

Compartment Review Presentation

Traverse City Forest Management Unit Compartment 61152 Entry Year: 2026 Acreage: 1,784 County: Kalkaska Management Area: High Sand Plains

Stand Examiner: Steve Crigier

Legal Description:

T25N R6W Sections 31, 32, and 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; protect threatened, endangered and special concern species; and provide for forest-based recreational uses. Most of this management area sits on glacial outwash plain. A history of intensive management has resulted in the varied forest cover types present today. Timber management will emphasize aspen harvests to maintain early successional habitat for hunting and other wildlife-related recreational opportunities; increasing regeneration of oak; balancing the red pine age class structure through final harvests and re-planting; and 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; a need to restore barrens communities through prescribed fire; and invasive plant control.

Soil and topography:

The predominant soils are Rubicon, Graycalm, Croswell and other sands with Tawas-Lupton mucks along the stream corridors. The compartment is generally flat but contains some narrow stream valleys along Little Cannon Creek and its tributaries. The east half of Section 33 rises into hardwood-covered moraine hills.

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

The entire compartment is state-owned land except for the northeast quarter of Section 31 which has multiple private residences and seasonal cabins. The compartment is mostly surrounded by state land except for a few scattered privately owned 40-acre parcels. In 2001, 18.6 acres in Section 31 NESE (Stand 35) was administratively transferred to Michigan State Police for a communications tower.

Unique Natural Features:

Some of the compartment is potential habitat for wood turtle (State SC). The lowland areas may provide adequate habitat for Eastern massasauga rattlesnakes (State SC and federal candidate).

Archeological, Historical, and Cultural Features:

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

Special Management Designations or Considerations:

Sections 32 and 33 are part of the long-term lease with Camp Grayling for military training. As tributaries of the Manistee River, Little Cannon Creek and its tributaries are protected by Natural Rivers designation.

Watershed and Fisheries Considerations:

The headwaters of Little Cannon Creek, a tributary of the Manistee River, start from a spring in Section 31. Little Cannon Creek, a Designated Trout Stream, has very cold temperatures and self-sustaining populations of brook and brown trout. Whiskey Creek, a headwater tributary to Little Cannon Creek, also has self-sustaining populations of brook trout.

Wildlife Habitat Considerations:

Compartment 152 is located near the Missaukee County border in south-central Kalkaska County. Big Cannon Creek transects parts of this compartment.

The west half of this compartment consist of pine stands, oak, and aspen. These stands are located on an outwash plain with sandy soils (LTA 5111). Within the pine plantations, management practices should encourage some diversity with respect to the fire history of this LTA type. Other stands should include management practices that mimic natural disturbance, when applicable. This may include "leave" trees and the creation of coarse woody debris (CWD). Areas of oak should reflect best management practices that would regenerate this specie while providing mast for available wildlife. Aspen should focus on variable-aged stands within the compartment and the inclusion of large CWD for future grouse drumming logs. Animals that you may find here would be white-tailed deer, ruffed grouse, and garter snake.

A small area of lowlands with poorly drained soils is in Sec. 31 (LTA 5149). Red-shouldered hawks have been heard here and management practices should reflect maintaining this habitat type. Occassional cuts that would mimic a natural disturbance (windthrow) may be beneficial in future years. Big Cannon Creek had past reports of wood turtle and this LTA type is desirable for massasauga rattlesnake.

The majority of Sec. 33 within compartment 152 is located on an irregular ice-contact ridge with excessively drained soils (LTA 3111). Mostly hardwood stands, management practices should maintain species diversification among the tree species, while keeping this area at a mid-successional stage. This would benefit many wildlife species, including white-tailed deer and ruffed grouse. The creation of coarse woody debris (CWD) and/or leaving of snags would benefit many wildlife species. Maintaining mast-producing trees or implementing timber practices that would regenerate these tree species is desirable.

Mineral Resource and Development Concerns and/or Restrictions

There is no known metallic mineral potential in this part of the state. The State-owned Naples Road sand/gravel pit is within the compartment, at the far eastern end. The pit has not been leased for commercial use in the last 20 years but was never restored after the last permitted use. Perhaps some internal DNR use still occurs, but the pit has not recently been evaluated for future additional aggregate potential, and it appears it has seen a lot of ORV activity. There is some potential for additional sand & gravel within the compartment on the uplands, but demand for aggregate in the area may be limited to local road maintenance. The southwestern portion of the compartment occurs on the edge of the mostly abandoned Cannon Creek oil & gas field. Just one producing well remains active in the field. In addition, there was some minor production of hydrocarbons from the Collingwood Formation a couple miles west of the compartment.

Vehicle Access:

There is sufficient vehicle access throughout the compartment. The road along the south edge of Section 33 may need improvement or closure if erosion becomes a problem.

Survey Needs:

There are no survey needs at this time.

Recreational Facilities and Opportunities:

Significant stretches of the North Missaukee Motorcycle Trail run through the entire compartment. The Miss-Kal Snowmobile Trail runs through the south part of Section 31. The North Missaukee ORV Route runs on a two-track through Sections 32 and 33. Appropriate trail protections specifications should be added to the timber sale contracts to reduce impacts to trails where treatments are prescribed. Other recreational opportunities include hunting and trout fishing. (T.M.N. 5/15/14)

Fire Protection:

There is moderate potential for wildfire in this compartment, primarily in the planted pine stands of Sections 31 and 32. Grassy openings were included as firebreaks in some of these plantations. The spread of fire would also be checked by stream corridors and wet stands or by incompatible timber types. Fire protection would be provided by the Kalkaska FRD office and the Garfield Fire Department.

Additional Compartment Information:

The following reports from the Inventory are attached:

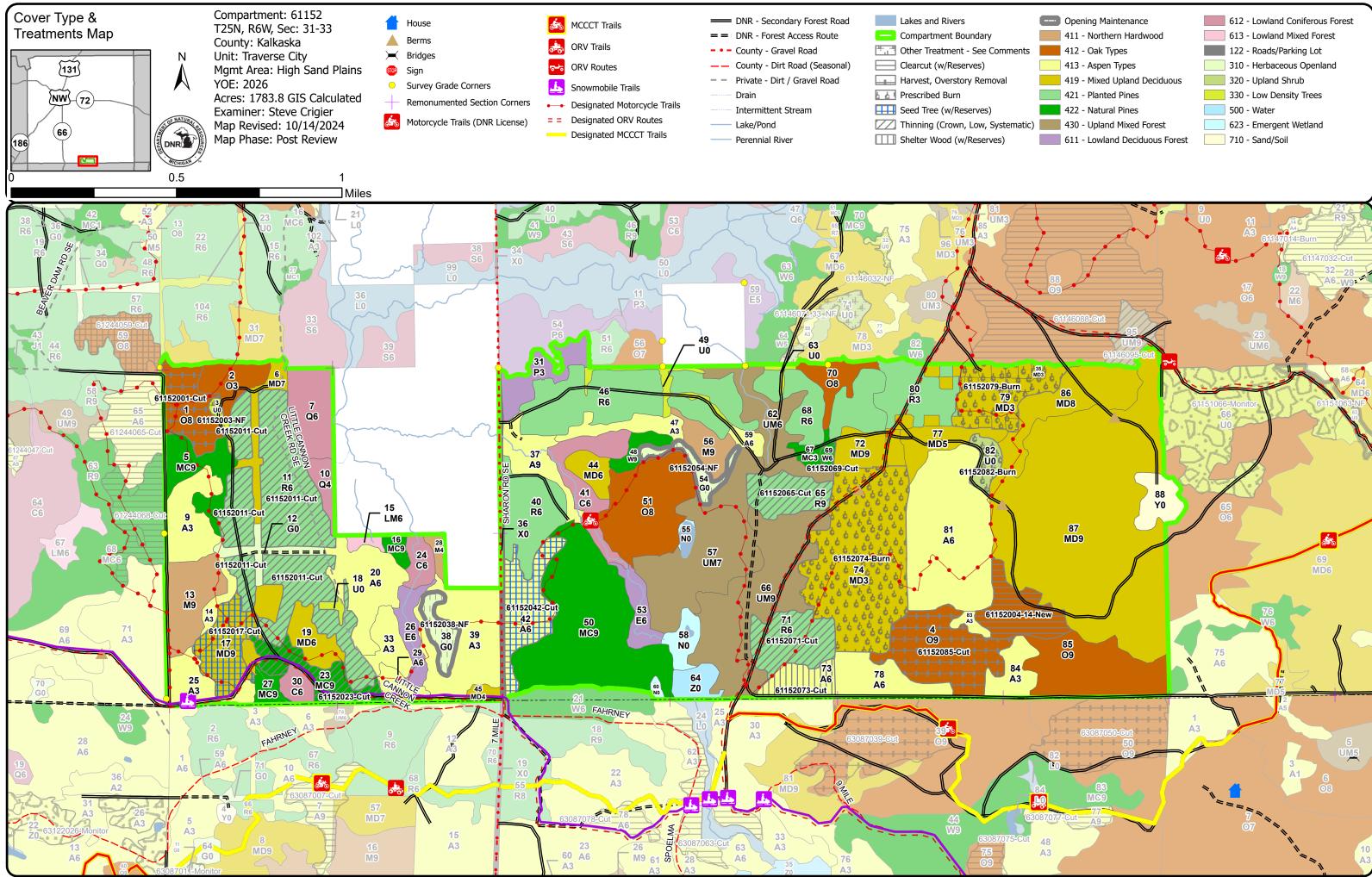
Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

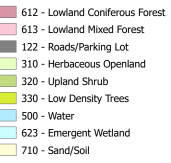
The following information is displayed, where pertinent, on the attached compartment maps:

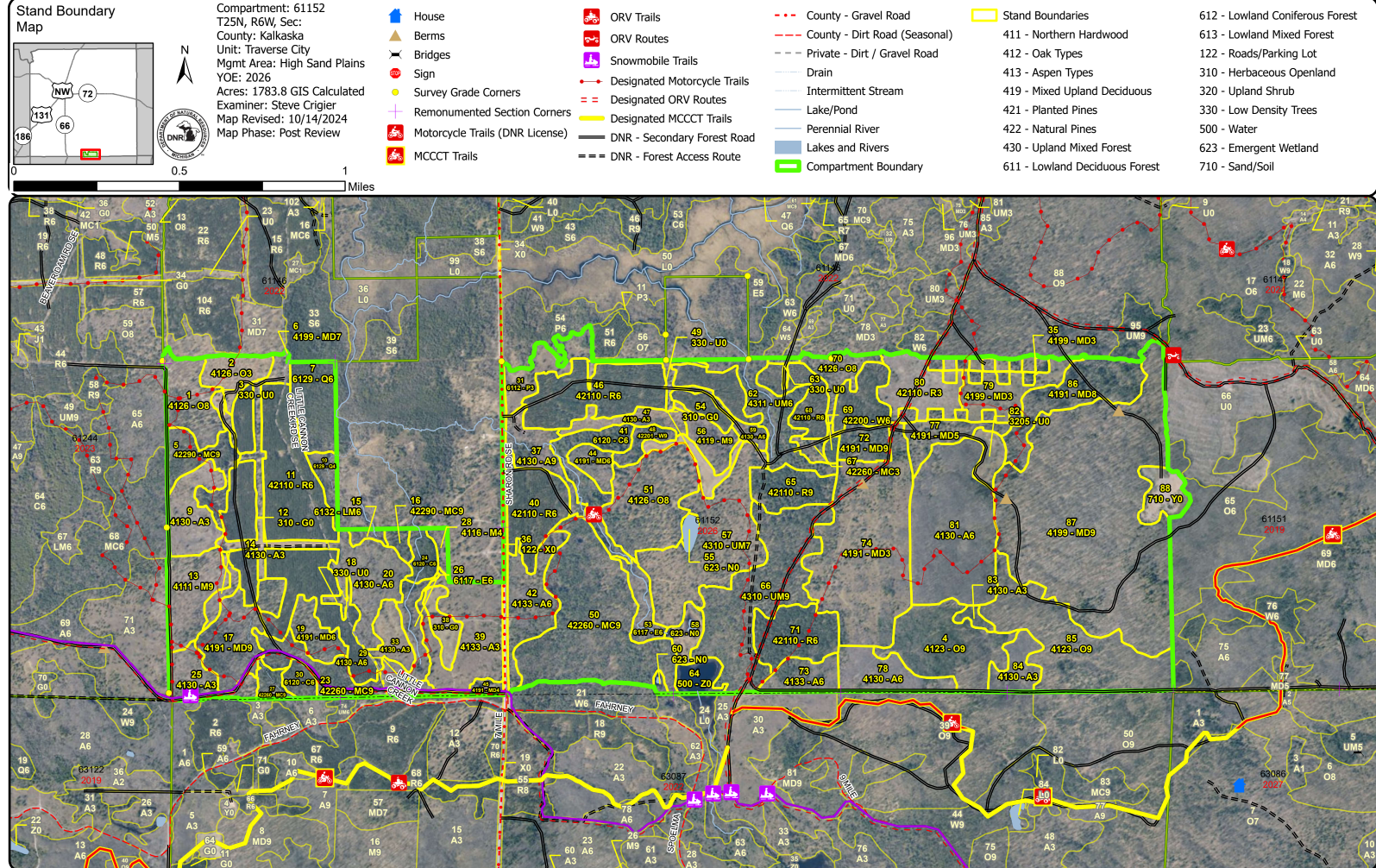
Base feature information, stand boundaries, cover types, and numbers

