciduous v % Cover 10 5 10 10 23 22 5 15 d Upland [% Cover 15 31	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/YLog Log/XLog Log/XLog Log/XLog Log/XLog Seciduous Sar Size Class Log/Pole Log/XLog/Pole	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85 Sub-Canopy Species White Pine	Density Medium Low Medium Low 81-110 Density Medium	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed Canopy Species Beech Red Oak Bigtooth Aspen	20 eciduous v % Cover 10 10 10 23 22 5 15 15 d Upland [% Cover 15 31 28	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/Pole/XLog Log/XLog Log/XLog Log/YLog Log/XLog Log/YLog Log/YLog Log/XLog Log/XLog Deciduous Sar Size Class Log/Pole Log/XLog/Pole Pole/Log	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85 Sub-Canopy Species White Pine	Density Medium Low Medium Low 81-110 Density Medium	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and
No	Red Pine 6118 - Lowland De Canopy Species Red Maple Hemlock Basswood Red Oak Bigtooth Aspen orthern White Cedar White Pine Sugar Maple 4199 - Other Mixed Canopy Species Beech Red Oak Bigtooth Aspen White Pine	20 eciduous v % Cover 10 5 10 10 23 22 5 15 d Upland I % Cover 15 31 28 4	vith Cedar Sar Size Class Log Pole/Log Log/XLog Log/Pole/XLog Log/XLog Log/Log Log/XLog Log/Pole Log/XLog/Pole Log/XLog/Pole Log/Log Log	15 83 awtimber Well DBH Age 15 8 15 15 15 79 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	Sub-Canopy Species Beech Black Ash Red Oak Red Maple 49.2 85 Sub-Canopy Species White Pine	Density Medium Low Medium Low 81-110 Density Medium	Avg. Height Variable Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling Sapling	slopes characterized by mature aspen and hardwood on the bluff with more lowland cedar and lowland hardwood flooded flats on the river edge. Some of the side slopes are more upland although lowland features dominate near river flats. Underground seeps in stand was well that drain into river. Mixed upland stand, slight rolling hills. Variable size classes. With oak XL along with pole and logs size. Peninsula on south end is more oak and

Report 7 - Stands

Compartment: 130

Year of Entry: 2024 **Level 4 Cover Type** Size Density **Managed Site General Comments** Stand Acres Stand Age BA Range 4111 - S.Maple, Hard Mast Association Sawtimber Well 32.4 118 51-80 N/A STAND was thinned in 2016. Short wood operation. (Steep portion on 82 west/north end was not thinned) Good quality unique mature log **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size hardwood stand on upland flat. Stand is down the bluff. No other records 21 Beech Variable Basswood XLog/Log Low Sapling of management before 2016. West edge of stand is side slope of steep bluff. Included very steep portion of stand along side slope of bluff, too 5 Beech Loa 11 Sugar Maple Low 5 - 10 feet Sapling steep for management. Quaking Aspen 10 Log/XLog 17 Ironwood Low Variable Sapling 12 Paper Birch Loa/Pole 71 Sugar Maple 20 XLog/Log 118 Red Oak 5 Log/XLog/Pole 15 6118 - Lowland Deciduous with Cedar Sawtimber Well 211.1 75 81-110 N/A Heavy mixed lowland and side slopes complex on the Manistee river. 83 Lowland hardwood and cedar on the flats. With aspen, maple, oak, and % Cover Size Class Size **Canopy Species DBH Age Sub-Canopy Species** Density Avg. Height white pine on the slopes. NCT goes throughout stand. All of this area, of Bigtooth Aspen 22 15 75 Red Oak Low Variable Sapling Log off the bluff edge of the Manistee River and has significant variability based on position on the slope, but mixed enough not to warrant any Northern White Cedar 21 Pole/Log 9 Ironwood Low Variable Sapling further splitting of stands. White Pine 10 Tall Shrub Loa/Pole 10 Tag Alder 5 - 10 feet Low Red Maple 10 Log 14 Sugar Maple Low Variable Sapling Sugar Maple 12 14 Beech Low Variable Sapling Loa Paper Birch 2 Log/Pole 10 White Pine Low Variable Sapling Basswood 6 Log 17 5 7 Hemlock Pole/Log 12 Red Oak Loa 16 623 - Emergent Wetland 0.9 No Nonstocked Unspecified 84 1.6 66 N/A 85 4130 - Aspen Sawtimber Well 81-110 Long term retention island for "wheeler creek aspen" sale cut in 2015. Was marked with green paint. % Cover Size Class **Canopy Species DBH Age** Red Maple 10 12 Log 90 Bigtooth Aspen Loa 11 66 7 N/A 4130 - Aspen Sapling Well 64.4 **Immature** Stand was final harvested in 2016 with all sugar maple left., northern 86 portion was cut in the winter and southern in the summer. Sugar maple **Canopy Species** % Cover Size Class **DBH Age** potion is concentrated on ridge. Was a chipping operation. Stand 96 was White Pine Pole/Log/Sap 10 included in original sale, but a red shouldered hawk nest was discovered during the sale and was then excluded according to policy. NCT borders 3 8 Hemlock Pole stand. Vernal pond in southern end of stand was excluded with red line. 18 72 Sugar Maple Log/Pole 10 7 64 1 Bigtooth Aspen Sapling Balsam Fir 2 Pole 6 3 Northern White Cedar Pole 10 7 Red Maple Sapling 87 310 - Herbaceous Openland Nonstocked 2.6 Unspecified No Land acquired in 2014. Cabin still on site. In plans to be removed as

