

# **Compartment Review Presentation**

**Traverse City Forest Management Unit** 

Compartment 61139 Entry Year: 2026 Acreage: 1,932

County: Kalkaska

Management Area: High Sand Plains

Stand Examiner: Thomas Peterson III

**Legal Description:** 

T25N R5W Sections: 10, 11 and 12

#### **Identified Planning Goals:**

Vegetation management in the AuSable Outwash management area (MA) will provide forest products; maintain or enhance wildlife habitat; protect areas of unique character, threatened, endangered and special concern species; and provide for forest-based recreational uses. Timber management for this 10-year planning period will focus on improving the age-class structure of aspen, harvesting older jack pine and regeneration of red pine and oak to help balance age-classes. Wildlife habitat management objectives include perpetuating early-successional communities for species adapted to young forests for hunting and other wildlife-related recreation opportunity and management of the state wildlife management areas. Expected trends within this 10-year planning period are an increase in non-native exotic plants, especially Phragmites in the wetland areas and increased recreational pressure.

#### Soil and topography:

The topography ranges from flat to slightly rolling hills. Poor, sandy Grayling Outwash soils are located within the compartment.

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

The entire compartment is state owned land, with leases to the military and gas companies within compartment. Gas company has most of its activities within the compartment in Section 12 but does have wells and well pads in section 10 and 11 as well. Section 12 does have above ground pipelines running throughout the section and is also a sour gas field.

The entire compartment is Military Board Lands which is leased by the Military for training purposes under the terms of a lease agreement.

Land use in and around the compartment is primarily recreational in nature. Snowmobiling and hunting are the main activities. Military training causes a uptick in use during training periods. There is daily traffic on the forest trails and county roads by service crews monitoring oil/gas facilities within the compartment.

#### **Unique Natural Features:**

Hill's Thistle is found in this compartment.

In the mid 1970's, two burial pits in Section 10 were developed to dispose of thousands of PBB contaminated cattle. In 1987 a 4' high fence was erected around the pit by the Military. In 2009, the Military replaced areas of the fence. Sixteen groundwater monitoring wells were drilled in stands adjacent to the burial pits. Wells are monitored by the DEQ.

#### **Archeological, Historical, and Cultural Features:**

No Archeological, Historical, or Cultural Features known.

## **Special Management Designations or Considerations:**

This compartment is part of a lease agreement with the Department of Military Affairs for the use by the Military for troop training.

#### **Watershed and Fisheries Considerations:**

No bodies of water within compartment boundaries.

#### Wildlife Habitat Considerations:

Compartment 139 is located in SE Kalkaska County and encompasses two different types of glacial landforms, a sandy outwash plain (5111) and parts of several ice contact ridges (3111). One hundred percent of this compartment is state owned.

This sandy outwash plain supports a mixture of oak, aspen, and grassland/brush communities. Stands of fire dependant conifers, once common on these plains, are minimally present within this compartment. Fire was a major disturbance on these dry soils and should be considered a valuable treatment tool in perpetuating these fire driven ecosystems. Several

upland brush stands have been prescribed for mechanical maintenance to set back woody encroachment; future burns should be used to stimulate native herbaceous vegetation. Timber harvests should be designed to mimic wildfires of various intensities, when possible. Several sales in this entry period should be designed to protect fruiting shrubs, leave various mast producing trees, and create dead and downed logs, while producing wood for consumer use and stimulating the regeneration of future forest habitats. Standing dead timber is usually left during harvest operations unless deemed a safety hazard. Species found in these early to mid-successional communities include white-tailed deer, ruffed grouse, eastern bluebird, smooth green snake, meadow vole, red-tailed hawk, along with a list of rarer plants and animals adapted to fire dependent ecosystems.

The northern tips of several sandy ice contact ridges extend into the south/central portion of the compartment. A portion of another set of sandy ridges extends from the west a short distance into section 10. These ridges once supported a variety of fire dependent communities, most notably, coniferous forests. Present habitat types found on these ridges within compartment 139 are oak, aspen, and an occasional stand of young northern hardwoods. All openings on this ridge are of oil and gas well origins, and most are still active. As with the adjacent outwash plains, sales on the ridges should be designed to mimic natural disturbances such as fire, which probably originated on the outwash plains and continued up the dry soils of the ice contact ridges. Various harvest prescriptions will be designed to leave white oak to promote diversity and for mast production. Prescribed fire should be used to promote early to mid-successional forest and non-forested types. Gray squirrel, wild turkey, red-eyed vireo, eastern screech owl, and northern brown snake are some of the many wildlife species one might find here.

## Mineral Resource and Development Concerns and/or Restrictions

2013 Comments - Surface sediments consist of ice-contact and glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift is the Mississippian Michigan Formation. The Michigan is quarried for gypsum elsewhere in the State. The compartment is located between Garfield and Beaver Creek Fields. Garfield produces from the Devonian Richfield and Ordovisian PdC. Beaver Creek produces from the Devonian Richfield and Detroit River Formations. Most of the State's minerals are leased.

#### **Vehicle Access:**

Vehicle access is good as is, with county roads, state two tracks and oil and gas well roads that are currently in place.

#### **Survey Needs:**

No Survey needs at this time. No private land within compartment or compartment boundary.

## **Recreational Facilities and Opportunities:**

There are no designated recreational facilities within this compartment.

#### Fire Protection:

The greatest difficulty with fire control in this compartment is the fact that a lot of gas/oil related pipeline is laying on the surface or just below it in section 12. Section 12 is also a sour gas area. Response time is also a concern since heavy equipment is about 45 minutes away. Response time improves when units are stationed at Garfield Township but they are still 19 miles away. Fortunately, there is a lack of volatile pine fuels in the area of this compartment. During extended dry summer periods, the risk of fire is heightened in the compartment due to the heavy presence of military activity.

#### **Additional Compartment Information:**

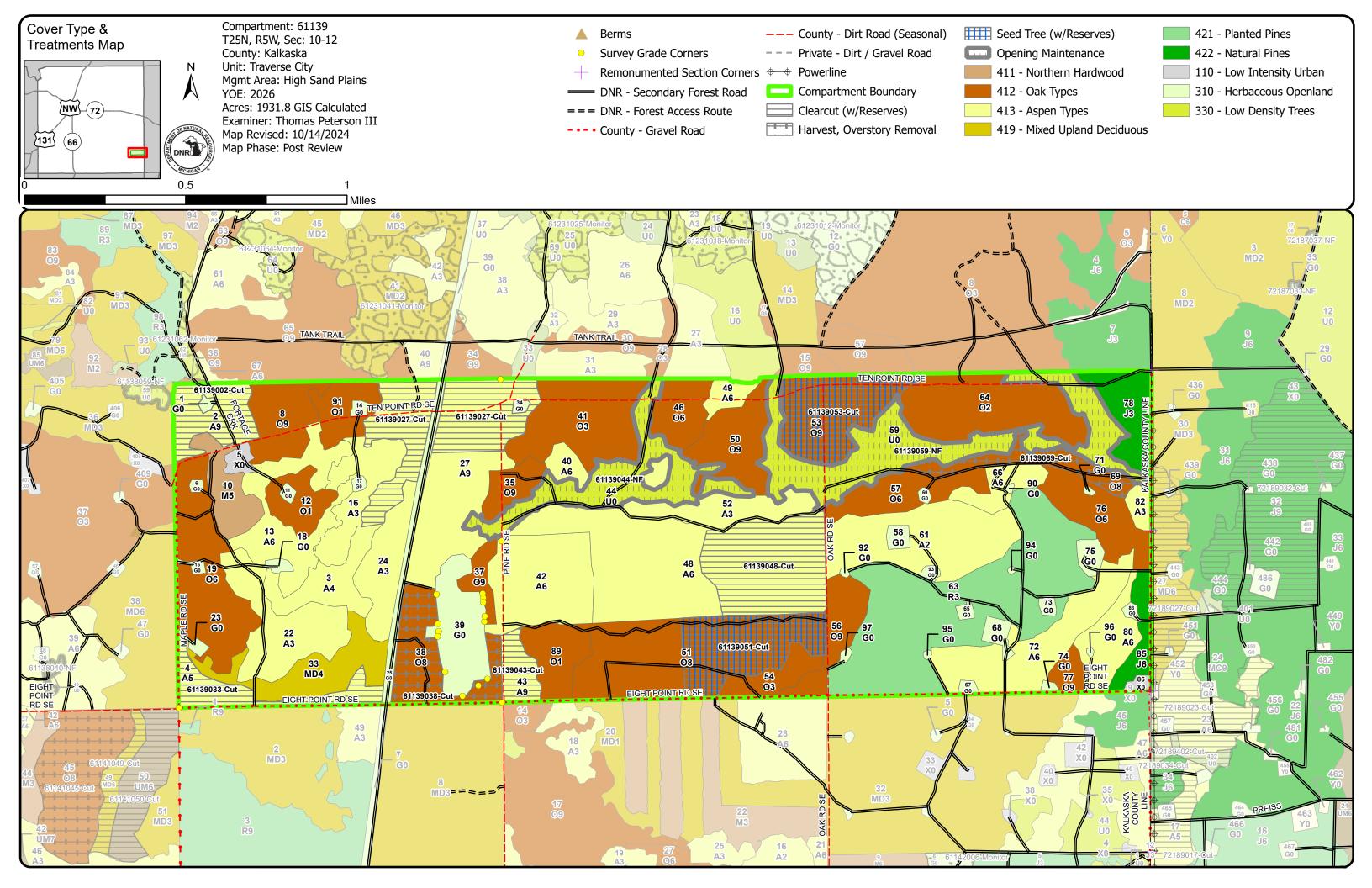
Any logging activities in section 12 must have a representative from BreitBurn check for above ground pipelines.

