

# **Compartment Review Presentation**

**Grayling Forest Management Unit** 

Compartment 72240 Entry Year 2026 Acreage: 1,754

**County Crawford** 

**Management Area: Camp Grayling** 

Stand Examiner: Scott McClarren

**Legal Description:** 

T27N, R3W, SEC. 1,12,13

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

The primary goal is to provide for military training while maintaining for health, productivity, species and structural diversity, and sustainability throughout the compartment. Management should facilitate military training while providing for multiple use opportunities for the public where it does not conflict with military training needs.

#### Soil and topography:

The majority of this compartment is comprised of Grayling sands, 0 - 10% slopes. The East half of sections 12 and 13 have greater slope intensities ranging from 10 - 40%. The wetland areas within the compartment are mostly comprised of Dawson and Leafriver mucks.

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

A majority of the compartment is state land except for some private parcels along the west edge of sections 1 and 13. Some parcels are State Military Board Lands while the remainder of state land in the compartment is under a long term lease (L-1479) with the Michigan National Guard, DMA to provide for military usage with no permanent buildings or improvements to be erected (Act 154, P.A., 1935). The compartment contains a portion of the Military's Range 30 impact area. This area is fully fenced and not open for public use. This compartment is adjacent to the eastern boundary of Hartwick Pines State Park.

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

Kirtland's warbler (Denroica kirtlandii), Rough Fescue (festuca scabrella), Hill's thistle (cirsium hillii), and False-violet (Dalibarda repens) are known to exist, or have existed, in this compartment. Management activities taking place where these species have been recorded will take into account the requirements of these species.

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

No Archeological, Historical, or Cultural Features known.

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

A portion of the Range 30 Impact Area is located in the southeastern portion of the compartment. This area is closed to the public and is bounded by a fence. The area is posted and may contain hazardous ordinances from military use.

#### Watershed and Fisheries Considerations:

The East Branch of the AuSable River is located ¼ mile to ¾ miles to the west of this compartment. No streams, rivers, or lakes are located within the compartment boundaries.

#### Wildlife Habitat Considerations:

Compartment 240 has potential to sustain about 130 acres of Pine Barrens habitat in section one, depending on the amount of Military disturbance. The southeastern portion of the compartment has many mixed oak stands, providing mast and habitat for several species of wildlife, including game species such as whitetail deer, turkey, eastern gray squirrel, and fox squirrel. The remaining areas of the compartment have varying age classes of jack pine.

#### Mineral Resource and Development Concerns and/or Restrictions

The compartment is within the Camp Grayling reservation area consisting of lands under a long-term lease granted to the State Military Board, and while the DNR maintains control over the mineral rights, all parcels in the compartment have been classified as non-development in the past. No known potential exists for commercial metallic mineral production in this part of the state. The State-owned Bud Hill Sand Pit is less than one mile east, and additional active pits are just over one mile south. The Bud Hill Sand Pit has not been recently leased and has not been recently evaluated for future production potential. There is potential for additional sand and gravel within the compartment, but any development would only be through a contract with the DMVA. The nearest oil & gas production, past or present, is at least four miles away. The compartment is south of the main Antrim Shale gas play. Only sparse oil & gas test drilling has occurred in and around the compartment, and no well permits have been issued recently in the area. Potential for development of hydrocarbons from beneath the compartment is considered low at this time.

#### **Vehicle Access:**

County Roads of Lewiston Grade and Jones Lake Road bisect the compartment. There are several trail roads leading off from the main county roads of this compartment. Most are used significantly by the military during summer months. These trail roads are also used readily by snowmobilers for non-groomed recreational trail riding during the winter months. A military tank trail also exists in sections 12 and 13 along the boundary of Range 30.

#### **Survey Needs:**

None at this time.

#### **Recreational Facilities and Opportunities:**

Designated snowmobile trail #47 (Grayling-Lovells Route) bisects the compartment, running along Lewiston grade, crossing Jones Lake road, then continuing along forest trail roads to the eastern boundary of the compartment.

#### Fire Protection:

There does not appear to be any immediate need for fire prevention activities in this compartment at this time. In the event a wildfire occurs with in the compartment, there are several water sources for suppression needs to the north at Jones Lake, and to the west at the East Branch of the AuSable River.