funding allows.



Stand	Level 4 Cover Type			Size Density		Acres	Stand Age BA Range		Managed S	ite	General Comments			
88	42100 - Planted White Pine			Sawtimber Well		6.1	60	111-140	N/A		Land acquired in 2014. From old imagery can see this was field planted in late 1960s. White pine stand in decent shape. Stand has never been			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	Sub-Canopy Species Density Avg. Height				thinned.			
	White Pine	96	Log/Pole	10	60	Re	d Maple	Low	< 5 feet	Sapling				
	Red Pine	2	Log/Pole	10		Blac	k Cherry	Low	< 5 feet	Sapling				
	Black Cherry	2	Pole/Log	8		Е	Beech	Low	< 5 feet	Sapling				
						Sug	ar Maple	Low	< 5 feet	Sapling				
89	6117 - Lowland Con	Deciduous iferous	, Mixed S	Sawtimber	Medium	37.3	73	51-80	N/A		Land acquired in 2014. Semi unique stand with above and below grour seeps coming from hillside to north. Could be typed as lowland in spots			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	others semi upland. Small what may be man made pond behind cabin stand. Ash has all fallen out of stand, which has created lots of CWD			
	Red Maple	25	Log/Pole	12	73	Re	d Maple	Medium	Variable	Sapling	in spots and well as low stocking. Some very large cedar scattered in			
	Sugar Maple	15	Log/Pole	11		Е	Beech	Medium	5 - 10 feet	Sapling	stand.			
	Yellow Birch	10	Log	13		Blac	k Cherry	Low	< 5 feet	Sapling				
	Basswood	5	Log	14		Wł	nite Ash	High	5 - 10 feet	Sapling				
	Quaking Aspen	25	Log/Pole	11										
No	orthern White Cedar	15	Log/XLog	15										
90	4116 - Mixed N.	Hardwood	- Aspen	Sawtimb	er Well	2.3	92	51-80	N/A		Long term retention from surrounding harvest. Represents what stand			
	Canopy Species		Size Class	DBH	Age						looked like before cut, was marked with green paint. Mix of hardwood a			
	Quaking Aspen	40	Pole/Log	9	67						aspen.			
	Sugar Maple	60	Log/Pole	12	92									
91	310 - Herbac	eous Open	ıland	Nonsto	cked	23.4	l	Jnspecified	No		Land acquired in 2014. Opening with scattered trees, honeysuckle moved on edges.			
92	42110 - Pla	nted Red P	ine	Sawtimber Well		26.0	60	141-170	N/A		Planted red pine with some planted white pine as well. Norway spruce			
	Canopy Species	% Cover	Size Class	DBH	DBH Age		nopy Species	Density	Avg. Height	Size	planted along field in few rows. Land acquired in 2014. From old imag can see this was field planted in late 1960s. Rows mostly in good shap			
	Black Cherry	2	Log/Pole	10		Re	d Maple	Low	Variable	Sapling	change directions in a few spots. Appears no commercial managemen			
	White Pine	4	Log/Pole	10		Е	Beech	Medium	< 5 feet	Sapling	has taken place in stand.			
	Red Pine	90	Log/Pole	10	60						-			
	Red Maple	1	Log/Pole	12										
	Sugar Maple	2	Log	13										
	Norway Spruce	1	Log/Pole	10										
93	4130	- Aspen		Sawtimb	er Well	0.8	62	51-80	N/A		Retention island left for surrounding cut. Was marked with green paint			
	Canopy Species	% Cover	Size Class	DBH	Age						Mix of aspen and hardwood. Represents what stand looked like before.			
	Red Maple	30	Log/Pole	13	Ŭ									
	Quaking Aspen	70	Log/Pole	10	62									
94	310 - Herbac	eous Open	ıland	Nonsto	cked	1.5	0 (Jnspecified	No		Small opening filling in with trees along west edge.			