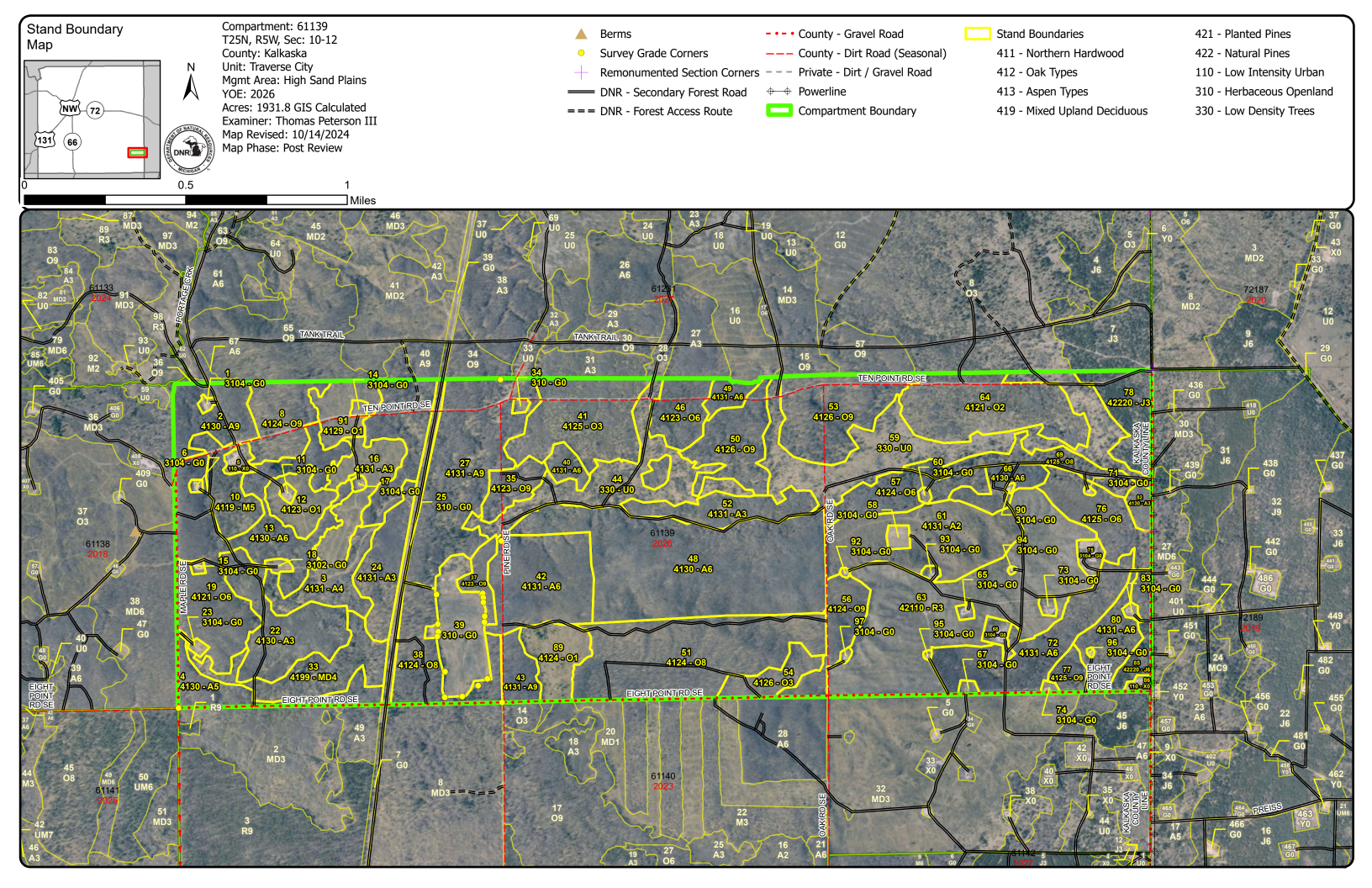
#### The following reports from the Inventory are attached:

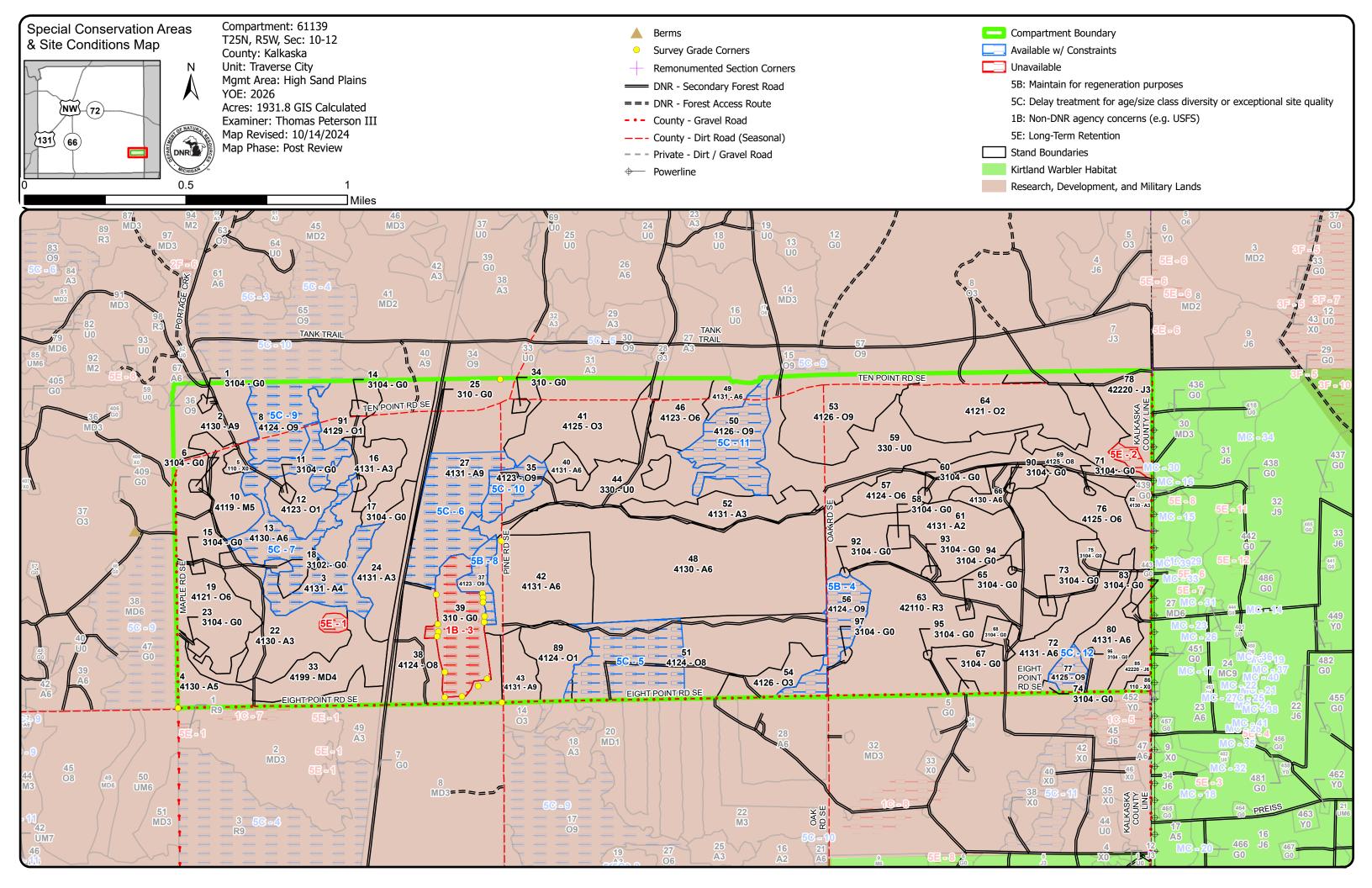
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Traverse City Mgt. Unit