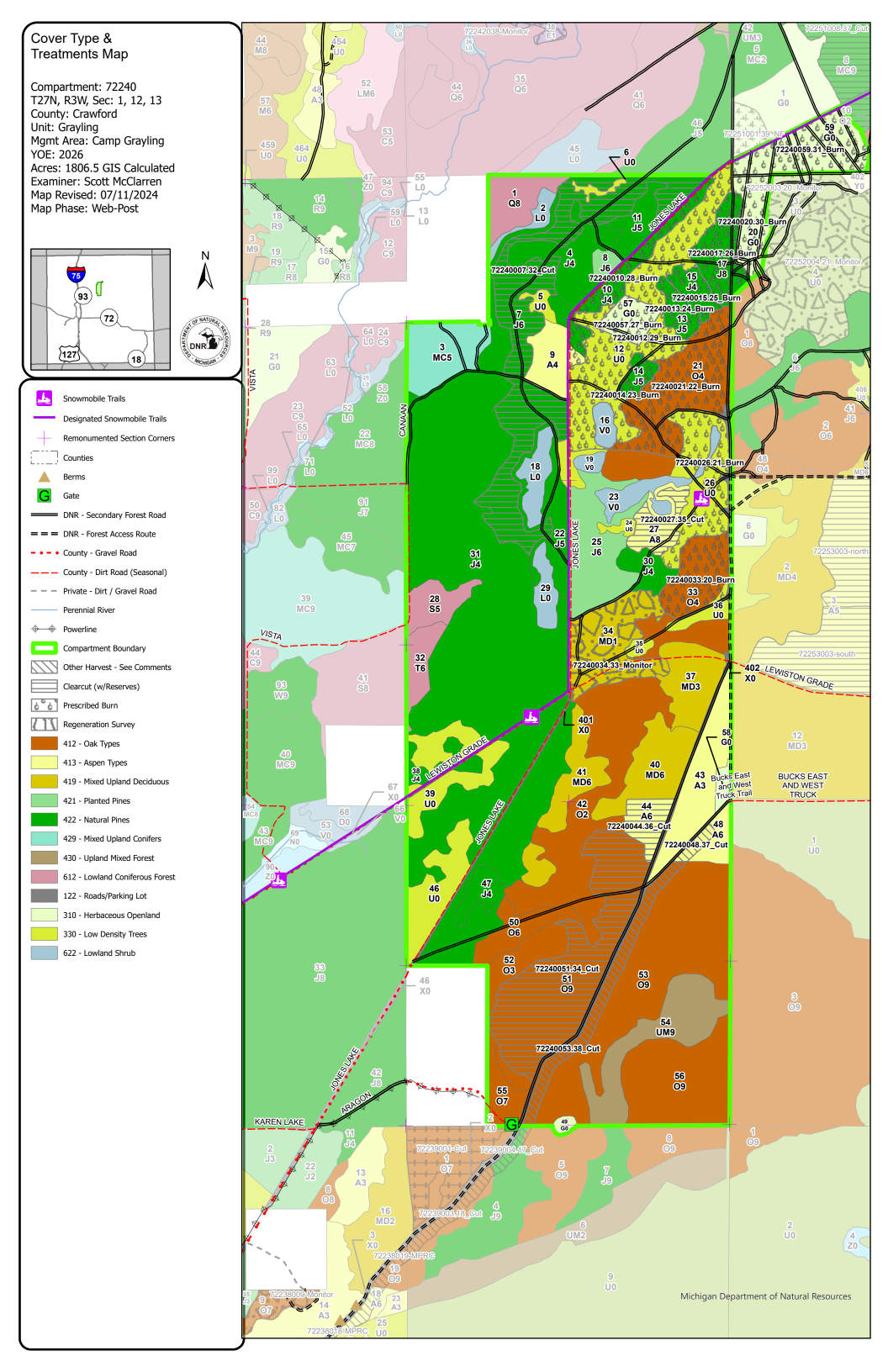
#### **Additional Compartment Information:**