Cadillac Mgt. Unit

Report 7 - Stands



Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 500 - Water 0 Manistee River. Nonstocked 39.6 Unspecified No 95 4139 - Aspen, Mixed Deciduous Poletimber Well 4.5 57 51-80 N/A Stand was initially part of Harvey Aspen 2016 final harvest, but with 96 discovery of red shouldered hawk nest was excluded from sale with **Canopy Species** % Cover Size Class **DBH Age** buffer. Nest location is in OFS laver. 9 Red Maple 25 Pole/Log Stand origin from 1965 aspen harvest. Bigtooth Aspen 55 Loa/Pole 11 57 10 12 White Ash Log/Pole Sugar Maple 10 Pole/Log 9 4130 - Aspen 7.8 67 81-110 N/A 97 Sawtimber Well Aspen left for retention of stand to south. Size Class Size **Canopy Species** % Cover **DBH Age Sub-Canopy Species** Density Avg. Height White Pine 5 Loa/Pole 10 Red Maple Medium Variable Sapling Bigtooth Aspen 80 Log 12 67 15 10 Red Maple Log/Pole 4133 - Aspen, Mixed Pine Sawtimber Well 14.2 70 N/A Small chunk of mixed timber that was left from recent large cuts. 98 Unspecified Borders lowland stand on south side, in small ravine. Size Class Size **Canopy Species** % Cover **DBH Age Sub-Canopy Species** Density Ava. Heiaht Red Pine 29 XLog/Log 18 83 Red Maple Medium Variable Sapling 40 15 70 Red Oak Bigtooth Aspen Log/XLog Low < 5 feet Sapling Beech 2 Pole/Log 12 Witch Hazel Medium 5 - 10 feet Tall Shrub Black Cherry 7 12 Beech Medium Variable Log Sapling Red Oak 10 15 Log/Pole Sugar Maple 7 Log/XLog 16 Red Maple 5 Log 13 4130 - Aspen 2.5 63 51-80 N/A Sawtimber Well Retention that was left from cut to east. 99 **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size 7 White Ash 4 Pole/Loa Red Maple Medium Variable Sapling 70 10 63 Beech Medium Sapling Bigtooth Aspen Log/Pole Variable Northern White Cedar 5 Log/XLog 16 Red Oak Low < 5 feet Sapling 7 12 **Black Cherry** Log/Pole 7 16 Sugar Maple Log/XLog Red Maple 5 Log/Pole 11 2 Beech 12 Pole/Log



Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
100	4130	- Aspen		Sawtimber Well		2.9	65	Unspecified	N/A		Portion of stand 62 that was left. Unable to run private line as a result of
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	corners being on either side of Manistee river. If private to east ever cut consider negotiations with private landowner to have portion of state cut.
	White Pine	5	Log	12		Е	Beech	Medium	< 5 feet	Sapling	μ μ μ
	Sugar Maple	7	Log	14		Iro	nwood	Low	Variable	Sapling	
E	Bigtooth Aspen	76	Log/Pole	12	65	Re	d Maple	Low	Variable	Sapling	
	Red Maple	12	Log/Pole	11							-
102	500 -	- Water		Nonsto	ocked	5.6	0	Unspecified	No		Manistee River.
104	310 - Herbac	eous Open	land	Nonsto	ocked	1.0		Unspecified	No		Open area including county road.