# Compartment 139 Year of Entry 2026

**Thomas Peterson III: Examiner** 



#### Age Class

				/	/	/	/	/		/	/	/	/ /	/				/	/、 /	
	Į,	Sold Control	3 /2		P S	3 / 62		§ /s		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				§ /s			, NB / 25	St. Tues	E SO TO	/
Aspen	0	94	106	28	141	302	73	14	0	0	0		0	0	0	0	0	0	758	/
Herbaceous Openland	89	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	89	
Jack Pine	0	0	0	28	0	0	14	0	0	0	0	0	0	0	0	0	0	0	42	
Low-Density Trees	144	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	144	
Mixed Upland Deciduous	0	0	0	0	0	37	0	0	0	0	0	0	0	0	0	0	0	0	37	
Northern Hardwood	0	0	0	0	0	21	0	0	0	0	0	0	0	0	0	0	0	0	21	
Oak	0	59	72	62	80	60	0	0	0	31	68	175	49	9	0	0	0	0	664	
Red Pine	0	145	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	145	
Urban	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	
Total	239	298	178	118	221	420	87	14	0	31	68	175	49	9	0	0	0	0	1906	



# **Report 2 – Treatment Summary**

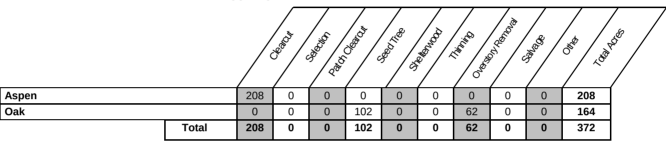
# Traverse CityMgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

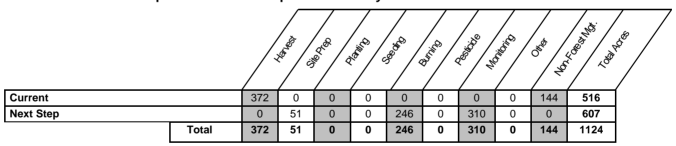
Compartment 139
Total Compartment Acres: 1,932

Commercial Harvest - 372 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

# **Cover Type by Harvest Method**



#### **Proposed and Next Step Treatments by Method**



S t а n

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**Treatment** Name

Acres

Stand CoverType

Size Density Stand Age

**Treatment** BA Range Type

**Treatment** Method

**Cover Type** Objective

Age Structure Habitat Cut

#### **Approved Treatments:**

61139002-Cut Sawtimber 81-110 Clearcut with 28.8 4130 - Aspen Harvest 413 - Aspen Even-Aged Nο Well

Retention

Specs:

Prescription Clearcut stand with standard area retention. Leave retention where oak is present to keep oak seed source in stand. Cut all trees down to 2 inches in DBH except protect all white oak 6 inches or less within stand boundary and protect any pine within stand. Use oak wilt spec with restrictions, cutting out boundary of sale before oak wilt spec starts gives producer freedom to cut sale during oak wilt. Add Drumming log spec to sale during write up.

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Fully Stocked stand of aspen, with any component of white or red oak, and or red maple

Regen:

Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

27 61139027-Cut

72.8 4131 - Aspen, Oak Sawtimber 49 51-80 Well

Harvest

Clearcut with Retention

Clearcut with

Retention

4131 - Aspen, Even-Aged Oak

413 - Aspen

Even-Aged

Nο

No

Specs:

Prescription Clearcut a portion of stand 27 this year of entry. Leave standard area retention were there are oaks presents, to retain seed source in area. Cut all trees 2 inches or more in DBH. Protect white oak and any pine in stand. Oak wilt with restrictions can be used if with doughnut hole method used to reduce oak wilt spread. Add Drumming log spec to sale during write up.

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Fully stocked stand of aspen, with any component of oak, black cherry, or red maple.

Poletimber

Medium

Regen:

Other

Comment: Site Condition:

Proposed Start Date: 10/1 /2025

61139033-Cut 25.5 4130 - Aspen

Prescription Specs:

Clearcut stand with standard area retention. Leave retention in low density pocket in center of stand. Cut all tress down to 2 inches or more in DBH. Leave all pine in stand. Mark a handful of white oaks to leave for seed source. Use oak wilt with restrictions during harvest, if doughnut hole method is used to mitigate oak wilt from getting into stand. Add Drumming log spec to sale during write up.

Harvest

42

51-80

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** <u>Acceptable</u>

Fully to moderately stocked stand of aspen with any component of black cherry, oak or red maple. Expect northern part of stand to moderately stocked, since there are currently several openings in it. Goal of cut is to expand aspen at this time, no Non forested pockets.

Other

Regen:

See Documents in Stand Documents that address MNFI hit in compartment. Discuss Follow up Burn after harvest.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

S t	Tra	averse City	y Mgt. Unit		Repo	rt 3	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	Habita Cut
38	61139038-Cut	39.0	4124 - Red with White Oak	Sawtimbe Medium	r 95	1-50	Harvest	Overstory Removal	4121 - Oak, Aspen	Even-Aged	No
Preso Spec	s: all adva	ance regen		ches in DBH	l. Leave			pine, green tree ma cattle fence to help w			
	Step tments:										
Acce Rege		ocked star	nd of oak with any	component	of aspe	en, black	cherry and red	maple			
Othe Com	<u>r</u> ment:										
	Condition:										
Prop	osed Start Date	<u>:</u> 10/1 /20	25								
43	61139043-Cut	13.6	4131 - Aspen, Oak	Sawtimbe Well	r 60	81-110	Harvest	Clearcut	413 - Aspen	Even-Aged	No
Preso Spec	s: Green		an handful of white					es or more at DBH. Ins can be used. Do			
	Step Monito	ring, Natura	al Regen (Re-Inver	ntory)							
Acce Rege		tocked asp	en Stand with any	oak, red ma	aple or	black che	erry component				
Othe	r										

Other Comment:

Site Condition: Proposed Start Date: 10/1 /2025

61139044-NF 54.6 330 - Low-Density Nonstocked Immatu NonForestMgt Herbaceous/Crop/ 3204 - Mast No Grass Planting Producing Shrub re

Prescription Selectively fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. May need to fertilize plantings and protect with wire cages or tubex. Possibly also could seed in additional native grasses and forbs. Specs:

Next Step Burn, Opening

Treatments:

<u>Acceptable</u> Regen: <u>Other</u>

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

S t									Year of Entr	y: 2026	DNR
a n Treati d Nar		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
48 611390	048-Cut	67.5	4130 - Aspen	Poletimbe Well	er 44	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescription Specs:	white o	ak or pine v		Oak wilt spe	c with r	restrictions		arcut area. Cut all tr if doughnut hole me			
Next Step Treatments:	Monito	ring, Natura	l Regen (Re-Inve	ntory)							
Acceptable Regen:	Fully S	tocked Star	nd of Aspen with a	any compon	ent of c	oak, red m	aple or pine				
Other Comment:											
Site Condition											
Proposed St	art Date	<u>:</u> 10/1 /202	25								
51 611390	051-Cut	51.1	4124 - Red with White Oak	Sawtimbe Medium		51-80	Harvest	Seed Tree with Retention	4121 - Oak, Aspen	Even-Aged	No
Prescription Specs:		en 2 trees p						stand 51. Protect all wilt spec no exempti			
Next Step Treatments:	Burn, L	Inderstory;	Monitoring, Natu	ral Regen (F	Re-Inve	entory)					
Acceptable Regen:	Fully to	moderatel	y stocked stand o	f oak, with a	ispen c	lones loca	ated scattered t	throughout the stand	I and a mix of bla	ck cherry and r	ed maple
Other Comment:											
Site Condition	n:										
Proposed St	art Date	<u>:</u> 10/1 /202	25								
53 611390	)53-Cut	51.041	26 - White, Black N. Pin Oak	, Sawtimbe Well	r 109	51-80	Harvest	Seed Tree with Retention	4125 - Black, N. Pin Oak	Even-Aged	No
Prescription Specs:								Leave white oak fill Use oak wilt spec no		pin oak secon	d. Protect
Next Step Treatments:	Monito	ring, Natura	ıl Regen (Intermed	diate); Site	Prep, S	Scarificatio	on; Burn, Othe	er			
Acceptable Regen:	Fully to	moderatel	y stand of Oak, wi	ith any mixtu	ure of b	lack / pin	oak, white oak	, aspen, black cherr	y or pine,		
Other Comment:			d having no regen ow up treatment	eration at th	nis time	, scarifica	tion or trenchir	ng stand to promote	more oak regene	ration is being	
Site Condition	<u>n:</u>										
Proposed St	art Date	<u>:</u> 10/1 /202	25								
59 61139	059-NF	89.3 3	30 - Low-Density Trees	Nonstocke	ed	Unspec ified	NonForestMg	gt Herbaceous/Crop Grass Planting	/ 3204 - Mast Producing Shrul	)	No
Prescription Specs:	and/or	conifers for	wildlife food and	cover. Plan	t site a	ppropriate	native shrubs	nunity. Leave scatte and/or mast produc ould seed in addition	ing trees for wildl	fe food and co	
	_										

Next Step Burn, Opening Treatments:

Acceptable Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Traverse City Mgt. Unit Report 3 -- Treatments Compartment: 139 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Habitat Age n Method Name CoverType Density Age Range Type Objective Structure Cut Ч 69 61139069-Cut 23.0 4125 - Black, N. Pin Sawtimber 1-50 Harvest Overstory 4125 - Black, N. Even-Aged No Removal Pin Oak Oak Medium Prescription Overstory removal with no overstory retention. Remove overstory of stand and protect advanced oak regeneration up to 5 inches in DBH. Cut all aspen and black cherry within stand down to 2 inches at DBH. Use oak wilt spec no exceptions. Specs: Next Step Treatments: Acceptable Stand has advanced Black / Pine oak established in stand. Fully to moderately stocked stand of Black / Pine with any mixture of black cherry, aspen and black cherry is acceptable.. Regen: Other Comment:

Proposed Start Date: 10/1 /2025

Total Treatment: 516.2

Site Condition:

**Acreage Proposed:** 

# Traverse City Mgt. Unit

**Thomas Peterson III: Examiner** 

Compartment: 139 Year of Entry: 2026

Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	ditions
Acres	Available	With Condition	Not Available		5B	5C	1B	5E
783	663	118	3	Aspen		118		3
89	54	0	35	Herbaceous Openland			35	
41	37	0	4	Jack Pine				4
144	144	0	0	Low-Density Trees				
37	37	0	0	Mixed Upland Deciduous				
21	21	0	0	Northern Hardwood				
657	496	160	0	Oak	25	136		
145	145	0	0	Red Pine				
6	6	0	0	Urban				
1,924	1,603	278	42	Total Forested Acres	25	254	35	7
	83%	14%	2%	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.

Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	1B: Non-DNR agency concerns (e.g. USFS)	35	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Comments.						
	Unavailable Comments: Unavailable Comments: Unavailable Comments:	Cond Availability Dominant Site Condition  Unavailable 5E: Long-Term Retention  Comments:  Unavailable 5E: Long-Term Retention  Comments:  Unavailable 1B: Non-DNR agency concerns (e.g. USFS)	Cond Availability     Dominant Site Condition     Acres       Unavailable     5E: Long-Term Retention     3       Comments:     4       Unavailable     5E: Long-Term Retention     4       Comments:     35       Unavailable     1B: Non-DNR agency concerns (e.g. USFS)     35	Cond Availability       Dominant Site Condition       Acres       Other Site Condition         Unavailable       5E: Long-Term Retention       3       Unspecified         Unavailable       5E: Long-Term Retention       4       Unspecified         Comments:       Unavailable       1B: Non-DNR agency concerns (e.g. USFS)       35       Unspecified	Cond Availability     Dominant Site Condition     Acres     Other Site Condition     Other Site Condition       Unavailable     5E: Long-Term Retention     3     Unspecified     Unspecified       Unavailable     5E: Long-Term Retention     4     Unspecified     Unspecified       Comments:       Unavailable     1B: Non-DNR agency concerns (e.g. USFS)     35     Unspecified     Unspecified	Cond Availability         Dominant Site Condition         Acres         Other Site Condition         Unspecified         Unspecifie

# Report 4 - Site Conditions

Traverse City Mgt. Unit
Thomas Peterson III: Examiner

Compartment: 139 Year of Entry: 2026

Unspecified Unspecified Unspecified Unspecified **Available** 5B: Maintain for 23 regeneration purposes Comments: Unspecified Unspecified Unspecified Unspecified 5 **Available** 5C: Delay treatment for 50 age/size class diversity or exceptional site quality Comments: 6 Unspecified Unspecified Unspecified Unspecified **Available** 5C: Delay treatment for 48 age/size class diversity or exceptional site quality Comments: Unspecified Unspecified Unspecified Unspecified 5C: Delay treatment for 7 **Available** 70 age/size class diversity or exceptional site quality Comments: 8 Unspecified Unspecified 9 Unspecified Unspecified **Available** 5B: Maintain for regeneration purposes Comments: Unspecified Unspecified Unspecified Unspecified 9 5C: Delay treatment for **Available** 29 age/size class diversity or exceptional site quality Comments:

# **Report 4 – Site Conditions**

Traverse City Mgt. Unit

Thomas Peterson III: Examiner

10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	35	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Traverse City Mgt. Unit Compartment: 139
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	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	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 Roursery, 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
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and coo U.S. Fish and Wildlife service for the recovery of threatened and 365, Endangered Species Protection, of the Natural Resources PA 451, and the Federal Endangered Species Act of 1973. This species plans in various stages of review. As of now only two e Plover Habitat.	d endangered species, as governed by Part and Environmental Protection Act, 1994 is an active program, with proposed



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
1	3104 -	Degraded		Nonsto	cked	1.3					2024 - Stand is currently an active well site
2	4130	- Aspen	Ş	Sawtimbe	er Well	28.8	56	81-110	N/A		2024 - Aspen stand with a few pockets of oak scattered throughout
	Canopy Species	% Cover	Size Class	DBH	Age						stand. Stand has some rolling hills.
	White Oak	5	Pole/Log	8							
	Red Maple	10	Pole/Log	8							
	Red Oak	5	Log/Pole	11							
	Bigtooth Aspen	70	Log/Pole	11	56						
	Black Cherry	10	Pole	8							
3	4131 - A	spen, Oak	F	Poletimbe	er Poor	25.3	49	1-50	N/A		2024 - Stand looks like old grass opening that has filled in. Clear cut
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stand with stand 13 next year of entry to expand aspen clones.
	Red Maple	10	Pole/Sapling	6		Re	d Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	40	Pole/Sapling	6	49			,			-
	Black Cherry	25	Pole/Sapling	j 6							
Blac	ck/Red (Hybrid) Oak	25	Pole/Sapling	6							
4	4130	- Aspen	Po	oletimber	Mediun	n 25.3	42	51-80	N/A		2024 - Stand has some decent aspen clones scattered throughout it.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Stand consists of several openings. Black cherry in some areas is more like a shrub than a tree.
	Bigtooth Aspen	62	Pole/Log	8	42		k Cherry	Medium	Variable	Sapling	ince a strub triair a tree.
	Jack Pine	3	Sapling	3		Bigto	oth Aspen	Medium	Variable	Sapling	
	Black Cherry	25	Pole	6					ı		
	Red Oak	5	Pole	6							
	Red Pine	5	Pole	8							
5	110 - Low Ir	ntensity Urb	an	Nonsto	cked	4.2					2024 - Stand is an Oil and Gas Facility
6	3104 -	Degraded		Nonsto	cked	1.0					2024 - Stand is currently an active well site
8	4124 - Red v	with White (	Dak S	Sawtimbe		29.2	96	51-80	N/A		2023 - 2012 - Lawn Tractor Oak - (61-068-07) Stand was thinned under contract.1998 - All species except oak was clearcut in stand. Oak was
	Canopy Species		Size Class	DBH			nopy Species	Density	Avg. Height	Size	marked and only orange mark oak was cut, under contact Eight Point
	Red Oak	65	Log	13	96	Wh	nite Oak	Medium	Variable	Sapling	Road (61-066-96)
	White Oak	35	Log	13			ed Oak	Low	Variable	Sapling	
						Bigto	oth Aspen	Low	Variable	Sapling	
							d Maple	Low	Variable	Sapling	



Stand	I Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Si	te	General Comments
10	4119 - Mixed No	orthern Hard	dwoods Po	oletimber	Medium	21.4	49	1-50	N/A		2024 - Timber is poor quality, stand is mostly a 2-stick black cherry stand with other small components of mixed deciduous trees.
	Canopy Species	% Cover	Size Class		Age						with other small components of mixed decidades trees.
	Red Maple	20	Pole/Sapling	<b>,</b>							
	Red Oak	20	Pole/Sapling	_							
	Black Cherry	50	Pole/Sapling	_	49						
	Bigtooth Aspen	10	Pole/Sapling	5							
11	3104 -	Degraded		Nonsto	cked	1.3					2024 - Stand current is an active well site
12	4123 -	Red Oak		Sapling	Poor	17.2	7	Immature	N/A		2023 - Stand has heavy deer browse, across it. Some trees are starting
	Canopy Species	% Cover	Size Class	DBH	Age						to get up above deer browse level, but overall stand has been hit hard. 2017 - Stand was final Harvested in 2017 'Worn Out Oak' 61-168-16.
	Red Oak	50	Sapling	1	7						Stand was chip harvested and the ground was scarified well. Hopefully
	Red Maple	35	Sapling	1							stand regenerates well after some more time.
	White Oak	15	Sapling	1							
13	4130	- Aspen	ı	Poletimb	er Well	43.8	56	81-110	N/A		2024 - Stand could be final harvested or could be held for anther 10
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	years.
	White Oak	5	Log/XLog	16		Re	d Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	80	Pole/Log	8	56						_
	Black Cherry	5	Log/Pole	12							
	Red Maple	10	Log/Pole	13							
14	3104 -	Degraded		Nonsto	cked	1.5					no equipment appears to be plugged
15	3104 -	Degraded		Nonsto	cked	1.4					2024 - Stand is currently an Active well site
16	4131 - A	spen, Oak		Sapling	Well	29.2	6	Immature	N/A		2017 - Stand was final harvested in the summer of 2017 'Worn Out Oak'
	Canopy Species	% Cover	Size Class	DBH	Age						61-168-16-01. Stand is already regenerating well.
	Red Maple	20	Sapling	1							
	Red Oak	20	Sapling	1							
	Bigtooth Aspen	60	Sapling	1	6						
17	3104 -	Degraded		Nonsto	cked	1.2					2024 - Stand is an active well site
18	3102	- Grass		Nonsto	cked	1.9					2024 - Stand is active well site at this time.