- **Proposed treatments**
- Site condition boundaries

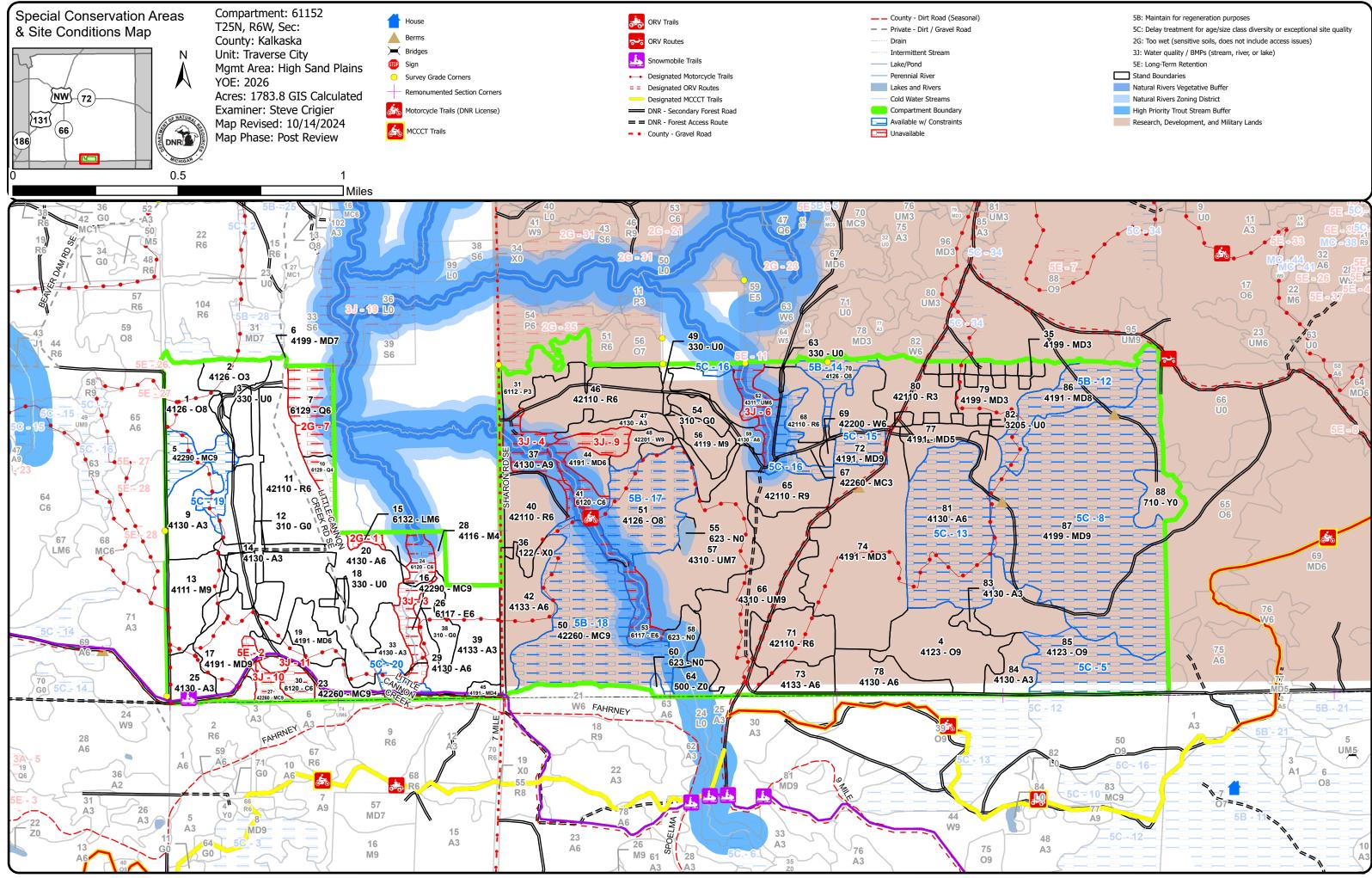
Details on the road access system







- 612 Lowland Coniferous Forest



Steve Crigier: Examiner

Compartment 152 Year of Entry 2026



Age Class

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Aspen	0	72	32	15	49	96	26	16	0	0	0	0	0	0	0	0	0	0	306
Cedar	0	0	0	0	0	0	0	0	0	0	0	26	0	8	0	0	0	0	34
Herbaceous Openland	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25
Low-Density Trees	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
Lowland Aspen/Balsam Poplar	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	7	0	0	22	0	0	0	0	29
Lowland Deciduous	0	0	0	0	0	0	0	0	11	0	10	0	0	0	0	0	0	0	21
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
Marsh	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Mixed Upland Deciduous	0	23	94	14	14	5	42	8	11	0	245	0	0	0	0	0	0	0	455
Natural Mixed Pines	0	0	0	0	4	0	0	0	129	0	0	5	0	0	0	0	0	0	138
Northern Hardwood	0	0	0	0	0	0	0	4	0	25	11	0	0	0	0	0	0	0	40
Oak	0	0	13	0	0	0	0	0	0	0	151	12	22	0	0	0	0	0	198
Red Pine	0	24	0	0	0	0	119	151	0	0	0	0	0	0	0	0	0	0	293
Sand, Soil	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Upland Mixed Forest	0	0	0	0	0	0	0	0	89	0	0	0	0	0	0	0	0	68	157
Upland Shrub	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Urban	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Water	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
White Pine	0	0	0	0	0	0	0	2	0	6	0	0	0	0	0	0	0	0	8
Total	85	135	139	29	67	101	187	181	240	34	424	43	22	30	0	0	0	68	1783



Traverse CityMgt. Unit Year of Entry: 2026

Acres of Harvest Commercial Harvest - 320 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

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Aspen		0	0	0	26	13	0	0	0	0	39	
Mixed Upland Deciduous		0	0	0	23	0	0	0	0	0	23	
Natural Mixed Pines		0	0	0	0	0	19	0	0	0	19	
Oak		22	0	0	0	0	0	65	0	0	87	
Red Pine		0	0	0	0	0	151	0	0	0	151	
White Pine		0	0	0	0	0	2	0	0	0	2	
	Total	22	0	0	49	13	172	65	0	0	320	

Proposed and Next Step Treatments by Method

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Current		320	0	0	0	128	0	0	0	20	469	
Next Step		0	0	0	0	45	0	212	0	0	257	
	Total	320	0	0	0	173	0	212	0	20	726	

S t		averse City	y Mgt. Unit		Repo	rt 3 ˈ	Treatments		Compartmen Year of Entry		DNR
а	Freatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Hab
round	Treatmer										
	1152001-Cut		126 - White, Black, N. Pin Oak	, Sawtimbe Medium		51-80	Harvest	Overstory Removal	4122 - Oak, Pine	e Even-Ageo	1
Specs:	Leave 5-10 T	the aspen	al with Long term M and red maple star d damage to the pin	nding to av	oid spro	outing. Ma	aintain a compoi		white pine and rec	I pine in the c	overstor
Next St Treatme											
Accepta Regen:		oak, black/	red oak, white and	red pine, le	ess amo	ounts of a	spen, red maple.				
<u>Other</u> Comme	-										
	ondition:										
	ed Start Date			<u> </u>					0004 14 4		
36	1152003-NF	2.9	330 - Low-Density Trees	Nonstock	ed	Unspec ified	NonForestMgt	Fruit Tree/Shrub Planting	3204 - Mast Producing Shrub)	
<u>Prescri</u> Specs:	and/or	conifers fo	oody encroachment or wildlife food and c lantings and protec	cover. Plar	nt site a	opropriate	e native shrubs a	and/or mast produc	ing trees for wildli	fe food and c	
			•		•		•		•		
Next St											
Treatm	ents:										
Treatme Accepta Regen: Other	ents: able										
<u>Accepta</u> <u>Regen:</u> <u>Other</u> <u>Comme</u>	ents: able ent:										
<u>Accepta</u> <u>Regen:</u> <u>Other</u> <u>Comme</u> <u>Site Co</u>	ents: able ent: ondition:	e: 10/1 /20	25								
Treatment Accepta Regen: Other Comme Site Co Propose	ents: able ent:			Sawtimbe Well	er 95	51-80	Harvest	Clearcut with Retention	4129 - Mixed Oak	Even-Ageo	1
Treatment Accepta Regen: Other Commed Site Co Propose 85	ents: able ent: ondition: ed Start Date 1152004-14- New ption Final h	22.1		Well 5. Leave al	l of the			Retention	Oak	-	
Treatment Accepta Regen: Other Comment Site Co Propose 85 Prescription	ents: able ent: ondition: ed Start Date 1152004-14- New ption Final h oak. tep Burn, f	22.1 narvest this Avoid dam	4123 - Red Oak portion of stand 85	Well 5. Leave al ne understo	l of the v ory.	white pine		Retention	Oak	-	
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Traverse City Mgt. Unit **Report 3 -- Treatments** Compartment: 152 S Year of Entry: 2026 t а Treatment Stand Size Stand BA Treatment Treatment **Cover Type** Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut d 11 61152011-Cut 107.5 42110 - Planted Poletimber 61 141-Harvest **Crown Thinning** 4211 - Planted Even-Aged No Red Pine Well 170 Red Pine Prescription Thin stand down to a BA of 120-130. Maintain a component of white pine and oak in the overstory. Specs: Next Step Treatments: Acceptable Regen: Look to combine with adjacent treatments for sale. Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 17 61152017-Cut 22.6 4191 - Mixed Sawtimber 58 81-110 Harvest Seed Tree with 4122 - Oak, Pine Two-Aged No Upland Deciduous Well Retention with Conifer Seed tree harvest stand with a target BA of 20-30 of oak and pine. Long term MO of Oak/pine. Buffer out the drain/creek in the southern Prescription Specs: portion of the stand. Avoid damage to the white pine understory. Next Step Burn, Other; Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable White pine, oak, aspen Regen: Other Look to follow up with a burn to set back aspen and maple sprouting and prep seed bed for oak and pine. Comment: Site Condition: Proposed Start Date: 10/1 /2025 61152023-Cut 19.3 42260 - Natural Sawtimber 141-42290 - Natural No 23 70 Harvest **Crown Thinning** Uneven-Pine. Mixed Well 170 Mixed Pine Aged Deciduous Prescription Long term MO of white pine/ mixed pine. Look to do a crown thinning to promote pine and oak regeneration. Target BA of 100-120. Try to discourage aspen and red maple sprouting. Maintain an oak overstory component. Look to follow up next YOE with a burn to reduce duff Specs: layer for pine and oak germination. Next Step Treatments: Acceptable White pine, red pine, white oak, red oak. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2025