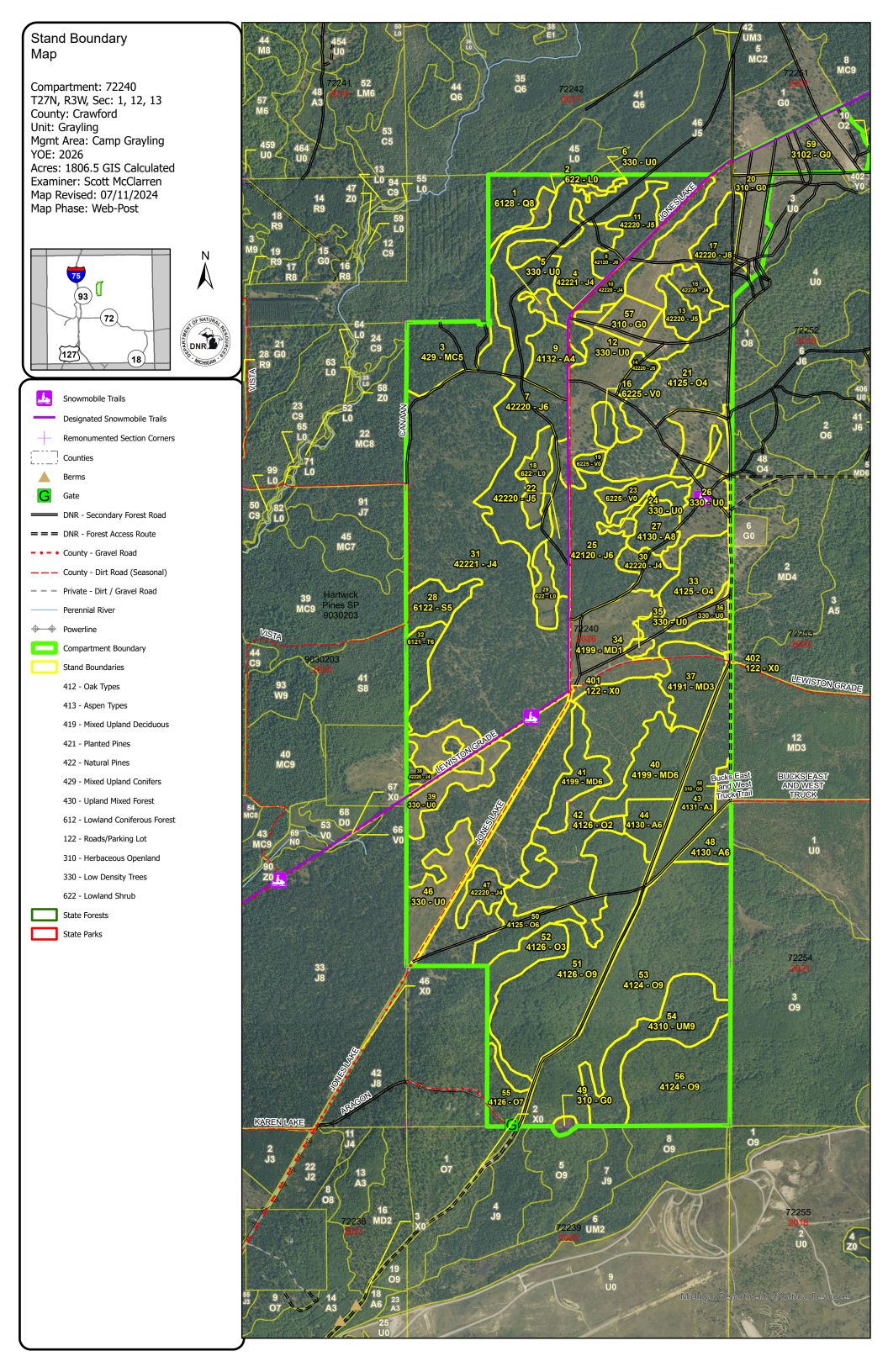
The following reports from the Inventory are attached:

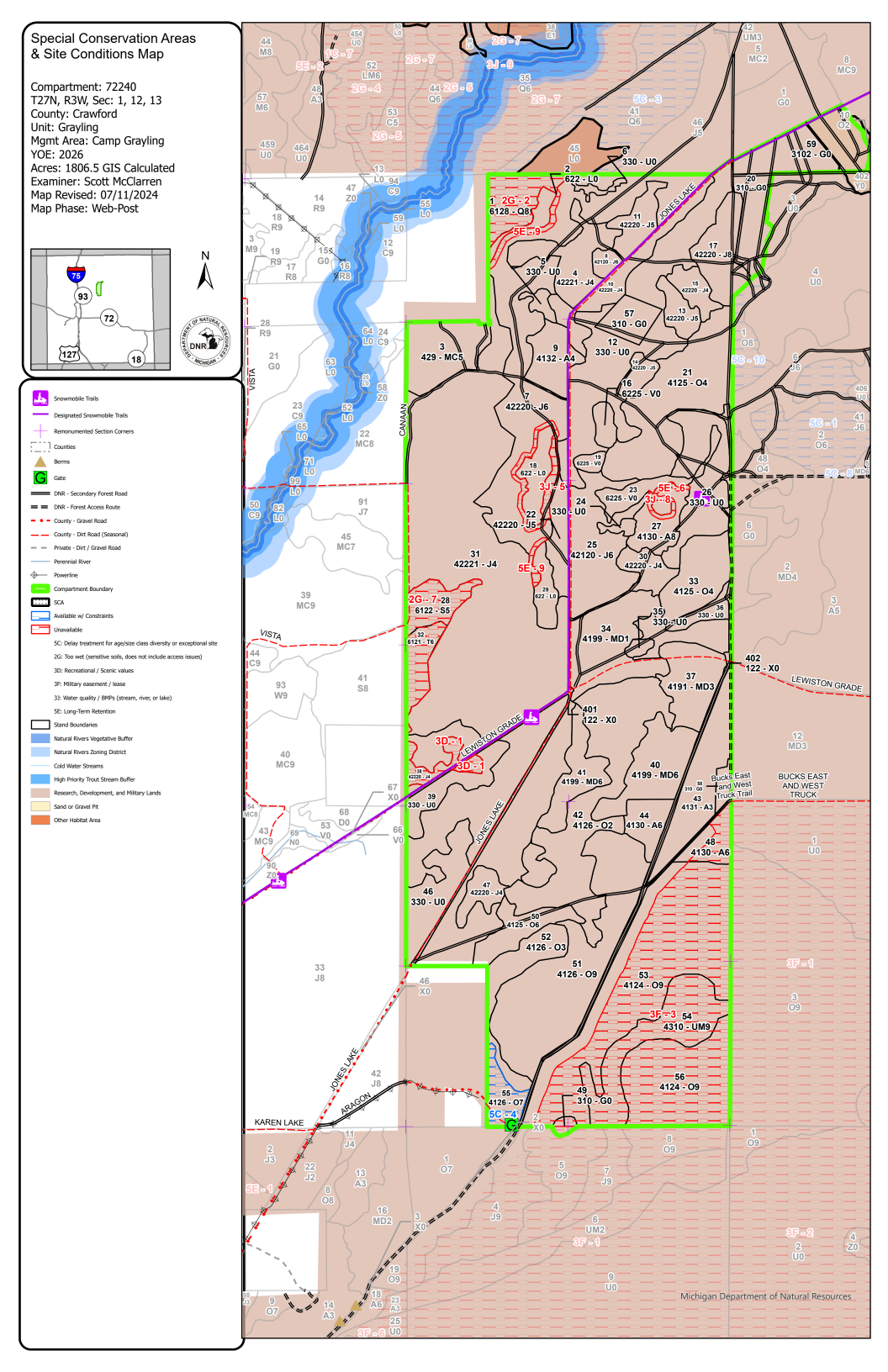
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







# Report 1 – Total Acres by Cover Type and Age Class

Grayling Mgt. Unit

**Scott McClarren: Examiner** 

Compartment 240 Year of Entry 2026



#### Age Class

	Į, de	Kor /	3° / §	2 /		3/\$		3/8	8/8	\$P \	\$ 8	\$ / <sub>1</sub> 8	702	\$ \s	,	, S.	X SE SE	St Store	A STATE OF THE STA
Aspen	0	0	34	0	17	23	16	0	0	0	0	0	0	0	0	0	0	0	90
Bog	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
Herbaceous Openland	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17
Jack Pine	0	0	0	0	382	18	138	114	0	0	0	0	0	0	0	0	0	0	650
Low-Density Trees	184	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	184
Lowland Conifers	0	0	0	0	0	0	0	0	0	19	0	0	0	0	0	0	0	0	19
Lowland Shrub	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	14
Mixed Upland Deciduous	0	40	25	30	26	0	0	0	0	0	0	0	0	0	0	0	0	0	121
Oak	0	0	101	0	17	0	38	65	0	0	0	281	0	0	0	0	0	0	502
Tamarack	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	13
Upland Conifers	0	0	0	0	0	29	0	0	0	0	0	0	0	0	0	0	0	0	28
Upland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	42	0	0	0	0	0	0	42
Urban	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25
Total	274	40	160	30	442	70	192	179	0	33	13	323	0	0	0	0	0	0	1752