Report 7 - Stands



Stan	d Level 4 C	over Type		Size D	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments			
19	4121 - C	Oak, Aspen		Poletim	er Well	60.4	49	81-110	N/A		2024 - Stand does have some nice aspen clones scattered throughout			
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	the it. Stand should transition to log stand next year of entry.			
	Bigtooth Aspen	30	Pole/Log	9	49	Wh	nite Oak	Low	Variable	Sapling				
	White Oak	15	Pole/Log	9		Re	d Maple	Low	Variable	Sapling				
	Red Oak	45	Log/Pole	10	49	Re	ed Oak	Low	Variable	Sapling				
	Red Maple	10	Pole/Log	9										
22	4130	- Aspen		Saplin	g Well	46.5	15	Immature	N/A		2024 - Stand is a fully stocked aspen stand with a cherry and oak			
	Canopy Species	% Cover	Size Class	DBI	l Age						component. 2008 - Stand was final harvested 10-8 Aspen (61-056-06)			
	Red Oak	5	Sapling/Pol	e 4							2000 Ciana Nac imarria (00000 10 0700001 (01 000 00)			
	Black Cherry	10	Sapling	2	15									
	Bigtooth Aspen	85	Sapling	2	15									
23	3104 -	Degraded		Nonst	ocked	1.8					2024 - Stand is currently an active well site			
24	4131 - A	spen, Oak		Saplin	g Well	28.5	14	Immature	N/A		2024 - Stand is fully stocked stand of aspen with some Scattered			
-	Canopy Species	% Cover	Size Class	DBI	l Age						overstory oak scattered throughout stand.  2008 - Stand was final harvested under contact PBB Pit West (61-85-06)			
	Red Oak	20	Sapling	2							2000 Stand was final rial vested direct contact 1 bb 1 it vvest (01 05 00)			
	White Oak	10	Sapling	2										
	Red Oak	5	Log	15										
	Red Maple	20	Sapling	2										
	White Oak	5	Log	15										
	Bigtooth Aspen	40	Sapling	2	14									
25	310 - Herbac	eous Open	land	Nonst	ocked	15.3					2024 - Stand consists of pipeline and pipeline ROW			
27	4131 - A	spen, Oak		Sawtimb	er Well	121.4	49	51-80	N/A		2024 - Stand does have some gaps / openings throughout it. Stand does			
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	have pockets of oaks scattered throughout it. Heavey deer browse is visible throughout stand. Consider cutting north half of stand and leave			
	Black Cherry	15	Pole/Log	8		Re	ed Oak	Low	Variable	Sapling	southern half of stand for next year of entry.			
	White Oak	5	Pole/Log	8		Wh	nite Oak	Low	Variable	Sapling				
	Bigtooth Aspen	55	Log/Pole	11	49	Re	d Maple	Low	Variable	Sapling				
	Red Oak	25	Log/Pole	12										
33	4199 - Other Mixe	d Upland D	eciduous	Poletimb	er Poor	37.1	42	51-80	N/A		2024 - Stand has some decent aspen clones scattered throughout it.			
	Canopy Species	% Cover	Size Class	DBI	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	Stand consists of several openings. Black cherry in some areas is more like a shrub than a tree.			
	Red Pine	7	XLog	18		Bigto	oth Aspen	Medium	Variable	Sapling				
	Jack Pine	3	Sapling	3		Blac	k Cherry	Medium	Variable	Sapling				
	Bigtooth Aspen	35	Pole/Log	8	42									
	Black Cherry	50	Pole	6	42									
	Red Oak	5	Pole	6										

Report 7 – Stands



Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
34	310 - Herbac	eous Open	lland	Nonsto	cked	1.3					2024 - No gas and Oil well on site. 2008 - Plugged approved in 2008
35	4123 -	Red Oak	5	Sawtimb	er Well	14.1	119	51-80	N/A		2024 - Stand has some oak decline in it. majority of stand has zero
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	advantage regeneration. parts of stand have fully stocked understory
	White Oak	15	Log	10			ple (spp.)	Low	Variable	Sapling	
	Red Oak	70	Log/Pole	13	119				ı		
	Bigtooth Aspen	15	Log	10							
37	4123 -	Red Oak		Sawtimb	er Well	9.1	129	141-170	N/A		2024 - Stand is nicest oak stand in compartment 61139. No dieback
<u> </u>	Canopy Species	% Cover	Size Class	DBH	Age						currently at this time. Stand has no advance regeneration at this time.
	Red Maple	10	Log/Pole	12	, .gc						
	Red Oak	60	Log/XLog	14	129						
	White Oak	15	Log/XLog	14							
	Bigtooth Aspen	15	Log/Pole	11							
38	4124 - Red v	vith White	Oak Sa	wtimber	Medium	39.0	95	1-50	N/A		2023 - Stand does have some nice oak regeneration were it made it past
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the deer browse line. Allow stand to continue to fill in and consider
	White Oak	50	Log/XLog	16	95		oth Aspen	Low	Variable	Sapling	removing top of stand in 10 years. 1998 - All species except oak was clearcut in stand. Oak was marked and only orange mark oak was cut,
	Red Maple	5	Pole	8			hite Oak	Medium	Variable	Sapling	under contact Eight Point Road (61-066-96) NOTE: Monitoring wells
	Red Oak	45	Log/XLog	16	95	R	ed Oak	Medium	Variable	Sapling	are scattered through the stand for the PBB Cattle Burial Pit with is
			<u> </u>			Re	d Maple	Medium	Variable	Sapling	adjacent to the stand.
39	310 - Herbac	eous Open	land	Nonsto	cked	35.4					This is the site of the mass burial of PBB contaminated cattle from the 1970's. Area is fenced and a director's order was established to prohibitvehicular access to the area. Monitoring wells are located all around this site. The actual burial area is capped and vegetated with mostly knappweed and grasses.
40	4131 - A	spen, Oak	F	Poletimb	er Well	7.5	36	1-50	N/A		Clearcut in 1987.
	Canopy Species	% Cover	Size Class	DBH	Age						
	White Oak	15	Pole/Sapling	5	_						
	Bigtooth Aspen	55	Pole/Sapling	5	36						
	Red Oak	30	Pole/Sapling	5							
41	4125 - Blac	k, N. Pin O	)ak	Sapling	Well	56.2	15	Immature	N/A		2023 - Full stocked stand. stand has regenerated nicely 2008 - Stand was harvested in 2008 Under contract Combat zone (61-
	Canopy Species	% Cover	Size Class	DBH	Age						632-06) Scattered oaks were left during final harvest.
	Red Maple	10	Sapling	2							·
	Bigtooth Aspen	17	Sapling	2							
	Red Oak	5	Log	12							
	Black Cherry	8	Sapling	2							
	White Oak	15	Sapling	2							
Bla	ck/Red (Hybrid) Oak	45	Sapling	2	15						