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a n d	Treatm Nam		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
38	611520	38-NF	8.9	310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Herbaceous/Crop/ Grass Planting	3105 - Mixed Upland Herbaceous		No
Preso Spec	<u>S:</u> 6	and cove	er needs. kes as so	Was traditionally	planted to Periodic r	annual	rye. Conti	nue annual plan	Maintain as a non-fo ting as budgets and tilization, reseeding,	staffing allow, c	or consider alt	ernative
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Acce Rege Other												
	<u>ment:</u>											
-	Condition	_										
	osed Sta											
42	6115204	12-Cut	25.9	4133 - Aspen, Mixed Pine	Poletimbe Well	er 50	81-110	Harvest	Seed Tree	4133 - Aspen, Mixed Pine	Two-Aged	l No
<u>Preso</u> Spec			the aspe		herry. Leav	/e all the	e white pi	ne and protect tl	ne advanced regen.	Try to push this	stand to a he	eavier whi
	<u>Step</u> I ments:	Monitoriı	ng, Natur	al Regen (Re-Inve	ntory)							
		White ni	ne sene	n, red maple.								
Rege	•	winte pi	ne, aspe	n, reu mapie.								
Other Com	<u>r</u> ment:											
Site 0	Condition											
Prop		<u>.:</u>										
	osed Sta		10/1 /20	025								
<u>54</u>	osed Sta 611520	rt Date:		025 310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Herbaceous/Crop/ Grass Planting	3105 - Mixed Upland Herbaceous		No
54	611520	rt Date: 54-NF This ope and cove seed mix	8.1 ening is a er needs. kes as so	310 - Herbaceous Openland traditional wildlife Was traditionally	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan		Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
54 Preso Spec	6115209	rt Date: 54-NF This ope and cove seed mix	8.1 ening is a er needs. kes as so	310 - Herbaceous Openland traditional wildlife Was traditionally bil conditions allow.	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan	Grass Planting Maintain as a non-fo ting as budgets and	Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
54 Prese Spec Next Treat Acce	6115209	rt Date: 54-NF This ope and cove seed mix	8.1 ening is a er needs. kes as so	310 - Herbaceous Openland traditional wildlife Was traditionally bil conditions allow.	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan	Grass Planting Maintain as a non-fo ting as budgets and	Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
54 Preso Spec Next Treat Acce Rege Othe	6115209	This ope and cove seed mix other no	8.1 ening is a er needs. kes as sc n-forest r	310 - Herbaceous Openland traditional wildlife Was traditionally bil conditions allow.	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan	Grass Planting Maintain as a non-fo ting as budgets and	Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
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54 <u>Presc</u> <u>Spec</u> <u>Next</u> <u>Treat</u> <u>Acce</u> <u>Rege</u> <u>Other</u> <u>Com</u> <u>Site (</u>	6115209	This ope and cove seed mix other no	8.1 ening is a er needs. kes as sc n-forest r	310 - Herbaceous Openland traditional wildlife . Was traditionally bil conditions allow. maintenance techn	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan	Grass Planting Maintain as a non-fo ting as budgets and	Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
54 <u>Presc</u> <u>Spec</u> <u>Next</u> <u>Treat</u> <u>Acce</u> <u>Rege</u> <u>Other</u> <u>Com</u> <u>Site (</u>	6115209	This ope and cove seed mix other no	8.1 ening is a er needs. kes as sc n-forest r	310 - Herbaceous Openland traditional wildlife . Was traditionally bil conditions allow. maintenance techn	planting loc planted to Periodic r	ated nea	ified ar traditio rye. Conti	nal deer yards. nue annual plan	Grass Planting Maintain as a non-fo ting as budgets and	Upland Herbaceous prest stand cond staffing allow, c	or consider alt	ife foragir ternative
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Report 3 -- Treatments

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Compartment: 152	
Year of Entry: 2026	AN AND

S t					-				Year of Entr		DNR .
a n Treat d Na	ment me	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
65 61152	065-Cut	18.0	42110 - Planted Red Pine	Sawtimbe Well	er 61	141- 170	Harvest	Crown Thinning	4310 - Pine, Oak Mix	Uneven- Aged	No
Prescription Specs: Next Step Treatments:	oak. T	thin. Targ	get residual around d sprouting of red r	d 90-100sqfi maple and a	/ac. Op ispen.	en up car	opy to promote	e mixed pine and oak	k regen. Long ter	m MO of mix	ed pine anc
Acceptable Regen:	-	ne, oak									
<u>Other</u> Comment:	May ne	ed to appl	ly oak wilt restrictio	on.							
Site Conditi	on:										
Proposed S	tart Date:	10/1 /20)25								
69 61152	069-Cut	2.0	42200 - Natural White Pine	Poletimbe Well	er 65	141- 170	Harvest	Crown Thinning	4220 - Natural White Pine	Two-Ageo	l No
Prescription Specs:	Reduce	e basal are	ea to 120-140.								
Next Step Treatments:	<u>.</u>										
Acceptable Regen:											
<u>Other</u> Comment:											
Site Conditi											
Proposed S	tart Date:	10/1 /20									
71 61152	071-Cut	25.0	42110 - Planted Red Pine	Poletimbe Well	er 61	141- 170	Harvest	Crown Thinning	42250 - Pine, Oak	Two-Ageo	l No
Prescription Specs:			ry to get rid of supp n and use the oak v		ns and o	open up c	anopy to releas	e the white oak and	pine understory.	Target BA o	f 100-120.
<u>Next Step</u> Treatments:	<u>.</u>										
Acceptable Regen:											
<u>Other</u> Comment:	Long te	rm MO of	oak/pine.								
Site Condition	on:										
Proposed S	tart Date:	10/1 /20)25								
73 61152	073-Cut	13.3	4133 - Aspen, Mixed Pine	Poletimbe Well	er 48	81-110	Harvest	Shelterwood	4199 - Other Mixed Upland Deciduous	Two-Ageo	l No
Prescription Specs:		e advance						e to steer this stand d. Harvest will look r			
Next Step Treatments:	Monitor		ral Regen (Re-Inve	ntory)							
Acceptable Regen:	aspen,	oak, pine									
<u>Other</u> Comment:											
Site Condition	on:										

S t		Trave	rse Ci	ty Mgt. Unit		Repo	rt 3 1	Freatments		Compartmen Year of Entry		DNR DNR
a n d	Treatme Name	nt A	cres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
74	611520 Burr		90.1	4191 - Mixed Upland Deciduous with Conifer	Sapling Well	14	Immatu re	Burn	Other	4122 - Oak, Pine	Uneven- Aged	No
Prese Spec	cription P	erform a	mode l aspei	rate intensity burn to n (late spring). Redu	stimulate	and inc	rease pero	centage of oak	in the stand. Time % and increase or	e the burn around e	arly leaf out	of the
Next				cribed Burn			pro compe					
<u>Acce</u> Rege	ptable_ en:											
<u>Othe</u> Com	<u>r</u> ment:											
Site (Condition:											
Prop	osed Start	Date: 1	10/1 /2	025								
79	611520 Burr		30.9	4199 - Other Mixed Upland Deciduous	Sapling Well	6	Immatu re	Burn	Other	412 - Oak Types	Even-Age	d No
<u>Prese</u> Spec	<u>:s:</u> ir			n intensity fire in late nponent by 30% and								
			g, Pres	cribed Burn								
<u>Acce</u> Rege		hite oak,	black	oak, red oak. white	pine, red p	oine, lov	ver amoun	ts of red maple	e and aspen.			
<u>Othe</u> Com	<u>r</u> P <u>ment:</u>	rep work	shoul	d be done outside the	e oak wilt	restrictio	on.					
Site (Condition:											
Prop	osed Start	Date: 1	10/1 /2	025								
82	611520 Burr		7.4	3205 - Mixed Upland Shrub	Nonstock	ed	Unspec ified	Burn	Opening	310 - Herbaceous Openland		No
Prese Spec				n intensity burn to set 0-50% and increase					grasses. Reduce	sumac and other w	oody encroa	achment
	<u>Step</u> N tments:	onitoring	g, Pres	cribed Burn								
<u>Acce</u> Rege	eptable_ en:											
<u>Othe</u> Com	<u>r</u> P ment:	air burn	up with	n stand 79 if possible								
Site (Condition:											
Prop	osed Start	Date: 1	10/1 /2	025								

Trootmonte Donort 2

S t	Tra	verse Cit	y Mgt. Unit		Repoi	rt3	Treatments		Compartmer Year of Entr		DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
4	61152085-Cut	42.7	4123 - Red Oak	Sawtimbe Well	er 95	51-80	Harvest	Overstory Removal	42250 - Pine, Oak	Even-Aged	No
Spec Next Treat Acce Rege Othe Com	s: Also lin Step ments: ptable n: r ment:		story greater than 4 bockets of area rete						bak trees/ac for ma	ast preferably	white oak.
	Condition: osed Start Date:	10/1 /20	25								

Total Treatment 468.5 Acreage Proposed:

Compartment: 152 Year of Entry: 2026

Steve Crigier: Examiner

Availability for Management

Total	Acres	Acres Avail	Acres	D	omina	nt Site	e Con	dition	s
Acres	Available	With Condition	Not Available		5B	5C	2G	ЗJ	5E
305	211	78	16	Aspen		78		16	
34	0	0	34	Cedar				34	
25	25	0	0	Herbaceous Openland					
13	13	0	0	Low-Density Trees					
16	16	0	0	Lowland Aspen/Balsam Poplar					
29	0	0	29	Lowland Conifers			29		
21	0	0	21	Lowland Deciduous				21	
3	0	0	3	Lowland Mixed Forest			3		
12	12	0	0	Marsh					
455	208	245	2	Mixed Upland Deciduous	32	213			2
139	27	106	5	Natural Mixed Pines	87	19		5	
40	40	0	0	Northern Hardwood					
197	100	97	0	Oak	55	42			
294	294	0	0	Red Pine				0	
12	12	0	0	Sand, Soil					
156	130	13	13	Upland Mixed Forest		13		13	
7	7	0	0	Upland Shrub					
8	8	0	0	Urban					
8	8	0	0	Water					
8	8	0	0	White Pine					
1,784	1,120	541	123	Total Forested Acres	175	365	32	89	2
	63%	30%	7%	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.

	e Dominant Site . Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

		se City Mgt. Unit Crigier: Examiner		Report 4 – Site Cond	itions	Compartment: 152 Year of Entry: 2026	
2	Unavailable	5E: Long-Term Retention	2	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Drainage runs thro	ugh this part of the stand.					
3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	18	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Whiskey Cr						
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	42	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Creek buffer.						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	29	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments:						

		se City Mgt. Unit Crigier: Examiner		Report 4 – Site Condi	tions	Compartment: 15 Year of Entry: 202	
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	202	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: In this area we hav	e not been able to be very succ	essful	regenerating nice red oak and	sugar maple. Nice qua	lity stand and can hold as is	s for a while.
9	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	31	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments: Whiskey Cr.						
10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	3A: Conservation Values incompatible with harvest at this time	Unspecified	Unspecified	Unspecified
	Comments: Small creek runs th	nrough this stand.					
11	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	6	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
(Comments:						
12	Available	5B: Maintain for regeneration purposes	32	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Continue to let whit	te pine develop in the understor	y for no	ow. Also, hold until stand 88 to	the north is fully regen	erated.	
13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	73	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Nice quality stand.	Can easily hold for another 10	years.				

Report 4 – Site Conditions

Compartment: 152 Year of Entry: 2026

Steve Crigier: Examiner

14	Available	5B: Maintain for regeneration purposes	12	Unspecified	Unspecified	Unspecified	Unspecified
	omments: et aspen die out	and let the white pine understory	continue	to develop.			
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
-	omments: old until stand 74	4 has fully regenerated					
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	13	Unspecified	Unspecified	Unspecified	Unspecified
	omments: old and treat whe	en stand 68 and 46 are ready.					
7	Available	5B: Maintain for regeneration purposes	44	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
8	Available	5B: Maintain for regeneration purposes	87	Unspecified	Unspecified	Unspecified	Unspecified
	omments: ontinue to let the	aspen age out of the the stand.	Long terr	n MO of natural pine.			
9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	19	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						

		rse City Mgt. Unit Crigier: Examiner		Report 4 – Site Cor	nditions	Compartment: 15 Year of Entry: 202	
20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						



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

Compartment: 152 Year of Entry 2026



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec to year. Coldwater streams in Michigan typically provide these c of groundwater to their stream flows. Such streams are establish trout resources by Fisheries Order 210.	sies (e.g., slimy sculpin) to persist from year onditions due to substantial contributions
	Research and Military Areas	These areas provide facilities and lands specifically dedicated for include the 5,847 acre Forest Fire Experiment Station, the 12,00 Area, the Beaver Islands Archipelago Wildlife Research Area (the High and Hog Islands, all state owned land on Beaver, South For Wildlife Research Area, the 3,000 acre Hunt Creek Fisheries Res Nursery, and over 144,000 acres of Military Lands.	00 acre Houghton Lake Wildlife Research nat includes most of Garden Island, all of ox and North Fox Islands), the Cusino
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems i influences the aquatic ecosystem and vice-versa. Because of th 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 ects on water quality and quantity, as well
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural River most Natural Rivers. The Vegetative Buffer ranges from 25 to 1	s Zoning District is a 400 foot buffer for