## **Report 2 – Treatment Summary**

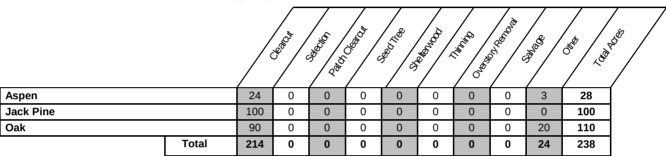
# Grayling Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

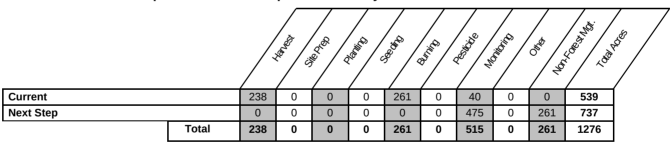
Compartment 240
Total Compartment Acres: 1,754

Commercial Harvest - 238 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

## **Cover Type by Harvest Method**



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



BA

Range

Stand

Age

Size

Density

OF NATURAL

n

Ч

Compartment: 240	
Year of Entry: 2026	

Year of Entr		DNR DNR
Cover Type	Age	Habitat
Objective	Structure	Cut

**Proposed Treatments:** 

**Treatment** 

Name

72240007-Cut 42220 - Natural Poletimber Clearcut with 4222 - Natural 100.1 81-110 Harvest Even-Aged No Well Jack Pine Jack Pine Retention

**Treatment** 

Type

**Treatment** 

Method

Prescription Harvest all stems 2" and greater. Leave tree length buffer around bogs (stands 2, 18, and 29). Retention has already been designated

Specs: around stands 2 and 29. Include standard military specs.

Stand

CoverType

Monitoring, Natural Regen (Re-Inventory) Next Step

Acres

Treatments:

Acceptable Natural jack pine objective. Aspen and oak are also acceptable species. Will also a non-stocked or poorly stocked pine barrens stand.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

72240010-42220 - Natural Poletimber 57 1-50 330 - Low-No 10 20.9 Burn Understory Burn Jack Pine Poor **Density Trees** 

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Next Step Monitoring, Prescribed Burn Treatments: , NonForestMgt, Other - Specify

Acceptable Pine barrens.

Regen:

Other Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate Comment:

burning.

Site Condition

Proposed Start Date: 10/1 /2025

72240012-71.5 330 - Low-Density Nonstocked Unspec Burn 330 - Low-No 12 Opening **Trees** ified **Density Trees** Burn

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Next Step Monitoring, Prescribed Burn ; NonForestMgt, Other - Specify <u>Treatments:</u>

Acceptable Pine barrens

Regen:

Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial Other Comment:

treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

burning.

Site Condition

Jack Pine



**Density Trees** 



n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
d	Name		CoverType	Density	Age	Range	Type	Method	Objective	Structure	Cut
13	72240013-	8.8	42220 - Natural	Poletimbe	er 45	1-50	Burn	Understory	330 - Low-		No

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Medium

Specs:

Monitoring, Prescribed Burn Next Step Treatments: ; NonForestMgt, Other - Specify

Acceptable Pine barrens.

Burn

Regen:

Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial Other Comment: treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

burning

Site Condition

Proposed Start Date: 10/1 /2025

72240014-42220 - Natural Poletimber 1-50 Burn Understory 330 - Low-No Jack Pine Medium **Density Trees** 

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Monitoring, Prescribed Burn Next Step Treatments: ; NonForestMgt, Other - Specify

Acceptable Regen:

Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial Other Comment:

treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

burning

Site Condition

Proposed Start Date: 10/1 /2025

72240015-8.9 42220 - Natural Poletimber 1-50 Burn Understory 330 - Low-No Burn Jack Pine Poor **Density Trees** 

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Monitoring, Prescribed Burn Next Step Treatments: ; NonForestMgt, Other - Specify

Acceptable Pine barrens.