Traverse	O:4	N/I 4	11:4
Traverse	LITV	IVI CIT.	Unit



Stand	d Level 4 Co	over Type	S	ize De	insity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
42	4131 - Aspen, Oa		Po	oletimber Well		56.6	34	1-50	N/A		2023 - Stand has transitioned from sapling stand to pole stand over the
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	┐last 10 years. ቯ 1988 - Stand was Final Harvested under contract Heavy Acron Sale (61-
	Red Maple	15	Pole/Sapling	5		Oa	ak (spp.)	Medium	Variable	Sapling	047-85)
	White Oak	5	Pole/Sapling	5							
	Red Oak	35	Pole/Sapling	5	34						
	Bigtooth Aspen	45	Pole/Sapling	5	34						
43	4131 - A	spen, Oak	Sa	wtimb	er Well	13.6	60	81-110	N/A		2024 - East side of stand is mostly aspen, the farther west you go stand
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	turns more into an oak stand.
	Red Maple	15	Pole/Log	9			hite Oak	Low	Variable	Sapling	
	Red Oak	10	Log	14		Re	d Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	65	Log/Pole	11	60	R	ed Oak	Low	Variable	Sapling	
	White Oak	10	Log	14				'			
44	330 - Low-I	Density Tre	es 1	Nonst	ocked	54.6	I	mmature	Managed Op	ening	2024 - Stand is filling in with oak and cherry at this time. Black cherry is more shrub like within stand boundary. Stand will continue to fill in if left
											alone.
46	4123 -	Red Oak	Po	letimb	oer Well	21.0	36	1-50	N/A		
46	4123 - Canopy Species	Red Oak  **Cover**	Po Size Class		oer Well	21.0	36	1-50	N/A		alone.
46						21.0	36	1-50	N/A		alone.
46	Canopy Species	% Cover	Size Class	DBH		21.0	36	1-50	N/A		alone.
46	Canopy Species Bigtooth Aspen	% Cover	Size Class Pole/Sapling	<b>DB</b> I		21.0	36	1-50	N/A		alone.
46	Canopy Species Bigtooth Aspen Black Cherry	% Cover 28 5	Size Class Pole/Sapling Pole/Sapling	<b>DBH</b> 6 5		21.0	36	1-50	N/A		alone.
46	Canopy Species Bigtooth Aspen Black Cherry Red Maple	% Cover 28 5 5	Size Class Pole/Sapling Pole/Sapling Pole/Sapling	<b>DBH</b> 6 5 5		21.0	36	1-50	N/A		alone.
46	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak	% Cover 28 5 5 2	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling	<b>DBH</b> 6 5 5 5 5	l Age	21.0	36	1-50 81-110	N/A		alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak	% Cover 28 5 5 2 60	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling	DBH 6 5 5 3 5 Selections	A Age	155.2				Size	2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling	DBH 6 5 5 3 5 Selections	36	155.2 Sub-Ca	44	81-110	N/A	<b>Size</b> Sapling	alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Pole/Sapling	DBH 6 5 5 3 5 Seletimb	36	155.2 Sub-Car	44 nopy Species	81-110 <b>Density</b>	N/A Avg. Height		2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Pole/Sapling	DBH 6 5 5 3 5 5 Seletimb	36	155.2 Sub-Car	44 nopy Species ck Cherry	81-110  Density  Low	N/A Avg. Height Variable	Sapling	2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log	DBH 6 5 5 3 5 Seletimber 9 9 9	36 ser Well	155.2 Sub-Car	44 nopy Species ck Cherry	81-110  Density  Low	N/A Avg. Height Variable	Sapling	2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.
	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak  Bigtooth Aspen Black Cherry	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log Pole/Log Sapling Pole/Log Po	DBH   6   5   5   3   5   5	36 over Well 44 over Well	155.2 Sub-Car	44 nopy Species ck Cherry	81-110  Density  Low	N/A Avg. Height Variable	Sapling	alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.  1978 Stand was final harvested. Cut in 1978  2023 - merge with stand 46
48	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak  Bigtooth Aspen Black Cherry  4131 - A  Canopy Species	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling	DBH   6   5   5   3   5	36 Der Well 44	155.2 Sub-Ca Blac	44 nopy Species ck Cherry ed Oak	81-110  Density  Low  Low	N/A  Avg. Height  Variable  Variable	Sapling	2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.  1978 Stand was final harvested. Cut in 1978
48	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak Bigtooth Aspen Black Cherry  4131 - A  Canopy Species Red Maple	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling	DBH	36 over Well 44 over Well	155.2 Sub-Ca Blac	44 nopy Species ck Cherry ed Oak	81-110  Density  Low  Low	N/A  Avg. Height  Variable  Variable	Sapling	alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.  1978 Stand was final harvested. Cut in 1978  2023 - merge with stand 46  1987 - Stand was Final Harvested under contract Grouser Sale (61-030-
48	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak  Bigtooth Aspen Black Cherry  4131 - A  Canopy Species Red Maple Red Oak	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling	DBH	36 Der Well 44 Der Well 4 Age	155.2 Sub-Ca Blac	44 nopy Species ck Cherry ed Oak	81-110  Density  Low  Low	N/A  Avg. Height  Variable  Variable	Sapling	alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.  1978 Stand was final harvested. Cut in 1978  2023 - merge with stand 46  1987 - Stand was Final Harvested under contract Grouser Sale (61-030-
48	Canopy Species Bigtooth Aspen Black Cherry Red Maple Paper Birch Red Oak  4130  Canopy Species Red Maple Red Oak Bigtooth Aspen Black Cherry  4131 - A  Canopy Species Red Maple	% Cover	Size Class Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Pole/Sapling Pole/Log Pole/Log Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling Pole/Log Sapling	DBH	36 over Well 44 over Well	155.2 Sub-Ca Blac	44 nopy Species ck Cherry ed Oak	81-110  Density  Low  Low	N/A  Avg. Height  Variable  Variable	Sapling	alone.  2024 - Aspen larger than oak1987 - Cut in 1987  2024 - Stand is fully stocked stand of aspen stand with oak, red maple and black cherry component. Consider cutting portion of stand to help break up age class of aspen.  1978 Stand was final harvested. Cut in 1978  2023 - merge with stand 46  1987 - Stand was Final Harvested under contract Grouser Sale (61-030-



Stand	d Level 4 Co	Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site		ite	General Comments						
50	4126 - White, B			Sawtimb		34.7	118	141-170	N/A		2024 - Stand has some oak decline. doesn't appear to have been thinned before with aspen that is located in stand
	Canopy Species		Size Class		l Age		nopy Species		Avg. Height	Size	booto with asport that is recated in stand
Bla	ck/Red (Hybrid) Oak	60	Log/XLog		118		nite Oak	Low	Variable	Sapling	
	Red Maple	5	Log/Pole	12			d Maple	Medium	Variable	Sapling	
	White Oak	20	Log/XLog	16		Blac	k Cherry	Medium	Variable	Sapling	
	Bigtooth Aspen	15	Log/Pole	13		Re	ed Oak	Medium	Variable	Sapling	
51	4124 - Red w	vith White (	Dak Sa	awtimbe	r Medium	100.5	104	51-80	N/A		2024 - Portions of stand does have a nice established oak understory,
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	other portions of stand do not have any sort of understory at this time.  Some oak die back within stand. 2012 - Lawn Tractor Oak - (61-068-07)
	Red Oak	60	Log	14	104	Re	d Maple	Medium	Variable	Sapling	Stand was thinned under contract.
	White Oak	40	Log	14		Wh	nite Oak	Medium	Variable	Sapling	
						Re	ed Oak	Medium	Variable	Sapling	
52	4131 - A	spen, Oak		Sapling	g Well	30.9	15	Immature	N/A		2023 - 2007 - Stand was final harvested under contact Nine Point Trail
	Canopy Species	% Cover	Size Class	DBH	l Age						(61-031-06)
	Red Oak	20	Sapling	1							
	Bigtooth Aspen	60	Sapling	2	15						
	Black Cherry	20	Sapling	2							
53	4126 - White, B										
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		Sawtimb		51.0	109	51-80	N/A		2024 - Stand has a lot of oak decline at this time. Parts of stand has good
	Canopy Species	% Cover	Size Class	DBH	er Well H Age	Sub-Car	nopy Species	Density	Avg. Height	Size	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has
	Canopy Species White Oak	<b>% Cover</b> 20	Size Class Log/Pole	<b>DB</b> I 12	l Age	Sub-Car Re	nopy Species d Maple	<b>Density</b> Medium	Avg. Height Variable	Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.
Bla	Canopy Species White Oak ck/Red (Hybrid) Oak	% Cover 20 75	Size Class Log/Pole Log/XLog	12 16		Sub-Car Re	nopy Species d Maple ed Oak	Density Medium Medium	Avg. Height Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail
Bla	Canopy Species White Oak	<b>% Cover</b> 20	Size Class Log/Pole	12 16	l Age	Sub-Car Re	nopy Species d Maple	<b>Density</b> Medium	Avg. Height Variable	Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.
Bla	Canopy Species White Oak ck/Red (Hybrid) Oak	% Cover 20 75	Size Class Log/Pole Log/XLog	12 16	l Age	Sub-Car Re	nopy Species d Maple ed Oak	Density Medium Medium	Avg. Height Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale
Bla	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen	% Cover 20 75 5	Size Class Log/Pole Log/XLog Pole/Sapling	12	1 Age	Sub-Car Re	nopy Species d Maple ed Oak nite Oak	Density Medium Medium	Avg. Height Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand
	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B	% Cover 20 75 5 8lack, N. Pi % Cover	Size Class Log/Pole Log/XLog Pole/Sapling n Oak Size Class	DBH 12 16 9 6 Sapling	1 Age	Sub-Car Re Re Wh	nopy Species d Maple ed Oak nite Oak	Medium Medium Medium	Avg. Height Variable Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak	% Cover 20 75 5 8lack, N. Pi % Cover 35	Size Class  Log/Pole  Log/XLog  Pole/Sapling  n Oak  Size Class  Sapling	12	109 109 g Well	Sub-Car Re Re Wh	nopy Species d Maple ed Oak nite Oak	Medium Medium Medium	Avg. Height Variable Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak White Oak	% Cover 20 75 5 8lack, N. Pi % Cover 35 50	Size Class  Log/Pole  Log/XLog  Pole/Sapling  n Oak  Size Class  Sapling  Sapling	12	1 Age	Sub-Car Re Re Wh	nopy Species d Maple ed Oak nite Oak	Medium Medium Medium	Avg. Height Variable Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak	% Cover 20 75 5 8lack, N. Pi % Cover 35	Size Class  Log/Pole  Log/XLog  Pole/Sapling  n Oak  Size Class  Sapling	12	109 109 g Well	Sub-Car Re Re Wh	nopy Species d Maple ed Oak nite Oak	Medium Medium Medium	Avg. Height Variable Variable Variable	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak White Oak	% Cover 20 75 5 Slack, N. Pi % Cover 35 50 15	Size Class  Log/Pole  Log/XLog  Pole/Sapling  n Oak  Size Class  Sapling  Sapling  Sapling	12	d Age 109 Well 1 Age 15 Der Well	Sub-Car Rec Wh 15.6	nopy Species d Maple ed Oak nite Oak  15	Density Medium Medium Medium Medium  Immature	Avg. Height Variable Variable Variable N/A	Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
54	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak White Oak Red Maple	% Cover 20 75 5 8lack, N. Pi % Cover 35 50 15 vith White 0	Size Class  Log/Pole  Log/XLog  Pole/Sapling  n Oak  Size Class  Sapling  Sapling  Sapling	12	109 109 Well 15	Sub-Car Rec Wh 15.6	nopy Species d Maple ed Oak nite Oak	Density Medium Medium Medium Medium  Immature	Avg. Height Variable Variable Variable N/A	Sapling Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
54	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak White Oak Red Maple  4124 - Red w Canopy Species Red Maple	% Cover   20   75   5     5	Size Class Log/Pole Log/XLog Pole/Sapling n Oak Size Class Sapling Sapling Sapling Sapling Sapling Sapling Sapling Dak Size Class Pole	12	g Well 15 er Well Age	Sub-Car Re Wh 15.6	nopy Species d Maple ed Oak iite Oak  15  89  nopy Species d Maple	Density Medium Medium Medium Medium  Immature	Avg. Height Variable Variable Variable N/A  N/A  Avg. Height Variable	Sapling Sapling Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).
54	Canopy Species White Oak ck/Red (Hybrid) Oak Bigtooth Aspen  4126 - White, B Canopy Species Red Oak White Oak Red Maple  4124 - Red w Canopy Species	% Cover 20 75 5 5 8 8 8 6 75 5 15 8 8 6 75 6 75 6 75 6 75 6 75 6 75 6 75	Size Class Log/Pole Log/XLog Pole/Sapling n Oak Size Class Sapling Sapling Sapling Sapling Dak Size Class	12	d Age 109 Well 1 Age 15 Der Well	Sub-Car Re Wh 15.6	nopy Species d Maple ed Oak nite Oak  15	Medium Medium Medium Medium Medium Medium  Medium  Medium  Medium	Avg. Height Variable Variable Variable N/A  N/A  Avg. Height	Sapling Sapling Sapling	regeneration at this time other parts of stand have no visible regeneration at this time. Stand Should be harvested due to oak decline, this stand has the most oak dieback in Compartment 61139.  2007 - Stand was Thinned in 2007 under contract Oak Road - Tank Trail (61-687-06). NOTE: Money refunded on East and SE part of sale because of steel-jacketed bullets in trees.  1999 - All Aspen, maple and dead oak was removed from the stand under contract Ten Point Road Sale. (61-050-96).