Report 7 – Stands

Compartment: 152 Year of Entry: 2026

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Stan	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments			
1	4126 - White, E	Black, N. Pi	n Oak S	Sawtimber Medium		21.8	115	51-80	N/A		2024- Fully stocked understory. A clone or two of aspen present. Some			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	areas the oak has been browsed down. Northend has more of a red oa component, the south has more white oak.			
	White Pine	10	Log/Pole	10		Re	d Pine	Trace	Variable	Sapling	2014-Stand was shelterwood harvested in 1999. Decent amount of oak,			
	Red Pine	5	Log/Pole	10		Red	d Maple	Low	10 - 20 feet	Sapling	white pine and red maple.			
	Quaking Aspen	5	Pole	7		Wh	ite Pine	Medium	Variable	Sapling				
Bla	ack/Red (Hybrid) Oak	35	Log	14		Wh	ite Oak	Medium	5 - 10 feet	Sapling				
	White Oak	40	Log	14	115									
	Red Maple	5	Pole	8										
2	4126 - White, E	Black, N. Pi	n Oak	Sapling	Well	13.3	14	Immature	N/A		2024- Stand is doing well. Oak is above the browse line, 10-15' tall.			
	Canopy Species	% Cover	Size Class	DBH	Age						2014- Stand was harvested in 2010. Left a few log trees/acre for seed.			
	Red Oak	25	Sapling	1							Regeneration is dense and most of it is 5'10' tall.			
	White Oak	65	Sapling	1	14									
	White Oak	5	Log	14										
	Red Oak	5	Log	14										
3	330 - Low-E	Density Tree	es	Nonsto	cked	2.9	L	Inspecified	No					
4	4123 -	Red Oak		Sawtimb	er Well	42.7	95	51-80	N/A		2024- Drier or more Xeric site than stand 87 to the north.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	2014- Stand was harvested in 1999. Old inventory states that MSU used this sale area to underplant and do a study on white pine (west end of			
	Red Maple	10	Log	12		Red	d Maple	High	10 - 20 feet	Sapling	stand). This is not the best red oak fairly rough timber although it looks			
	Red Oak	75	Log	14	95	В	leech	Low	10 - 20 feet	Sapling	healthy. Rolling terrain on the south end of the stand. Stand has a mix of			
	White Pine	5	Log	12		Suga	ar Maple	Low	10 - 20 feet	Sapling	species regenerating.			
	White Oak	5	Log/Pole	10		Wh	ite Pine	High	5 - 10 feet	Sapling				
	Beech	5	Log	12		Iro	nwood	Low	5 - 10 feet	Sapling				
5	42290 - Natu	Iral Mixed F	Pine	Sawtimb	er Well	19.2	78	111-140	N/A		2024- Nice quality pine overstory. White pine and oak establishing in the			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	understory. A few pockets of dense stocking but is mostly well spaced. 2014-Stand was lightly thinned in 2008. Large diameter red pine. A			
			Log/Pole	10		Quaki	ng Aspen	Trace	5 - 10 feet	Sapling	decent amount of white pine in the understory in different size classes.			
	Red Maple	10	LUG/FUIE	10										
		10 5	Log	16		Wh	ite Oak	Low	5 - 10 feet	Sapling				
	Red Maple	-	0	-	78		ite Oak ite Pine	Low Medium	5 - 10 feet 5 - 10 feet	Sapling Sapling	-			
	Red Maple White Oak	5	Log	16	78	Wh		-						

Report 7 – Stands



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6	4199 - Other Mixe	d Upland D	eciduous	Sawtim	ber Poor	10.7	75	1-50	N/A		Stand is mostly and old fire break that is filling in and also has some lar
-	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	oak scattered through
	Red Maple	35	Log/Pole	10	_		hite Pine	Low	Variable	Sapling	
	Red Oak	25	Log	14							1
	White Oak	25	Log	14							
	Red Pine	5	Log/Pole	10							
	White Pine	10	Log/Pole	10							
7	6129 - Mixed Conif	erous Lowla	and Forest	Poletim	ber Well	22.2	121	81-110	N/A		decent quality spruce. Lots of windthrow in areas.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	10	Pole	7		Ba	alsam Fir	Medium	Variable	Sapling	
	Tamarack	10	Pole	7		Ta	ag Alder	Medium	Variable	Tall Shrub	
	Black Spruce	30	Pole	7		Bla	ck Spruce	Low	Variable	Sapling	
No	orthern White Cedar	40	Pole	8	121		,				1
	White Pine	10	Log/Pole	10							
9	4130	- Aspen		Saplir	g Well	21.8	6	mmature	N/A		2024- stand has regenerated well. 10-15 feet tall. 2019- Stand was cu
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	in 2019 'Patience Popple' 61-118-16-01. Marked some scattered oak a pine for retention.
	Black Cherry	4	Sapling	1	6	W	hite Pine	Low	Variable	Sapling	2014- Nice quality bigtooth aspen, lot of 6 stick trees. Scattered red an
	Red Oak	2	Log	14							white pine along with some scattered oak.
	Red Pine	2	Pole	8							
	Bigtooth Aspen	75	Sapling	1	6						
	Red Maple	15	Sapling	1	6						
	White Pine	2	Pole/Log	8							
0	6129 - Mixed Conif	erous Lowla	and Forest	Poletim	ber Poor	6.9	97	1-50	N/A		2024 - Old inventory mentions a timber tress pass east of the creek.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Scattered white pine, spruce and Cedar. Quite a bit of Tag alder as we Cut over portion is seeding in with white pine in some areas. Small
	Black Spruce	40	Pole	7	97	W	hite Pine	Low	10 - 20 feet	Sapling	stream runs through.
No	orthern White Cedar	30	Pole	8		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	White Pine	30	Log/Pole	10						1	
	42110 - Pla	nted Red P	ine	Poletim	ber Well	107.5	61	141-170	N/A		2024 - Some white pine seeding in. Good quality plantation that has been row thinned.
11	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Average BA of 166sqft/ac.
11	Red Oak	5	Log	14		W	hite Oak	Trace	10 - 20 feet	Sapling	
11			Log/Pole	10		\٨/	hite Pine	Low	< 5 feet	Sapling	
1	White Pine	5	209/1 010	10		• •		LOW		eaping	

45

25

20

10

3

95

2

30

15

25

10

10

10

10

30

30

30

4130 - Aspen

Stand

13

14

16

Canopy Species

Sugar Maple

Basswood

Red Oak

Red Maple

Canopy Species

Sugar Maple

Bigtooth Aspen

Red Oak

Canopy Species

Red Maple

Quaking Aspen

Northern White Cedar

Balsam Fir

Tamarack

Paper Birch

Canopy Species

Quaking Aspen

Red Pine

Jack Pine

White Pine

Report 7 – Stands

Compartment: 152

Year of Entry: 2026 Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site **General Comments** 4111 - S.Maple, Hard Mast Association Sawtimber Well 24.8 88 51-80 N/A 2024- Healthy canopy with room for stems to expand their canopy. DBH Age % Cover Size Class Avg. Height Size **Sub-Canopy Species** Densitv 2014- Stand had the aspen cut out of it in 2008. The hardwoods were 11 88 Ironwood High 10 - 20 feet Sapling Log/Pole then marked down to 70sqft/ac. Looks like some of the around might be soft. Thick aspen regeneration, along with ironwood in the understory 14 Sapling Loa Red Maple Low 10 - 20 feet too. 14 **Bigtooth Aspen** High 10 - 20 feet Sapling Log 10 Loa/Pole Sapling Well 4.9 16 Immature N/A 2024 - Dense stocking, Scattered mature oak. 2014-Stand originaly apart of the hardwood stand but was heavy to aspen so is now a A3 % Cover Size Class **DBH Age** pocket. Log 12 2 Sapling 16 14 Loa 15 6132 - Mixed Lowland Forest with Cedar Poletimber Well 2.7 89 1-50 N/A lots of withthrown. Stand has a small perrinial drain along its west boundary. Stand is working a riparian buffer. % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Pole 8 89 Medium Variable Tall Shrub Tag Alder Pole 8 Pole 8 99 6 Pole Pole/Log 9 Pole 6 42290 - Natural Mixed Pine Sawtimber Well 3.7 72 51-80 N/A 2024 - mixed pine on a slight knoll. Jack pine is aging out. Some remnant red and white pine. **DBH** Age % Cover Size Class **Sub-Canopy Species** Density Avg. Height Size Pole/Log 9 White Oak Trace Variable Sapling 12 Sapling Log/Pole 72 White Pine Low < 5 feet Pole 8 Log/Pole 12

17	4191 - Mixed Upla Co	Sawtimber Well		25.1	58	81-110	N/A		2024- Off site aspen, oak/pine ground. Young and older oak present. Clones of aspen but mostly a mix of oak, red maple and white pine.		
	Canopy Species	% Cover	Size Class	B DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	Higher white pine component in the west half of the stand. 2014- aspen mixed with oak, soft maple and white pine. Also note that
	Red Maple	25	Pole	7		Whi	te Pine	Low	Variable	Sapling	there is a perrential drain in the southern portion of the stand.
	Red Oak	25	Log	14	88						
	White Pine	20	Log/Pole	10							
18	330 - Low-I	Density Tre	ees	Nonsto	ocked	1.6			No		2024- Scattered cherry and red maple. Some red and white pine seeding in.

Report 7 – Stands

Compartment: 152 Year of Entry: 2026

DNR MICHIGAN

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Stand	d Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments		
19	4191 - Mixed Upla Co	and Decidu onifer	uous with Po	oletimb	er Well	17.1	54	81-110	N/A		2024-2014- Mixed stand. Had a hard time with defining a timber type. It appears that the stand will eventually convert to white pine. Lots of siz		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	classes of timber. quite a bit of advanced regen.		
	Red Maple	20	Pole/Sapling	6	54	W	hite Pine	Medium	Variable	Sapling			
	Bigtooth Aspen	25	Pole	8	54	W	hite Oak	Trace	Variable	Sapling			
	Red Pine	20	Pole/Log	9						1	-		
	White Pine	15	Pole/Log	9									
	Red Oak	20	Pole	7	54								
20	4130	- Aspen	Po	oletimb	er Well	28.7	38	51-80	N/A		2024- Stand is in he process of converting to pole timber. Well stocked		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand. Areas of low ground, and seasonal drainages, mostly in the nor and east.		
	White Pine	10	Log/Pole	10		W	hite Pine	Low	5 - 10 feet	Sapling			
	Red Maple	10	Sapling/Pole	4									
	Quaking Aspen	80	Pole/Sapling	5	38								
23	42260 - Natural Pi	ne, Mixed	Deciduous Sa	awtimb	er Well	19.3	70	141-170	N/A		2024- Some remnant pine. Poor quality red maple. White pine developing in the understory. Stocking is variable, but areas of d		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	pine. Nice quality pine overstory.		
	Quaking Aspen	5	Pole	8		W	hite Oak	Low	5 - 10 feet	Sapling	2014 - Natural pine stand with a mix of aspen, soft maple and oak.		
	White Pine	35	Log/Pole	10	70	W	hite Pine	Medium	Variable	Sapling			
	Red Pine	30	Log/Pole	10	70								
	White Oak	5	Log/Pole	12									
	Red Maple	15	Pole	8									
	Red Oak	10	Log/Pole	12									
24	6120 - Lov	wland Ced	ar Po	oletimb	er Well	7.5	122	141-170	N/A		2024- Numerous seeps and drainage. 2014- Very dense stocking.		
	Canopy Species	% Cover	Size Class	DBH	Age						Stand is heavily used by deer. Decent quality cedar. Also has a creek running through it.		
	Paper Birch	5	Pole/Log	9									
	Black Spruce	10	Pole/Log	9									
No	orthern White Cedar	75	Pole/Log	9	122								
	White Pine	5	Log/Pole	12									
	Red Maple	5	Log/Pole	12									
25	4130	- Aspen	:	Sapling	g Well	16.0	16 I	mmature	N/A		2024- Some white oak mixed in. Some areas have white pine $_{\rm T}$ establishing under the aspen. 2014- Stand was final harvested in		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2008. They left scattered sugar maple and red oak log/pole timber.		
	Sugar Maple	5	Log/Pole	10		W	hite Pine	Low	< 5 feet	Sapling	Stand also has some scattered white pine pole timber. Aspen regen is		
	Red Oak	10	Log	14							doing well about 10' tall and well stocked.		
	White Pine	5	Pole	8									
	Red Maple	10	Sapling	1	16								
	White Oak	5	Sapling	1									
	Quaking Aspen	65	Sapling	2	16								