Regen:

Other 4 2 2 Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate Comment:

Site Condition

Stand

Report 3 -- Treatments Compartment: 240
Year of Entry: 2026

**Treatment** 

**Cover Type** 



Age

d	Name		CoverType	Density	Age	Range	Туре	Method	Objective	Structure	Cut
17	72240017-	22.6	42220 - Natural	Sawtimber	57	51-80	Burn	Understory	330 - Low-		No
	Rurn		Jack Pine	Medium					Density Trees		

**Treatment** 

BA

<u>Prescription</u> Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Stand

Size

Specs:

а

n

Next Step Monitoring, Prescribed Burn Treatments: ; NonForestMgt, Other - Specify

Acres

Acceptable Pine barrens.

**Treatment** 

Regen:

Other Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

burning

Site Condition

Proposed Start Date: 10/1 /2025

21 72240021- 53.8 4125 - Black, N. Pin Poletimber 68 1-50 Burn Understory 412 - Oak Types Two-Aged No Burn Oak Poor

<u>Prescription</u> Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Next Step Monitoring, Prescribed Burn Treatments: ; NonForestMgt, Other - Specify

Acceptable Oak objective but, will accept open oak savannah conditions as part of pine barrens management within burn area.

Regen:

Other Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial

Comment: treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

burning.

Site Condition

Proposed Start Date: 10/1 /2025

26 72240026- 31.5 330 - Low-Density Nonstocked Burn Opening 330 - Low- No Burn Trees Density Trees

<u>Prescription</u> Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Next Step Monitoring, Prescribed Burn Treatments: ; NonForestMgt, Other - Specify

Acceptable Pine barrens.

Regen:

Other Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial

Comment: treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate

ourning.

Site Condition

Proposed Start Date: 10/1 /2025

Regen:
Other
Comment:
Site Condition

Acceptable Aspen objective. Oak, maple, and pine will also be accepted.

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 240 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 Ч 51 72240051-Cut 89.5 4126 - White. Sawtimber 104 81-110 Harvest Clearcut with 412 - Oak Types Even-Aged No Black, N. Pin Oak Well Retention

Prescription Harvest all stems greater than 2" DBH. Follow standard retention guidelines. Include soft oak wilt timing restriction. Include standard military

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable Oak objective. Maple, aspen, and any pine is also acceptable. Expect heavier maple regeneration in the north.

Regen:

Specs:

Other \*Check with military to see if they will allow no chipping to deter deer browse within stand.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

57 72240057-11.2 310 - Herbaceous Nonstocked **Immatu** Burn Opening 330 - Low-No Openland **Density Trees** Burn re

Prescription Burn periodically for pine barrens restoration and maintenance. Vary the burn season when conditions allow.

Specs:

Next Step Monitoring, Prescribed Burn **Treatments:** ; NonForestMgt, Other - Specify

Acceptable Pine barrens.

Regen:

Refer to the North Camp Grayling Pine Barrens Management Plan for detailed guidance. See MNFI layer for occurrences. Non-commercial Other treatments such as thinning, pruning ladder fuels, brush-hogging, roller-chopping, and other slash management may be done to facilitate Comment:

burning.

Site Condition

Proposed Start Date: 10/1 /2025

#### **Approved Treatments:**

48 72240048-3.2 4130 - Aspen Poletimber 47 81-110 Harvest Other - Specify 3105 - Mixed No Upland MPRC Well Herbaceous

Prescription Cut 1"+ DBH to create a fuelbreak along the range fence. Require chipping.