DNR DNR

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments
57	4124 - Red with White Oak  Canopy Species % Cover Size Clas  Black Cherry 10 Pole/Sapl  Red Maple 10 Pole/Sapl  White Oak 20 Pole/Sapl  Bigtooth Aspen 20 Pole/Sapl  Red Oak 40 Pole/Sapl	ing 5 ing 5 ing 5 ing 5	27.2	33	1-50	N/A	2024 - Stand has transitioned to pole stand this year of entry. 1989 - Stand was Final Harvested under contract Red Face Sale (61-017-86)
58	3104 - Degraded	Nonstocked	3.2				2024 - Oil and Gas well site - no equipment on site. Plugged completed no date. MM - State George 3-12 - currently under restoration. It will be planted to RP in the fall of 2020.
59	330 - Low-Density Trees	Nonstocked	89.3		Unspecified	Managed Opening	2024 - Stand is mostly open but starting to be filling in with seedlings. Black cherry is more shrub like than tree like within stand boundary. Some larger oaks scattered through stand as well. Stand if left alone will continue to fill in with seedlings.
60	3104 - Degraded	Nonstocked	1.0				2024 - Temporarily abandoned well pad
	4131 - Aspen, Oak  Canopy Species % Cover Size Class ck/Red (Hybrid) Oak 25 Sapling Red Maple 35 Sapling Bigtooth Aspen 40 Sapling	1 5	65.0	5	Immature	N/A	2023 - 2018 - Sale was final harvested in 2018 'Worn out oak' 61-168-16-01. Some of the advanced regen of red maple and aspen were left. Stand should fill in to a mix of oak, aspen and maple over time. Old well site (st58) has been rehabed. Some above ground pipelines along the south boundary of the stand. Some hilly terrain in spots. 2009 - Stand was thinned under contract North Face Oak (61-086-06)
63	42110 - Planted Red Pine  Canopy Species % Cover Size Clas  Red Pine 100 Sapling		145.2	4	Immature	N/A	2023 - Year 3 Regeneration survey was completed 10/16/2023. There is currently 745 Trees per acre and stand is 96% free to grow at this time. 11/9/2021 - Year 1 regeneration survey completed. Stand has approximately 774 trees per acre. Stand is free to grow at this time no herbicide treatment is currently recommended. Check stand for year 3 regeneration survey is recommended.  5/4/2021 - Stand was replanted to red pine. Stand was planted to roughly 706 trees per acre. Stand was originally part of stand 61. 2021 - Stand was planted to red pine 2020 - Stand was herbicide to control vegetation 2019 - Stand was trenched 2018 - Stand was final harvested in the spring 2018 'Worn Out Oak' 61-168-16-01. Stand is now ready for herbicide application and trenching. Stands north end is on some hilly ground. Some above ground pipelines along the stands north and east boundary. Stumps were left higher along the pipeline to help identify its location.

Report 7 - Stands

DNR DNR

Stanc	Level 4 Co	over Type	s	Size Density	Acres	Stand Age	BA Range	Managed Si	te	General Comments
64	4121 - 0	ak, Aspen	Sa	apling Mediun	n 62.4	24	Immature	N/A		2023 - gully stocked stand several aspen clones throughout it2007 -
	Canopy Species	% Cover	Size Class	DBH Age						Stand was final harvested under contract 10 Point Oak (61-055-06)1999 - All Aspen, maple and dead oak was removed from the stand
	White Oak	15	Sapling	2						under contract Ten Point Road Sale. (61-050-96).
	Red Maple	5	Sapling	2						
	Bigtooth Aspen	30	Sapling	4						
Bla	ck/Red (Hybrid) Oak	50	Sapling	2 24						
65	3104 - [	Degraded		Nonstocked	1.6					2024 - Currently an Active well site
66	4130	- Aspen	Po	oletimber We	l 14.5	33	1-50	N/A		2024 - Stand has transitioned to pole stand this year of entry 1989 - Cut
	Canopy Species	% Cover	Size Class	DBH Age						in 1989.
	Bigtooth Aspen	75	Pole/Sapling	6 33						
	White Oak	4	Pole/Sapling	6						
	Red Oak	8	Pole/Sapling	6						
	Red Maple	10	Pole/Sapling	6						
	Black Cherry	3	Pole/Sapling	5						
67	3104 - [	Degraded		Nonstocked	1.5					2024 - Currently Active Well site
68	3104 - [	Degraded		Nonstocked	4.7					2024 - Currenty an Active well site
69	4125 - Blac	k, N. Pin O	ak Sav	vtimber Mediu	ım 23.0	105	1-50	N/A		2024 - Stand has large, scattered oak throughout it. Stand has a lot of
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Speci	es Density	Avg. Height	Size	oak and black cherry regeneration at this time. Stand does have a few open areas in it as well. Could remove the top of stand and let oak
Bla	ck/Red (Hybrid) Oak	80	Log/Pole	16 105	Black/Re	ed (Hybrid) O	ak Medium	Variable	Sapling	regeneration go.
	Quaking Aspen	20	Pole	8	Bla	ck Cherry	Medium	Variable	Sapling	
71	3104 - [	Degraded		Nonstocked	0.5	2023				2024 - Temporarily abandoned well pad
72	4131 - A	spen, Oak	Po	oletimber We	l 55.0	33	Immature	N/A		2024 - Aspen stand has transitioned into pole stand this year of entry.
	Canopy Species	% Cover	Size Class	DBH Age						1989 - Stand was Final Harvested under contract Red Face Sale (61-017
	Red Oak	20	Pole/Sapling	6						86)
	White Oak	5	Pole/Sapling	5						
	Black Cherry	5	Pole/Sapling	5						
	Red Maple	10	Pole/Sapling	5						
	Bigtooth Aspen	60	Pole/Sapling	6 33						
73	3104 - [	Degraded		Nonstocked	1.9		Immature			2024 - Currently an Active well site