Report 7 – Stands



DNR

Stand	Level 4 C	over Type		Size Densi	ity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
26	6117 - Lowland Coni	Deciduous iferous	, Mixed F	Poletimber \	Well	10.9	73	81-110	N/A		Mixed hardwood stand with aspen stand along the creek.
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	20	Log/Pole	10		Wł	nite Pine	Low	5 - 10 feet	Sapling	
	Balsam Fir	5	Pole	7		Re	d Maple	Trace	Variable	Sapling	
No	rthern White Cedar	5	Pole/Log	9		Ba	lsam Fir	Low	Variable	Sapling	
	Hemlock	5	Log/Pole	10						1	_
	Red Maple	50	Pole/Log	9 7	'3						
	Paper Birch	10	Pole	8							
	White Pine	5	Log	14							
27	42260 - Natural Pi	ne, Mixed I	Deciduous S	Sawtimber \	Well	5.4	100	81-110	N/A		Big white and red pine (20" +) with some soft maple and aspen. A few $_{\rm I}$ scattered oak trees. Stand has a perennial creek running through it with
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Ca	nopy Species	Density	Avg. Height	Size	a vain of cedar and hemlock that follow it.
	Quaking Aspen	5	Pole	8			nite Pine	Low	Variable	Sapling	
No	rthern White Cedar	5	Log/Pole	10		Re	ed Maple	Medium	Variable	Sapling	
	Red Pine	10	Log	16							
	Red Maple	20	Pole	7							
	Hemlock	5	Log	12							
			-								
	Red Oak White Pine	5 50	Log XLog/Log	14 18 10							
28	White Pine 4116 - Mixed N.	50 Hardwood	XLog/Log	18 10 Poletimber F	Poor	3.5 Sub-Ca	62 nopy Species	1-50 Density	N/A Avg. Height	Size	2024- white pine is developing in the understory. 2014- Stand is an opening filling in with pockets of aspen. poor quality timber.
28	White Pine	50 Hardwood	XLog/Log - Aspen F	18 10	Poor	Sub-Ca	62 nopy Species	1-50 Density Medium	N/A Avg. Height 10 - 20 feet		
28	White Pine 4116 - Mixed N. Canopy Species	50 Hardwood % Cover	XLog/Log - Aspen F Size Class	18 10 Poletimber F DBH Ag	Poor	Sub-Ca	nopy Species	Density	Avg. Height	Size Sapling	
28	White Pine 4116 - Mixed N. Canopy Species Black Cherry	50 Hardwood % Cover 30	XLog/Log - Aspen F Size Class Pole	18 10 Poletimber F DBH A 8	Poor	Sub-Ca	nopy Species	Density	Avg. Height		
28	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen	50 Hardwood % Cover 30 25	XLog/Log - Aspen F Size Class Pole Pole	18 10 Poletimber F DBH Ag 8 7 7	Poor	Sub-Ca	nopy Species	Density	Avg. Height		
28	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine	50 Hardwood Cover 30 25 5	XLog/Log - Aspen F Size Class Pole Pole Log/Pole	18 10 Doletimber F DBH Ag 8 7 10 12	Poor	Sub-Ca	nopy Species	Density	Avg. Height		
	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple	50 Hardwood ≻ Cover 30 25 5 5 10	XLog/Log - Aspen F Size Class Pole Pole Log/Pole Log Pole/Log	18 10 Doletimber F DBH Ag 8 7 10 12	Door ge	Sub-Ca	nopy Species	Density	Avg. Height		opening filling in with pockets of aspen. poor quality timber.
28 29	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple	50 Hartwood Cover 30 25 5 10 10 30	XLog/Log - Aspen F Size Class Pole Pole Log/Pole Log Pole/Log	18 10 Doletimber F DBH Ag 8 10 10 12 9 6	Poor ge	Sub-Ca Wł	nopy Species nite Pine	Density Medium	Avg. Height 10 - 20 feet		opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is
	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130	50 Hardwood ⊗ Cover 25 5 10 30 - Aspen	XLog/Log - Aspen F Size Class Pole Pole Log/Pole Log Pole/Log	18 10 Poletimber F BH Ag 8 7 10 12 9 6 Poletimber N BH Ag	Poor ge	Sub-Ca Wł 5.5 Sub-Ca	nopy Species hite Pine 48	Density Medium 51-80	Avg. Height 10 - 20 feet N/A	Sapling	opening filling in with pockets of aspen. poor quality timber.
	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species	50 Hardwood Cover 30 25 5 10 30 - Aspen Cover	XLog/Log - Aspen F Size Class Pole Log/Pole Log Pole/Log F Size Class	18 10 DBH A 8 7 10 12 9 9 6	Poor ge	Sub-Ca Wh 5.5 Sub-Ca Blac	nopy Species hite Pine 48 nopy Species	Density Medium 51-80 Density	Avg. Height 10 - 20 feet N/A Avg. Height	Sapling	opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is
	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Oak Red Maple 4130 Canopy Species Red Maple	50 Hardwood Cover 30 25 5 10 30 - Aspen Cover 10	XLog/Log - Aspen F Size Class Pole Log/Pole Log Pole/Log F Size Class Pole/Sapling	18 10 DBH A 8 7 10 12 9 9 6	Poor ge 32 Well ge	Sub-Ca Wh 5.5 Sub-Ca Blac	nopy Species nite Pine 48 nopy Species ck Cherry	Density Medium 51-80 Density Trace	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet	Sapling Size Sapling	opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is
	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species Red Maple Quaking Aspen	50 Harwood % Cover 30 25 5 10 30 - Aspen % Cover 10 60	XLog/Log - Aspen F Size Class Pole Log/Pole Log Pole/Log F Size Class Pole/Sapling Pole	18 10 Poletimber F BH 8 7 10 12 9 6 Poletimber N BH DBH Ag 5 7 7 4	Poor ge 32 Well ge	Sub-Ca Wh 5.5 Sub-Ca Blac	A8 nopy Species 48 nopy Species ck Cherry hite Oak	Density Medium 51-80 Density Trace Trace	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet >20 feet	Sapling Size Sapling Sapling	opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is
29	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species Red Maple Quaking Aspen White Pine Red Oak	50 Harwood % Cover 30 25 5 10 30 - Aspen % Cover 10 60 15	XLog/Log - Aspen F Size Class Pole Pole Log/Pole Log Pole/Log F Size Class Pole/Sapling Pole/Sapling Log/Pole	18 10 DBH Ag 7 10 12 9 9 6 DBH Ag 5 7 10 12 9 6	Second Se	Sub-Ca Wh 5.5 Sub-Ca Blac	48 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	Density Medium 51-80 Density Trace Trace	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet >20 feet	Sapling Size Sapling Sapling	2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is more of an oak/pine type.
29	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species Red Maple Quaking Aspen White Pine Red Oak	50 Hardwood Cover 30 25 5 10 30 - Aspen V Cover 10 60 15 15 15	XLog/Log - Aspen F Size Class Pole Pole Log/Pole Log Pole/Log F Size Class Pole/Sapling Pole/Sapling Log/Pole	18 10 DBH A 8 7 10 12 9 6 DBH A 2 9 0 12 9 6 DBH A 10 12 10 14 2 14 2 14	S2 S2 Well B8 Well Well Ge	Sub-Ca Wh 5.5 Sub-Ca Blac Wh Wh	48 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	Density Medium 51-80 Density Trace Trace Medium	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet >20 feet Variable	Sapling Size Sapling Sapling	2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is more of an oak/pine type.
29	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species Red Maple Quaking Aspen White Pine Red Oak 6120 - Loc	50 Hardwood Cover 30 25 5 10 30 - Aspen V Cover 10 60 15 15 15	XLog/Log XLog/Log Aspen F Size Class Pole Log/Pole Class Pole/Log Pole/Log Pole/Sapling Pole Log/Pole Log/Pole Class Pole R Pole R Pole R Pole R Pole R P R P R R P R R R R R R R R R R R R	18 10 DBH Ag 7 10 12 9 9 6 DBH Ag 5 7 10 12 9 6 DBH Ag 10 12 9 6	S2 S2 Well B8 Well Well Ge	Sub-Ca Wh 5.5 Sub-Ca Blac Wh Wh	48 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	Density Medium 51-80 Density Trace Trace Medium	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet >20 feet Variable	Sapling Size Sapling Sapling	opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is more of an oak/pine type. 2024- Dense canopy. Intermittent drainage flows through stand. 2014-Nice quality cedar poles. A lot of 3-4 stick cedar and good diameters to
29	White Pine 4116 - Mixed N. Canopy Species Black Cherry Quaking Aspen White Pine Red Oak Red Maple 4130 Canopy Species Red Maple Quaking Aspen White Pine Red Oak 6120 - Loc	50 Hardwood	XLog/Log - Aspen F Size Class Pole Log/Pole Log Pole/Log F Size Class Pole/Sapling Pole Log/Pole Log/Pole Cog/Pol	18 10 DBH A 8 7 10 12 9 6 DBH A 2 9 0 12 9 6 DBH A 10 12 10 14 2 14 2 14	S2 S2 Well B8 Well Well Ge	Sub-Ca Wh 5.5 Sub-Ca Blac Wh Wh	48 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	Density Medium 51-80 Density Trace Trace Medium	Avg. Height 10 - 20 feet N/A Avg. Height 5 - 10 feet >20 feet Variable	Sapling Size Sapling Sapling	opening filling in with pockets of aspen. poor quality timber. 2024- Moderate quality aspen. white pine and white oak developing in the understory. Scattered large pine and oak. South part of the stand is more of an oak/pine type. 2024- Dense canopy. Intermittent drainage flows through stand. 2014-Nice quality cedar poles. A lot of 3-4 stick cedar and good diameters to

Report 7 – Stands

Compartment: 152 Year of Entry: 2026

DNR MICHIGAN

Stand	Level 4 C	over Type		Size D	ensity	Acres	Stand Age	BA F	Range	Managed S	Site	General Comments
31	6112 - Lov	wland Aspe	n	Saplin	g Well	16.4	4	Imn	nature	N/A		2024- stand is regerating very well. Ground gets very soft along the north
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	es l	Density	Avg. Height	Size	boundary. Pockets of cedar where left as retention from the harvest.
	White Pine	5	Sapling	1	4	Та	ag Alder		Low	Variable	Tall Shrub	2021 - Stand was clearcut as part of sale Slow Start Red Pine. Sale # 6
	Quaking Aspen	80	Sapling	1	4				·		·	105-16Decent quality aspen. 4-5 stick aspen.
	Balsam Fir	5	Sapling	1	4							
No	rthern White Cedar	10	Pole	8	107							
33	4130	4130 - Aspen Sapling Well 11.2 6		6	Imn	nature	N/A		2024- Aspen is regenerating well but does have a few areas that are kin			
	Canopy Species	% Cover	Size Class	DBI	- Age							of sparse. 2019- Stand was harvested in 2019 'Patience Popple' 61- 118-16-01. There is a small vegatative drain that runs through the stand
	Quaking Aspen	75	Sapling	1	6							There is some scattered cedar and hemlock scattered thoughout.2014-
No	rthern White Cedar	2	Pole/Log	9								Stand stocking is variable. Mostly made up of quaking aspen. Ground
	Red Maple	10	Sapling	1	6							appears to be wet. Some bigtooth at the south end of the stand.
	Basswood	10	Sapling	1	6							
	White Pine	3	Log	12								
35	4199 - Other Mixe	d Upland D	eciduous	Saplin	g Well	14.1	29	Imn	nature	N/A		2024 - well stocked, trees are 20-30ft tall. 2014 - Stand is made up of
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	es l	Density	Avg. Height	Size	several one acre patches that were cut out of the parent stand (PI 72) ir 1995. Regen pocket are doing okay but are sparse in areas. Trees are
	Red Maple	35	Sapling	3	29	Haze	Inut (Spp.)		Low	5 - 10 feet	Tall Shrub	about 15-20' tall except for the oak which is more like 5-10'.
	White Oak	25	Sapling	2	29							-
	White Pine	15	Sapling	2	29							
	Black Cherry	5	Sapling	3	29							
	Quaking Aspen	20	Sapling	3	29							
36	122 - Road	d/Parking Lo	ot	Nonst	ocked	7.7		Unsp	pecified	No		
37	4130	- Aspen		Sawtim	oer Wel	15.8	63	81	-110	N/A		
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	es l	Density	Avg. Height	Size	2024- Beavers are active in whiskey creek and thinning out aspen along the bank. White pine establishing in the understory. 2014- Mix of
	White Oak	5	Log	12		Wh	nite Pine		Medium	5 - 10 feet	Sapling	quaking and bigtooth. Stand has Whiskey Cr. running through it.
	Paper Birch	5	Pole	8		Wł	hite Oak		Trace	>20 feet	Sapling	Southern half of the stand has a bit more oak and soft maple mixed in
	Quaking Aspen	55	Log/Pole	10	63	Ba	lsam Fir		Low	Variable	Sapling	and serves as a bit of a riparian buffer/ tranistion ground. Quaking aspending is of pretty poor quality in the southern half of the stand.
	Red Maple	10	Pole	8								
	White Pine	5	Log/Pole	10								
	Bigtooth Aspen	15	Log/Pole	10	63							
	Red Oak	5	Log	12								
38	310 - Herbac	eous Openl	and	Nonst	ocked	8.9		Unsp	pecified	Managed O	pening	opening actively managed by WLD.