Specs:

Next Step Treatments:

Acceptable

Regen:

Other

Comment:

Site Condition

S t		Graylin	g Mgt. Unit		Repoi	rt 3 <sup>-</sup>	Compartmen 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
53	72240053- MPRC	20.3	4124 - Red with White Oak	Sawtimbe Well	er 103	81-110	Harvest	Other - Specify	3105 - Mixed Upland Herbaceous		No
Presc Specs	•	+ DBH to o	create a fuelbreak a	along the ra	nge fend	ce. Requ	ire chipping.				
Next S Treatr	Step nents:										
	otable_										
Other Comn											
	Condition										
Propo	sed Start Date	e: 10/1 /20	019								

Total Treatment 538.9 Acreage Proposed:

Compartment: 240

**Grayling Mgt. Unit** 

Scott McClarren : Examiner Year of Entry: 2026

Availa	ability for	Managemer	nt							
Total	Acres	Acres Avail	Acres	[	Domina	nt Site	e Con	ditions	3	
Acres	Available	With Condition	Not Available		5C	2G	3D	3F	3J	5E
89	78	0	11	Aspen				8	2	1
21	21	0	0	Bog						
17	15	0	2	Herbaceous Openland				2		
651	628	0	23	Jack Pine		0	9		8	6
184	184	0	0	Low-Density Trees						
19	0	0	19	Lowland Conifers		19				
26	26	0	0	Lowland Shrub		0				
14	0	0	14	Lowland Spruce/Fir		14				
121	121	0	0	Mixed Upland Deciduous						
502	334	12	157	Oak	12			157		
13	0	0	13	Tamarack		13				
29	29	0	0	Upland Conifers						
42	0	0	42	Upland Mixed Forest				42		
25	25	0	0	Urban				0		
1,754	1,461	12	281	Total Forested Acres	12	46	9	209	10	7
-	83%	1%	16%	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.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition			
1	Unavailable	3D: Recreational / Scenic values	9	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments: Stand was left as a visual buffer for snowmobile trail when stand 39 was harvested.									
2	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	19	Unspecified	Unspecified	Unspecified	Unspecified			
	Comments:									

# **Report 4 – Site Conditions**

**Grayling Mgt. Unit** 

**Scott McClarren: Examiner** 

3	Unavailable	3F: Military easement / lease	208	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments: Fenced Range 30 I	Impact Area							
4	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments: Sparse merchantable trees scattered throughout stand not worth pursuing								
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	9	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments: Tree length buffer a	around bog.							
6	Unavailable	5E: Long-Term Retention	1	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified		
	Comments: Long-term retention	n designated for stand 27. Tree	length	buffer around bog.					
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments:								
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	2	Unspecified	Unspecified	Unspecified	Unspecified		
	Comments: Tree length buffer a	around bog.							

# Report 4 - Site Conditions

Compartment: 240

**Grayling Mgt. Unit** 

Scott McClarren : Examiner Year of Entry: 2026

9 **Unavailable 5E: Long-Term Retention** 6 3J: Water quality / BMPs Unspecified Unspecified Unspecified Unspecified

**Comments:** 

Long-term retention associated with stand 7. Tree length buffer around bog.

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				

Grayling Mgt. Unit Compartment: 240
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	n Type	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 speci year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Research and Military Areas	These areas provide facilities and lands specifically dedicated fo include the 5,847 acre Forest Fire Experiment Station, the 12,00 Area, the Beaver Islands Archipelago Wildlife Research Area (th High and Hog Islands, all state owned land on Beaver, South Fo Wildlife Research Area, the 3,000 acre Hunt Creek Fisheries Re Nursery, and over 144,000 acres of Military Lands.	0 acre Houghton Lake Wildlife Research at includes most of Garden Island, all of x and North Fox Islands), the Cusino
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 10	S Zoning District is a 400 foot buffer for