Report 7 - Stands



Stand	Level 4 Co	Size Density			Acres Stand Age BA Range		BA Range	Managed Si	te	General Comments		
74	3104 - [	Degraded	ı	Vonsto	ocked	1.1		Immature			2024 - Currently an active Well site	
75	3104 - Degraded		ı	Nonstocked		5.0					2024 Srand is currently an Active well site	
76	4125 - Black				er Well	31.7	33	Immature	N/A		2023 - Stand has some open areas with larger scattered oaks on the east side of the stand as you transition west stand turns into a fully stocked	
	Canopy Species			_	Age						oak stand. Stand has also transitioned into pole stand this year of entry.	
	Black Cherry	10	Pole/Sapling	5							1989 - Stand was Final Harvested under contract Red Face Sale (61-017-	
	Red Maple	2	Pole/Sapling	5							86)	
	Quaking Aspen	19	Pole/Sapling	5								
	ck/Red (Hybrid) Oak	2	Log/XLog	14	22							
Віас	ck/Red (Hybrid) Oak	50	Pole/Sapling	5	33							
	White Oak	15	Pole/Sapling	5								
	White Oak	2	Log/XLog	14								
77	4125 - Black	k, N. Pin O	ak Sa	wtimb	er Well	7.6	84	81-110	N/A		2024 - Stand has large canopy Pin oak which is poor quality with pole	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	size red maple, aspen and red maple growing under oak.	
	White Oak	2	Log/Pole	12	3-		d Maple	Medium	Variable	Sapling		
N	Northern Pin Oak	60	Log/Pole	13	84					3 1 3		
	Black Cherry	13	Pole/Log	8								
	Bigtooth Aspen	10	Pole/Log	8								
	Red Maple	15	Pole/Log	8								
70	42220 - Natu	rol look D	ino (	Capling	. \\/all	07.5	26	Imm oturo	N/A		2022. Stand has contrared large only in it stand should transition to pale	
78				Sapling	vveii	27.5	20	Immature			2023 - Stand has scattered large oak in it. stand should transition to	
	Canopy Species								IV/A		stand next year of entry. 1997 - Stand was final harvested under	
		% Cover	Size Class		Age				IWA		contract County Line Jack Pine (61-057-96), Some scattered oaks were	
D.	Jack Pine	75	Sapling/Pole	4	26				IWA			
	Jack Pine ck/Red (Hybrid) Oak	75 5	Sapling/Pole Log	4 14					IV/A		contract County Line Jack Pine (61-057-96), Some scattered oaks were	
	Jack Pine	75	Sapling/Pole	4					IVA		contract County Line Jack Pine (61-057-96), Some scattered oaks were	
80	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As	75 5 20 spen, Oak	Sapling/Pole Log Sapling Po	4 14 3	26 er Well	22.6	23	1-50	N/A		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final	
80	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species	75 5 20 spen, Oak	Sapling/Pole Log Sapling Po	4 14 3 oletimb	26	Sub-Ca	23 nopy Species	Density	N/A Avg. Height	Size	contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.	
80	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry	75 5 20 spen, Oak <b>% Cover</b> 5	Sapling/Pole Log Sapling Pole Size Class Sapling	4	26 er Well	Sub-Ca	23		N/A	<b>Size</b> Sapling	contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final	
80	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species	75 5 20 spen, Oak % Cover 5 25	Sapling/Pole Log Sapling Pole Size Class Sapling Pole/Sapling	4	er Well	Sub-Ca	23 nopy Species	Density	N/A Avg. Height		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final	
80 Blace	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry	75 5 20 spen, Oak <b>% Cover</b> 5	Sapling/Pole Log Sapling Pole Size Class Sapling	4	26 er Well	Sub-Ca	23 nopy Species	Density	N/A Avg. Height		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final	
80 Blace 82	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry ck/Red (Hybrid) Oak Bigtooth Aspen	75 5 20 spen, Oak % Cover 5 25	Sapling/Pole Log Sapling Pole Size Class Sapling Pole/Sapling Pole/Sapling	4	er Well Age 23	Sub-Ca	23 <b>nopy Species</b> nite Pine	Density	N/A Avg. Height		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final	
80 Blace 82	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry ck/Red (Hybrid) Oak Bigtooth Aspen 4130 - Canopy Species	75   5   20   spen, Oak   % Cover   5   25   70   - Aspen   % Cover   % Cove	Sapling/Pole Log Sapling Pole Size Class Sapling Pole/Sapling Pole/Sapling Size Class	d 14 3  bletimb 3 5 5 Capling DBH	er Well Age	Sub-Ca	23 <b>nopy Species</b> nite Pine	Density Low	N/A <b>Avg. Height</b> Variable		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final harvested under contract Stand 8 Jack Pine (61-091-96)	
80 Blace 82 Blace	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry ck/Red (Hybrid) Oak Bigtooth Aspen 4130 - Canopy Species ck/Red (Hybrid) Oak	75   5   20   spen, Oak   % Cover   5   25   70   - Aspen	Sapling/Pole Log Sapling Pole Size Class Sapling Pole/Sapling Pole/Sapling	4	er Well Age 23 Well Age	Sub-Ca	23 <b>nopy Species</b> nite Pine	Density Low	N/A <b>Avg. Height</b> Variable		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final harvested under contract Stand 8 Jack Pine (61-091-96)	
80 Blace 82 Blace	Jack Pine ck/Red (Hybrid) Oak ck/Red (Hybrid) Oak 4131 - As Canopy Species Black Cherry ck/Red (Hybrid) Oak Bigtooth Aspen 4130 - Canopy Species	75   5   20   spen, Oak   % Cover   5   25   70   - Aspen   % Cover   % Cove	Sapling/Pole Log Sapling Pole Size Class Sapling Pole/Sapling Pole/Sapling Size Class	d 14 3  bletimb 3 5 5 Capling DBH	er Well Age 23	Sub-Ca	23 <b>nopy Species</b> nite Pine	Density Low	N/A <b>Avg. Height</b> Variable		contract County Line Jack Pine (61-057-96), Some scattered oaks were left throughout stand.  2024 - Stand has transitioned into a pole stand 1999 - Stand was final harvested under contract Stand 8 Jack Pine (61-091-96)	



Stand	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed Si	ite	General Comments
83	3104 -	Degraded		Nonsto	ocked	1.3		Immature			2024 - Currently an Active well site
85	42220 - Nat	ural Jack P	Pine F	Poletimb	er Wel	l 13.6	54	51-80	N/A		2024 - Stand is in good shape. Stand has several aspen clones
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	anopy Species	s Density	Avg. Height	Size	throughout it. Stand does turn more into an aspen stand the farther north you go in stand. No concerns can be held for another 10 years.
	Bigtooth Aspen	20	Pole/Log	8		Bla	ick Cherry	Low	Variable	Sapling	you go in stand. No concerns can be note for another to years.
Bla	ck/Red (Hybrid) Oak	2	Pole/Sapling	9 6							-
	Black Cherry	5	Pole/Log	8							
	Jack Pine	73	Pole/Log	8	54						
86	110 - Low Ir	ntensity Urb	oan	Nonsto	ocked	2.2					2024 - Active Oil & Gas Facility.
89	4124 - Red v	with White	Oak	Sapling	Poor	23.0	5	Immature	N/A		2023 - East side of stand has no regeneration due to heavy deer browse, west side of stand does appear to have survived the deer browse. Stand
	Canopy Species	% Cover	Size Class	DBF	I Age						has some scattered red pine in it. Might need to address east side of
	Red Maple	10	Sapling	1							stand with no regeneration at this time. 2018 - Final Harvested in 2017
	Red Pine	5	Sapling	3							'Worn Out oak' 61-168-16-01. Some scattered young pine left. Hopefully over time the stand will fill in. 2012 - Lawn Tractor Oak - (61-068-07)
	Red Oak	45	Sapling	1	5						Stand was thinned under contract.
	White Oak	40	Sapling	1							
90	3104 -	Degraded		Nonsto	ocked	0.5	2023				2024 - Currently an Active well pad
91	4129 - N	Mixed Oak		Sapling	g Poor	18.6	6	Immature	N/A		2023 - Stand has heavy deer browse throughout it. Stand has some
	Canopy Species	% Cover	Size Class	DBH	I Age						trees that have advanced pass deer browse line. Allow stand to sit 10 more years with anticipation stand will continue to fill in.
	Red Oak	35	Sapling	1	6						2017 - Final harvested in 2017 'Worn Out Oak' 61-168-16-01. Hopefully
	White Oak	25	Sapling	1							the stand will fill in more over time. 2012 - Lawn Tractor Oak - (61-068-07) Stand was thinned under contract.
	Red Maple	20	Sapling	1							1998 - All species except oak was clearcut in stand. Oak was marked
	Black Cherry	10	Sapling	1							and only orange mark oak was cut, under contact Eight Point Road (61-
	Bigtooth Aspen	10	Sapling	1							066-96)
92	3104 -	Degraded		Nonsto	ocked	0.4	2023				Temporarily abandoned oil well.
93	3104 -	Degraded		Nonsto	ocked	1.4					2024 - Currently an Active well site
94	3104 -	Degraded		Nonst	ocked	0.3					2024 - Temporarily Abandoned well pad
95	3104 -	Degraded		Nonst	ocked	0.4	2023				2024 - Temporarily Abandoned well

Traverse City Mgt. Unit Report 7 – St

Report 7 – Stands

Compartment: 139

Year of Entry: 2026

OF NATURAL	λ.
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DNR	RCES
MICHIGAN	

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments	MICHIGAN .
96	3104 - Degraded	Nonstocked	0.3	2023		2024 - Temporarily abandoned well site	
97	3104 - Degraded	Nonstocked	0.8			2024 - temporarily abandoned well site	