Report 7 – Stands

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Stand	Level 4 Co	Level 4 Cover Type			Size Density		Stand Age E	BA Range	Managed S	ite	General Comments			
39	4133 - Aspe	en, Mixed Pi	ine	Sapling	Well	39.4	6	Immature	N/A		2024- aspen is regenerating well. Stand has a nice mix of oak and pine. 2019- Stand was cut in 2019 'Patience Popple' 61-118-16-01. Some			
	Canopy Species	% Cover	Size Class	DBH	Age						scattered oak and pine were left for retention and shelter.			
	Red Maple	10	Sapling	1							2014- Nice clones of bigtooth in areas. Some white pine in the			
	Red Oak	5	Sapling	1							understory. Drain is on the stands			
	Quaking Aspen	55	Sapling	1	6									
	White Pine	20	Sapling/Pole	3										
	White Oak	10	Pole/Sapling	ng 7										
40	42110 - Plai	nted Red Pi	ine P	Poletimber Well		27.4	53	111-140	N/A		2024 - BA'S: 100, 160, 1302021 - Stand was thinned as part of sale \neg Slow Start Red Pine. Sale # 61-105-16			
	Canopy Species			DBH	Age	Sub-Canopy Species			Avg. Height	Size				
	Quaking Aspen	2	Pole	8		W	hite Pine	Trace	< 5 feet	Sapling	2014- Stand was 3rd row thinned in 2006. Rows are fairly straight, most			
	Red Oak	2	Log	16	95						trees are 5 stick. Some trees have room to grow others have already			
	Red Pine	96	Pole/Log	9	53						closed together.			
41	6120 - Lov	wland Ceda	ır P	oletimb	er Well	20.3	104	111-140	N/A		2024- Dense canopy cover for the most part. Scattered super canopy white pine. 2014- Lots of blowdown. Looks like the deer are using the			
	Canopy Species	% Cover	Size Class	DBH	Age						area for cover. Stand also has Whiskey Cr. Running through a portion of			
	Paper Birch	5	Pole/Log	9							it.			
	Red Maple	10	Log/Pole	10										
No	orthern White Cedar	70	Pole/Log	9	104									
	White Pine	10	Log	16										
	Hemlock	5	Pole/Log	9										
42	4133 - Aspe	n, Mixed Pi	ine P	oletimb	er Well	25.9	50	81-110	N/A		2024- Pockets of low stocking. White pine is coming in thick in the			
	Canopy Species	% Cover	Size Class	DBH	Age						understory. 2014-Quaking aspen is pretty poor quality stuff, seems to be more on the			
	Quaking Aspen	60	Pole	7	50						east end of the stand. Quaking is 4-5" and 2 sticks tall however the			
	Bigtooth Aspen	20	Pole	9	50						clones of bigtooth are doing real well.			
	White Pine	20	Pole	6										
44	4191 - Mixed Upla Co	and Deciduo nifer	ous with P	Poletimber Well		8.1	65	81-110	N/A		2024- A few clones of aspen but prodominetly stump sprouted red ma Scattered large oak and pine. White pine developing in the understor			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size				
	Red Maple	25	Pole	7		W	hite Oak	Trace	Variable	Sapling	1			
	Bigtooth Aspen	35	Log/Pole	10	65	W	hite Pine	Medium	Variable	Sapling				
	White Pine	15	Log	14							-			
	White Oak	5	Pole/Log	9										
	Red Oak	15	Log/Pole	13										
	Red Pine	5	Log/Pole	12										

Report 7 – Stands



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Stand 45	4191 - Mixed Upla	and Decidu		Size Density Poletimber Poor		Acres	Stand Age E	3A Range 1-50	Managed S	bite	General Comments
	Canopy Species		Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Oak	10	Pole/Log/Sap		J		hite Oak	Low	Variable	Sapling	
	Quaking Aspen	20	Pole	8	40	W	hite Pine	Medium	Variable	Sapling	
	Red Maple	20	Pole/Sap/Log	g 6							1
	White Oak	10	Log/Pole	12							
	White Pine	40	Pole/Sap/Log	g 6	40						
46	42110 - Pla	nted Red P	ine F	Poletimb	er Well	59.9	56	111-140	N/A		2024- Decent plantation, some areas aren't as fully developed (diameter
	Canopy Species	% Cover	Size Class	DBH	Age						and height) as othersBA'S: 130, 110, 130, 150, 1002021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16
	White Oak	2	Log	16							
	White Pine	2	Pole	6	46						2014-Stand is made up of 4 small plantation blocks. Trees are averagin
	Red Oak	2	Log	16							4 sticks in height. Trees are still a bit limby. Moderate quality trees. Stand is on the boarder line of whether to be treated or not.
	Red Pine	94	Pole	8	56						
47	4130	- Aspen		Sapling Well		10.8	16	Immature	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2024 - stand is well stocked, 20-30 feet tall. Some white coming in the understory. 2014-Stand was final harvested in 2008, all the oak was
	Red Maple	20	Sapling	1		W	hite Pine	Low	5 - 10 feet	Sapling	left as residual. Regen is about 5-10' tall and is well stocked. Stand
	White Oak	3	Log/Pole	10	86						appears to be mostly aspen with a decent amount of red maple and
	Quaking Aspen	65	Sapling	2	16						cherry also. Previous inventory noted some paper birch.
	Black Cherry	5	Sapling	1							
	Red Oak	7	Log/Pole	10	86						
48	42201 - Natural Dec	White Pine iduous	, Mixed	Sawtimb	er Well	6.4	88	111-140	N/A		2024- Red maple component looks slightly younger (Stump sprout origin). some mature large oak scattered. 2014-Stand is apart of the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	transition ground between the upland and lowland.
	White Oak	5	Log	14		W	hite Pine	Low	Variable	Sapling	
	Quaking Aspen	5	Pole	8	68						-
	Red Maple	20	Pole	8	68						
	Red Oak	10	Log	14							
	White Pine	60	Log	14	88						
49	330 - Low-	Density Tre	es	Nonsto	ocked	7.0	L	Jnspecified	No		

Report 7 – Stands

Compartment: 152

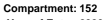
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Year of Entry: 2026

Stand	d Level 4 Co	Level 4 Cover Type			Acres	Stand Age	BA Range	Managed S	ite	General Comments
50	42260 - Natural Pir	ne, Mixed D	eciduous	Sawtimber We	ll 87.2	75	111-140	N/A		2024- Some large, remanent, white pine. White pine seems to dominat
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	anopy Species	s Density	Avg. Height	Size	witha mix of red maple, aspen, red oak and red pine. Poor quality red maple. Several pockets of just red maple and aspen. A few Vernal
	Red Pine	30	Log/Pole	10 75	W	hite Pine	Low	Variable	Sapling	ponds at the north end.
	Red Oak	5	Log	14	W	/hite Oak	Trace	10 - 20 feet	Sapling	BAs: 150, 170, 160, 110, 120, 130.
	Quaking Aspen	10	Pole	9	R	ed Maple	Low	< 5 feet	Sapling	2014- White pine is pretty rough with lots of limbs and not very straight. Quaking aspen is starting to deteriorate. Lots of different age and size
	White Pine	40	Log	12 75		Beech	Trace	5 - 10 feet	Sapling	classes. More red pine in the eastern part of the stand, decent stuff 5-6
	Red Maple	15	Log/Pole	10			I		1	stick trees. extra ba120.
51	4126 - White, E	Black, N. Pi	n Oak	Sawtimber Medi	um 44.0	98	51-80	N/A		2024- Understory is starting to filling with white pine. A couple of verna
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	anopy Species	s Density	Avg. Height	Size	ponds in the eastside of the stand. Oak regen Has been browsed down Overstory is large open grown oak. Kind of unique Barrens looking
Bla	ck/Red (Hybrid) Oak	45	Log	16 98	W	hite Pine	Medium	Variable	Sapling	stand. Basal area is in the 40-60 range.
	White Pine	15	Log/Pole	12	R	ed Maple	Low	Variable	Sapling	2014-Stand was shelterwood harvested in 1999. Regen is varible in
	White Oak	35	Log	14 98	F	Red Oak	Trace	Variable	Sapling	stocking. Some oak is now established but is mostly red maple and aspen. Some A3 pockets. There is some deer browse issue but it look
	Red Pine	5	Log/Pole	10	W	/hite Oak	Low	Variable	Sapling	like the treatment was moderatly successful. extra ba 40.
53		ferous		Poletimber We		93	51-80	N/A		Stand has whiskey creek running through it. Stand is working as a riparian buffer.
	Canopy Species	% Cover	Size Class			anopy Species		Avg. Height	Size	-
	Basswood	20	Log/Pole		В	lack Ash	Low	Variable	Sapling	
	White Pine	20	Log/Pole	10						
	Oucking Acnon				1					
	Quaking Aspen	20	Pole/Log							
	Red Maple	20 40	Pole/Log Pole/Log							
54		40	Pole/Log		8.1		Unspecified	Managed Op	pening	Managed wildlife opening.
	Red Maple	40 eous Openl	Pole/Log	9 93	8.1		Unspecified	Managed Op No	pening	Managed wildlife opening.
55	Red Maple 310 - Herbac	40 eous Openl gent Wetlan	Pole/Log and	9 93 Nonstocked	2.6	98	Unspecified		pening	2024- Good flush of aspen after the harvest. white pine is also seeding
55	Red Maple 310 - Herbac 623 - Emer	40 eous Openi gent Wetlan	Pole/Log and	9 93 Nonstocked Nonstocked Sawtimber Weither	2.6 II 11.2		51-80	No	Dening	2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som
55	Red Maple 310 - Herbac 623 - Emer 4119 - Mixed No	40 eous Openi gent Wetlan	Pole/Log and Ind	9 93 Nonstocked Nonstocked Sawtimber We	2.6 II 11.2 Sub-Ca	98	51-80	No N/A		2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som hemlock and cedar.2021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16
55	Red Maple 310 - Herbac 623 - Emer 4119 - Mixed No Canopy Species	40 eous Openi gent Wetlan orthern Harc % Cover	Pole/Log and nd lwoods Size Class	9 93 Nonstocked Nonstocked Sawtimber Weis DBH Age 12 12	2.6 II 11.2 Sub-Ca Ba	98 anopy Species	51-80 s Density	No N/A Avg. Height	Size	2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som hemlock and cedar.2021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16 2014- Stand appears to be on lower ground although I wouldn't call it lo
55	Red Maple 310 - Herbac 623 - Emer 4119 - Mixed No Canopy Species Basswood	40 eous Openi gent Wetlan orthern Harc % Cover 20	Pole/Log and nd Iwoods Size Class Log/Pole	9 93 Nonstocked Nonstocked Sawtimber Wei Mei 12 9	2.6 II 11.2 Sub-Ca Ba Qua	98 anopy Species alsam Fir	51-80 5 Density Low	No N/A Avg. Height < 5 feet	Size Sapling	2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som hemlock and cedar.2021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16
55	Red Maple 310 - Herbac 623 - Emer 4119 - Mixed No Canopy Species Basswood Sugar Maple	40 eous Openi gent Wetlar orthern Harc 20 10	Pole/Log and Iwoods Size Class Log/Pole Pole/Log	9 93 Nonstocked Nonstocked Sawtimber Wei Mei 12 9	2.6 II 11.2 Sub-Ca Ba Qua	98 anopy Species alsam Fir king Aspen	51-80 s Density Low Medium	No N/A Avg. Height < 5 feet 5 - 10 feet	Size Sapling Sapling	2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som hemlock and cedar.2021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16 2014- Stand appears to be on lower ground although I wouldn't call it lo
54 55 56	Red Maple 310 - Herbac 623 - Emer 4119 - Mixed No Canopy Species Basswood Sugar Maple White Pine	40 eous Openi gent Wetlar orthern Harco % Cover 20 10 10	Pole/Log and Iwoods Size Class Log/Pole Pole/Log Log/Pole	9 93 Nonstocked Sawtimber Weight 12 9 12 12 12 12 12 14	2.6 II 11.2 Sub-Ca Ba Qua	98 anopy Species alsam Fir king Aspen	51-80 s Density Low Medium	No N/A Avg. Height < 5 feet 5 - 10 feet	Size Sapling Sapling	2024- Good flush of aspen after the harvest. white pine is also seeding well in areas. Pocket of low ground in the middle of the stand with som hemlock and cedar.2021 - Stand was thinned as part of sale Slow Start Red Pine. Sale # 61-105-16 2014- Stand appears to be on lower ground although I wouldn't call it lo

Report 7 – Stands



Year of Entry: 2026

DNR

	d Level 4 C				Stand Age E		_		General Comments		
57	4310 - Pi	ne, Oak Mix	(S	Sawtimbe	er Poor	62.0	71	1-50	N/A		2024- stand is regenerating well and with a diverse mix of species. White
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	oak is being heavily browsed. 2018 - Stand was treated with a Shelterwood harvest in 2018. Old grade oak 61-106-16-01. Left about
	White Oak	20	Log	14	98	Quak	ing Aspen	Low	5 - 10 feet	Sapling	10-20 ba of mixed oak and pine. Also left all white pine less than
	White Pine	35	Log/Pole	10	71	Wh	nite Oak	Medium	< 5 feet	Sapling	4"2014 - Old inventory notes a bunch of dead oak trees (confirmed).
	Red Maple	10	Pole	8		Re	ed Pine	Trace	< 5 feet	Sapling	Quite a bit of white pine in the understory especially in the north 1/2 of the stand. North 1/2 of the stand is more of a white oak stand, stocking is
	Red Pine	15	Log	12		Wh	nite Pine	Low	Variable	Sapling	less dense and the quality of log trees is less also. Not the best quality
	Red Oak	20	Log	14	98	Re	d Maple	Medium	5 - 10 feet	Sapling	oak although good diameters. extra ba100
58	623 - Emer	rgent Wetlar	nd	Nonsto	cked	8.0			No		
59	4130	- Aspen	F	Poletimbe	er Well	3.8	48	141-170	N/A		2024- Nice clone of bigtooth aspen. Some white pine developing in the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	understory.
	White Pine	10	Log/Pole	10		Wh	nite Oak	Trace	5 - 10 feet	Sapling	
	Red Maple	10	Pole	6		Re	d Maple	Low	>20 feet	Sapling	
	Bigtooth Aspen	80	Pole	8	48	Wh	nite Pine	Low	5 - 10 feet	Sapling	
60		rgent Wetlar		Nonsto	cked	1.3	ι	Inspecified	No		-
	4311 - Pin	e, Aspen M	ix F	Poletimbe	er Well	26.6	77	81-110	No N/A		2024- Manage stand as a riparian buffer. 2014- Stand is quite variable
	4311 - Pin Canopy Species	e, Aspen M % Cover	ix F Size Class	Poletimbe	er Well Age	26.6 Sub-Car	77 nopy Species	81-110 Density	N/A Avg. Height	Size	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The
	4311 - Pin Canopy Species White Pine	e, Aspen M % Cover 55	ix F Size Class Log/Pole	Poletimbe DBH	er Well Age 77	26.6 Sub-Car Wh	77 nopy Species hite Oak	81-110 Density Low	N/A Avg. Height Variable	Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, the
60 62	4311 - Pin Canopy Species White Pine Quaking Aspen	e, Aspen M % Cover 55 20	ix F Size Class Log/Pole Pole	Poletimbe DBH 10 7	er Well Age	26.6 Sub-Car Wh Rea	77 nopy Species nite Oak d Maple	81-110 Density Low Low	N/A Avg. Height Variable Variable	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The
	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak	e, Aspen M % Cover 55 20 5	ix F Size Class Log/Pole Pole Log/Pole	Poletimbe DBH 10 7 10	Age 77 47	26.6 Sub-Car Wh Rea	77 nopy Species hite Oak	81-110 Density Low	N/A Avg. Height Variable	Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th
	4311 - Pin Canopy Species White Pine Quaking Aspen	e, Aspen M % Cover 55 20	ix F Size Class Log/Pole Pole	Poletimbe DBH 10 7 10	er Well Age 77	26.6 Sub-Car Wh Rea	77 nopy Species nite Oak d Maple	81-110 Density Low Low	N/A Avg. Height Variable Variable	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th
	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple	e, Aspen M % Cover 55 20 5	ix F Size Class Log/Pole Pole Log/Pole Pole/Sapling	Poletimbe DBH 10 7 10	Age 77 47 47	26.6 Sub-Car Wh Rea	77 nopy Species nite Oak d Maple	81-110 Density Low Low	N/A Avg. Height Variable Variable	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th
62	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low-	e, Aspen M % Cover 55 20 5 20 20	ix F Size Class Log/Pole Pole Log/Pole Pole/Sapling	DBH 10 7 10 6	Age 77 47 47 cked	26.6 Sub-Car Wh Red Wh	77 nopy Species nite Oak d Maple nite Pine	81-110 Density Low Low	N/A Avg. Height Variable Variable Variable	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, the timber in the southern end of the stand appears to be younger (30-40).
62	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low-	e, Aspen M % Cover 55 20 5 20 Density Tree - Water	ix F Size Class Log/Pole Pole Pole/Sapling es	Poletimber DBH 10 7 10 6 Nonstor	er Well Age 77 47 47 cked	26.6 Sub-Car Wh Rea Wh	77 nopy Species nite Oak d Maple nite Pine	81-110 Density Low Low Medium	N/A Avg. Height Variable Variable Variable No	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th timber in the southern end of the stand appears to be younger (30-40). 2024- Scattered red and white pine. Blueberry ground cover. 2024 - white oak and white pine creeping into the understory where the
62 63 64	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low-I	e, Aspen M % Cover 55 20 20 Density Tree - Water nted Red Pi	ix F Size Class Log/Pole Pole Pole/Sapling es	Poletimber DBH 10 7 10 6 Nonstoo	er Well Age 77 47 47 cked cked	26.6 Sub-Car Wh Red Wh 1.6 8.3 18.0	77 nopy Species hite Oak d Maple hite Pine	81-110 Density Low Medium Jnspecified 141-170	N/A Avg. Height Variable Variable No	Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th timber in the southern end of the stand appears to be younger (30-40). 2024- Scattered red and white pine. Blueberry ground cover. 2024 - white oak and white pine creeping into the understory where the canopy is semi open. East side of stand has a more open canopy and
62 63 64	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low-I 500 - 42110 - Pla	e, Aspen M % Cover 55 20 20 Density Tree - Water nted Red Pi	ix F Size Class Log/Pole Pole Pole/Sapling es	Poletimbe DBH 10 7 10 6 Nonstor Sawtimbe DBH	er Well Age 77 47 47 cked cked	26.6 Sub-Car Wh Rec Wh 1.6 8.3 18.0 Sub-Car	77 nopy Species hite Oak d Maple hite Pine	81-110 Density Low Medium Jnspecified 141-170	N/A Avg. Height Variable Variable No No	Sapling Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, the timber in the southern end of the stand appears to be younger (30-40). 2024- Scattered red and white pine. Blueberry ground cover. 2024 - white oak and white pine creeping into the understory where the canopy is semi open. East side of stand has a more open canopy and more red maple saplings. Stand has a planting record (1963) but stand has a mix of older trees as well.
62 63 64	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low-I 500 - 42110 - Pla Canopy Species	e, Aspen M % Cover 55 20 5 20 Density Tree - Water nted Red Pi % Cover	ix F Size Class Log/Pole Pole/Sapling es	Poletimbe DBH 10 7 10 6 Nonstor Sawtimbe DBH	er Well Age 77 47 47 cked cked	26.6 Sub-Car Wh Rec Wh 1.6 8.3 18.0 Sub-Car Wh	77 nopy Species nite Oak d Maple nite Pine	81-110 Density Low Medium Jnspecified 141-170 Density	N/A Avg. Height Variable Variable No No No Avg. Height	Sapling Sapling Sapling	with a creek running through it. Fairly steep banks going down to the creek. The northern portion of the stand is almost a pure W6. The southern portion of the stand isn't as well stocked as the north. Also, th timber in the southern end of the stand appears to be younger (30-40). 2024 - Scattered red and white pine. Blueberry ground cover. 2024 - white oak and white pine creeping into the understory where the canopy is semi open. East side of stand has a more open canopy and more red maple saplings. Stand has a planting record (1963) but stand has a mix of older trees as well. BA'S: 140, 150, 130, 170
62 63 64	4311 - Pin Canopy Species White Pine Quaking Aspen Red Oak Red Maple 330 - Low- 500 - 42110 - Pla Canopy Species Red Maple	e, Aspen M % Cover 55 20 5 20 Density Tree - Water nted Red Pi % Cover 5	ix F Size Class Log/Pole Pole/Sapling es Size Class Pole/Sapling	Poletimber DBH 10 7 10 6 Nonstor Nonstor Sawtimber DBH 6	er Well Age 77 47 47 cked cked	26.6 Sub-Car Wh Rei Wh 1.6 8.3 18.0 Sub-Car Wh Wh	77 nopy Species hite Oak d Maple hite Pine	81-110 Density Low Medium Jnspecified 141-170 Density Low	N/A Avg. Height Variable Variable No No No Avg. Height	Sapling Sapling Sapling Sapling	2024 - white oak and white pine creeping into the understory where the canopy is semi open. East side of stand has a mix of older trees as well. BA'S: 140, 150, 130, 170 2014 - Statis is used as a planting record (1963) but stand has a mix of older trees as well. BA'S: 140, 150, 130, 170 2014 - Statis is used as a planting of the stand has a planting for the sta

Report 7 – Stands

Compartment: 152

DNR

Year of Entry: 2026

Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	BA Range	Managed S	Site	General Comments
66	4310 - Pir	ne, Oak Mix	K	Sawtimb	er Well	68.0	71	71 111-140	N/A		2024- Pockets of regen, with white pine and white oak, where the canop
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	is semi open. Regen is stunted. Overstory looks healthy, a few age classes present.
	Red Maple	5	Pole	8		W	hite Oak	Medium	5 - 10 feet	Sapling	
	White Oak	15	Log	16	97	WI	hite Pine	Medium	Variable	Sapling	2014- Stand was lightly thinned in 2006. Seeing quite a bit of advanced
	White Pine	10	Log	12	71	R	ed Pine	Trace	10 - 20 feet	Sapling	white pine regen! A few age and size classes, a very uneven looking stand. Nice quality pine, tall and clean. Stand has more of a pine
	Red Pine	45	Log/Pole	12	71						component to it in the southern half. Extra BA 100, 90
	Quaking Aspen	5	Pole	8							
	Red Oak	20	Log	16	97						
67	42260 - Natural Pir	ne, Mixed D	Deciduous	Sapling	g Well	4.2	35	1-50	N/A		2024-site filling in with white pine. Some scattered white oak as well.
	Canopy Species	% Cover	Size Class	DBH	I Age						
	Red Pine	10	Pole/Sap/Log	g 8							
	White Pine	50	Sapling/Pole	9 4	35						
	Black Cherry	15	Sapling/Pole	e 3							
	Red Maple	15	Sapling/Pole	9 4							
	White Oak	10	Sapling/Pole	9 4							
68	42110 - Plar	nted Red P	ine	Poletimb	er Well	32.0	55	111-140	N/A		2024- BA: 90, 150, 130, 1102021 - Stand was third row thinned as part
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	of sale Slow Start Red Pine. Sale # 61-105-16
	White Oak	3	Log	16	120	WI	hite Pine	Trace	5 - 10 feet	Sapling	2014-mostly 3-4 stick trees. Mediocur quality. Some areas need to be
	White Pine	5	Log/Pole	10		Haze	elnut (Spp.)	Low	5 - 10 feet	Tall Shrub	
	Red Oak	2	Log	16							[⊥] extra ba. 150, 110, 160,
	Red Pine	90	Pole	8	55						
69	42200 - Natu	ral White F	Pine	Poletimb	er Well	2.0	65	141-170	N/A		2024 - Stand is very well stocked, dense canopy
	Canopy Species	% Cover	Size Class	DBH	Age						
	Red Oak	5	Log	12							
	White Pine	85	Pole/Log	9	65						
	Red Pine	5	Pole	8							
	White Oak	5	Log	12							
70	4126 - White, B	Black, N. Pi	n Oak Sa	awtimbei	Medium	n 11.5	100	1-50	N/A		2024- White pine is starting to take over the understory. Aspen is on its
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	way out. Blueberry ground cover. 2014 - Open grown oak stand with some red maple and aspen. Oak is mature. South end of the stand has
	White Pine	5	Log/Pole	10		W	hite Oak	Low	Variable	Sapling	some good signs of oak and white pine regeneration. Northern part of
Bla	ck/Red (Hybrid) Oak	40	Log	16		Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	stand is pretty bare in the understory.
	White Oak	45	Log	14	100	WI	hite Pine	Medium	Variable	Sapling	
	Ded Maple	F	Dele	0				1	1		-

Red Maple

Bigtooth Aspen

5

5

Pole

Log/Pole

8 10

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Year of Entry: 2026

Stand	d Level 4 C	Level 4 Cover Type				Acres	Stand Age B	itand Age BA Range		Site	General Comments				
71	42110 - Pla	nted Red P	ine	Poletimb	er Well	25.0	61	141-170	N/A		2024- white oak is filling in the understory were the canopy is more oper $_{\rm I}$ Ages of 48, 64, and 73. East end of stand has Some red maple mixed i				
	Canopy Species	% Cover	Size Class	5 DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the understory. Notes of interplanting red pine in 1963.				
	Red Pine	85	Pole/Log	9	61	Wł	nite Oak	Medium	5 - 10 feet	Sapling	BA: 150, 110, 180				
	White Pine	10	Log/Pole	10		Wh	nite Pine	Low	5 - 10 feet	Sapling	2014-Red pine trees are fairly short (4 stick) and is fairly limby. Looks to				
	Red Oak	2	Pole/Saplir	ng 6		Re	ed Pine	Trace	5 - 10 feet	Sapling	be open growth. Stocking is quite variable. Appears to be a few size and age classes of red pine.				
	Red Maple	3	Pole/Saplir	ng 5							age classes of red pine.				
72	4191 - Mixed Upla Co	and Decidu onifer	ous with	Sawtimb	er Well	10.9	96	81-110	N/A		Stand is an oak/ pine mix. The stand is filling in with white pine in the understory. There are lots of age classes of white pine. Middle portion o				
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the stand is not as well stocked. Stand also has a couple clones of aspen.				
	Red Maple	5	Pole	8		Wh	nite Pine	Medium	Variable	Sapling					
	White Oak	30	Log	12	96										
	Bigtooth Aspen	5	Pole	8											
	Red Oak	20	Log	14	96										
	White Pine	35	Log/Pole	10	96										
73	4133 - Aspe	en, Mixed P	ine	Poletimb	er Well	13.3	48	81-110	N/A		2024 - Quite a bit of pine and oak mixed in. Some white pine seeding in.				
	Canopy Species	% Cover Size Clas		ss DBH Age		Sub-Canopy Specie		Density Avg. Height	Size	Looks to be a sandier site and wants to grow oak and pine. 2014-Stand is well stocked and is a young A6 stand. Trees are 3-4 stic					
	Red Oak	5	Pole/Saplir	ng 7		Wł	nite Oak	Low	10 - 20 feet	Sapling					
	Quaking Aspen	65	Pole/Log	8	48	Wh	nite Pine	Low	Variable	Sapling					
	Red Pine	15	Pole	8		Re	d Maple	Medium	>20 feet	Sapling					
	Red Maple	10	Pole	7							1				
	White Pine	5	Pole	8											
74	4191 - Mixed Upla Co	and Decidu onifer	ous with	Sapling	g Well	93.7	14 I	mmature	N/A		2024- Stand is a mix of age classes broken up by 1 acre patch cuts of a 97 year old white/red oak stand. First patches where cut in 2010,These				
	Canopy Species	% Cover	Size Class	DBH	I Age						pockets are turning into a nice mix of white pine and white oak with a				
	Red Oak	10	Sapling	1							decent component of aspen and red maple (MD3). Second entry was i 2018, these patches have been heavily browsed with some scattered				
	White Oak	25	Sapling	1	14						white pine (U0). Remnants of the parent stand are still out there (~12				
	Bigtooth Aspen	10	Sapling	2	14						patches). 12-14" red and white oak with a mix of white pine and white				
	White Pine	30	Sapling	3	14						pine establishing in the understory.				
77	4191 - Mixed Upla Co	and Decidu onifer	ous with F	Poletimbe	r Mediur	n 13.7	38	1-50	N/A		2024- An old opening that is filling in with aspen, cherry, oak and white pine.				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size					
	White Oak	10	Sapling/Po			Re	d Maple	Low	5 - 10 feet	Sapling					
	Quaking Aspen	20	Sapling/Po	le 4	38	Wh	nite Pine	Trace	5 - 10 feet	Sapling					
	Red Maple	30	Pole/Saplir	ng 5	38	Wh	nite Oak	Trace	5 - 10 feet	Sapling					
	White Pine	20	Sapling/Po	le 4							-				
	Black Cherry		Pole/Saplir												

Report 7 – Stands

Compartment: 152 Year of Entry: 2026

DRR MICHIGAN	

Stand	Level 4 Co	Size Density			sity Acres Stand Age BA Range Managed Site					General Comments		
78	4130 -	- Aspen	P	oletim	er Well	20.2	20.2 38 81-110		N/A		2024 - stand is on some mild terrain. Dense red maple understory. Nice \neg quality stand, very well stocked. 2014 - Stand is a converting from a	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	appling to a pole stand. 3-4 stick trees.	
	Red Maple	13	Pole/Sapling	5	38	Re	ed Maple	Medium	Variable	Sapling		
E	Bigtooth Aspen	85	Pole/Sapling	6	38							
	White Pine	2	Pole/Sapling	5								
79	4199 - Other Mixed	d Upland D	1		g Well	22.5	6	Immature	N/A		2024- Stand is regenerating fairly well. White oak regen is heavily	
	Canopy Species	% Cover	Size Class	DBł	l Age						browsed. Dense grass and sedge for ground cover. 2018 - Stand was final harvested in 2018 and was chipped 'Old Grade	
	White Pine	5	Sapling	_							Oak' 61-106-16-01. West of ORV trail is to be trenched and planted to	
	Black Cherry	10	Sapling	1							red pine. East portion has scattered trees left for a seed source and will	
	Red Maple	30	Sapling	1	6						hopefully regenerate oak, aspen and maple. 2014 -Stand had 1 acre portions of it clearcut back in 1995 that is now PI	
	White Oak	25	Sapling	1	6						stand 73 the main stand was thinned at the time the 1 acre pockets were	
	Red Oak	10	Sapling	1	6					cut. The parent stand is an medium quality oak stand. The timber is a		
(Quaking Aspen	20	Sapling	- 1 3						little rough. Lots of log trees with good diameter but they are rough and there is 2-3 logs/tree. I think a lot of the red oak is also 'black oak'.		
80	42110 - Plar	nted Red P	ine	Saplin		23.8	4	Immature	N/A		2023 - Year 3 Regeneration survey was completed 10/13/2023. There is currently729 trees per acre and stand is 96% Free to grow at this time.	
	Canopy Species	% Cover	Size Class	DBł	l Age						11/9/2021 - Year 1 regeneration survey completed. Stand has	
	Red Maple	3	Sapling	1	6						approximately 896 trees per acre. Stand is free to grow at this time no	
	Red Pine	97	Sapling	1	4						herbicide treatment is currently recommended. Check stand for year 3 regeneration survey is recommended.	
											5/3/2021 Stand was planted to red pine. Approximately 880 trees per acre. 2014 - Stand had 1 acre portions of it clearcut back in 1995 that is now P stand 73 the main stand was thinned at the time the 1 acre pockets were cut. The parent stand is an medium quality oak stand. The timber is a little rough. Lots of log trees with good diameter but they are rough and there is 2-3 logs/tree. I think a lot of the red oak is also 'black oak'. Blueberry for ground cover and looks like white pine wants to come in underneath. The eastern portion of the stand is more of a red oak and maple mix and the oak is a lot better quality. (extra BA 130).	

Report 7 – Stands

Compartment: 152

Year of Entry: 2026

OF NATURAL PLANE

Stand	d Level 4 C	over Type	:	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
81	4130	- Aspen	P	oletimb	er Well	72.9	48	111-140	N/A		2024- very healthy stand, dense stocking. Some red maple in the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	understory. East edge has a higher component of hardwood species. BAs: 120, 120, 140
	Red Maple	10	Pole/Sapling	6		Haze	Inut (Spp.)	Medium	5 - 10 feet	Tall Shrub	
	White Pine	3	Pole	8		Re	d Maple	Medium	>20 feet	Sapling	final harvest next entry or at least part of the stand
	Red Oak	2	Pole/Sapling	6	48	R	ed Oak	Trace	>20 feet	Sapling	
	Quaking Aspen	10	Pole	7							
	Bigtooth Aspen	75	Pole	8	48						
82	3205 - Mixeo	l Upland Sh	nrub	Nonsto	ocked	7.4	ι	Jnspecified	No		Sumac is encroaching into the opening. Bracken fern is also very prevelent.
83	4130	- Aspen		Sapling	g Well	3.0	26	Immature	N/A		Stand was also part of the MSU white pine research area.
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Pine	15	Sapling	2							
	Red Oak	10	Sapling	3							
	Quaking Aspen	60	Sapling	3	26						
	Red Maple	15	Sapling	2							
84	4130	- Aspen	Sapling Well			12.3	26	Immature	N/A		2024- very well stocked2014- Trees are about 20' tall.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Red Maple	10 Sapling		3 26		Haze	Inut (Spp.)	Low	Variable	Tall Shrub	
	Red Oak	5	Sapling	3	26						
	Bigtooth Aspen	85	Sapling	4	26						
85	4123 -	Red Oak	S	Sawtimb	er Well	64.0	95	51-80	N/A		2024- Drier or more Xeric site than stand 87 to the north.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2014- Stand was harvested in 1999. This is not the best red oak fairly rough timber although it looks healthy. Rolling terrain on the south end
	Beech	5	Log	12		Re	d Maple	High	10 - 20 feet	Sapling	of the stand. Stand has a mix of species regenerating. South eastern
	White Oak	5	Log/Pole	10		Wł	nite Pine	Low	5 - 10 feet	Sapling	part of the stand has quite a bit of sugar & red maple regen! Southwes
	Red Maple	10	Log	12		Irc	onwood	Low	5 - 10 feet	Sapling	has a decent amount of white pine and oak. Extra BA (90, 100)
	Red Oak	75	Log	14	95	Sug	ar Maple	Low	10 - 20 feet	Sapling	
	White Pine	5	Log	12		E	Beech	Low	10 - 20 feet	Sapling	
86		nifer			[.] Medium		95	51-80	N/A		2024- Current condition seem to be favoring the white pine regen. Whe Canopy is more open red maple and beech are more dominate. Oak overstory still looks healthy. It will be tough to regenerate the oak.
	Canopy Species		Size Class		Age		nopy Species	5 Density	Avg. Height	Size	B.As: 70, 80, 60,
	Red Maple	20	Pole	8			Inut (Spp.)	Low	5 - 10 feet		2014-Stand was harvested 2010. Quite a bit of red maple and aspen
	Red Oak	45	Log	14	95	-	oth Aspen	Low	>20 feet	Sapling	regeneration as well as white pine no oak regen visible. A large variety species were harvested. Good quality red and white pine in the stand
	Beech	5	Pole/Log	9			d Maple	Medium	>20 feet	Sapling	oak is mediocur. Stand looks as if it wants to convert to a white pine a
	Red Pine	10	Log	14			ed Oak	Trace	10 - 20 feet	Sapling	oak mix. Hold on any treatment to allow the regeneration to become
	White Oak	5	Log	12		Wł	nite Pine	Medium	10 - 20 feet	Sapling	more established.

	Travers	se City Mg	t. Unit				Rep	ort 7 – Sta	ands		Compartment: 152 Year of Entry: 2026			
Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	tand Age BA Range		lite	General Comments			
87	4199 - Other Mixed Upland Deciduous			Sawtimber Well		201.7	95	51-80	N/A		2024 - Nice quality Oak and maple. Regen is patchy and overall pretty			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	low . Few pockets of thick beech(mostly south edge) and red maple regen. Healthy overstory. Heavy to moderate deer browse on understory.			
	Sugar Maple	27	Log/Pole	10		W	hite Ash	Low	< 5 feet	Sapling				
	Red Maple	5	Log	12		WI	hite Pine	Trace	< 5 feet	Sapling	2016-Stand was harvested in fall of 2015 'Where is North Oak' 61-030-14-			
	White Pine	2	Log	14	95	Red Maple		Low	5 - 10 feet	Sapling	01. All of the ash, beech and aspen was removed. The rest of the sta was marked to a BA of 70ish but with quite a few large regen gaps.			
	Basswood	ood 9	9	Log	12		Iro	onwood	Low	< 5 feet	Sapling			
	Red Oak	57	Log	14	95		Beech	Medium	5 - 10 feet	Sapling	Stand was thinned in 99. Not showing much signs of regeneration. The			
											South end of the stand has more beech in the understory. North half of the stand is pretty decent oak and maple (4-5log oak). I also noticed quite few oak trees dieying off, so far the just seem to be individual trees no groups or clumps. Extra BA (110, 120)			
88	710 - S	Sand, Soil		Nonsto	cked	12.1	L	Inspecified	No		Old County leased gravel pit. This area see lots of ORV and off road vehicle use. Working with LED to figure out a plan for this area. Some closure work and site rehab will likely be needed.			