Stan	d Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age B.	A Range	Managed S	Site	General Comments
1	6128 - Lowland Dec	Coniferous iduous	, Mixed Saw	rtimber	Medium	n 19.3	84	51-80	N/A		Stand changes from open tamarack, tag alder, and closed spruce/cedar depending on where you are. Ankle deep water most places when
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	assessed in the fall. Didn't walk south half of stand. Old comments- Stand has a few open areas full of tag alder. The majority
	Black Spruce	30	Pole/Log	9	84	Blac	k Spruce	High	Variable	Sapling	of the white cedar is in the southern half of the stand, black spruce and
No	orthern White Cedar	25	Log/Pole	12		Ta	g Alder	Medium	5 - 10 feet	Tall Shrub	
	Paper Birch	5	Pole	8		Bal	sam Fir	Low	Variable	Sapling	the stand look to be very wet.
	White Pine	5	XLog	26							
	Tamarack	15	Pole/Log	9							
	Quaking Aspen	5	Log/Pole	10							
2	622 - Lov	vland Shru	b I	Nonsto	cked	5.4			No		Old comments- Open lowland area with bog birch and grey and red osher dogwood. A few spruce seeding along the edges.
3	429 - Mixed l			timber	Medium	n 28.5	40	1-50	N/A		The northeast corner of stand along private matches county equalization records and has the odd cut out due to a resolved trespass that resulted
	Canopy Species	% Cover	Size Class		Age	Sub-Car	nopy Species	Density	Avg. Height	Size	in land disposal back in 1975 (See reference folder).
	Balsam Fir	38	Pole/Log	8			rn Pin Oak	Low	5 - 10 feet	Sapling	
	Jack Pine	50	Pole/Log	9	40		sam Fir	Trace	Variable	Sapling	Old comments- Stand was harvested in 1984 Salvage cut due to budworm damage (TS#72-084-83-02). This is a diverse stand with
	Red Pine	2	Log/Pole/XLog				k Cherry	Medium	Variable	Sapling	scattered large red pine.
	Quaking Aspen	2	Pole	8		Quak	ing Aspen	Low	Variable	Sapling	
	Red Maple	3	Log	11							
	Northern Pin Oak	2	Pole/Log	9							
	White Pine	3	Pole/Log	9							
4	42221 - Natural Dec	Jack Pine	, Mixed Po	letimb	er Poor	25.9	34	1-50	N/A		Open jp and cherry brush through most of stand. Low wet swale with grass, highbush blueberry, willow, and a few tag alder runs along the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	west boundary of stand.Old comments- Stand was harvested in 1989, north and west fingers harvested in 1987. Very sparse stand with open
	Black Cherry	25	Sapling	3		Ja	ck Pine	Low	Variable	Sapling	grown jack pine and cherry clumps. A small revine filled with shrubs is
	Quaking Aspen	3	Pole	6		Blac	k Cherry	High	5 - 10 feet	Tall Shrub	included in the stand.
	Northern Pin Oak	2	Pole	6				1		'	•
5	330 - Low-l	Density Tre	ees	Nonsto	cked	3.5			No		Open stand with a few scattered poor quality cherry clumps and a couple of jack pine trees.
6	330 - Low-l	Density Tre	ees l	Nonsto	cked	2.2	lı	mmature	No		Small natural opening.
7	42220 - Nat				er Well	114.1	63	81-110	N/A		Stand is denser in the south (75-100% canopy closure) and opens up in the north (50-75%).
	Canopy Species		Size Class		Age		nopy Species	Density	Avg. Height	Size	
	Northern Pin Oak	2	Log/Pole	10			ck Pine	Trace	Variable	Sapling	Old comments- Large winding stand, mostly two aged, some dense
	Jack Pine	90	Pole/Log	8	63		k Cherry	Medium	Variable	Sapling	pockets of jack pine and some sparse areas. Some areas look like they could have been planted.
	Quaking Aspen	8	Pole/Log	9		Northe	rn Pin Oak	Low	Variable	Sapling	



stanc	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
8	42120 - Plar	nted Jack P	ine Po	oletimb	er Well	4.0	54	51-80	N/A		Called stand planted even though rows aren't apparent I'm pretty confident these trees were planted.Old comments- Stand was
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	excluded from harvest in 1987 (TS# 72-052-86-01). Stand may have
	Jack Pine	100	Pole	6	54	Whi	te Oak	Trace	Variable	Sapling	been planted and has a sparse understory.
						Black	c Cherry	Low	Variable	Sapling	
9	4132 - Aspen, Jack Pine Poletimber Poor					16.9 38 1-50			N/A		Stand harvested in 1986, Cabin Trespass #052-86. Records also indic
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	a red and white pine salvage cut in this qq section in 1975 as well.  Unsure if that occurred in stand or not. Old comments- Variable stand
	White Pine	2	Pole/Log	8		Norther	n Pin Oak	Low	Variable	Sapling	with scattered, poor quality aspen pockets mixed with jack pine in the
	Jack Pine	20	Pole/Sapling	5		Jac	k Pine	Low	Variable	Sapling	overstory. Shrub formed cherry clumps make up the majority of the
	Northern Pin Oak	2	Pole/Sapling	5		Black	c Cherry	High	5 - 10 feet	Tall Shrub	understory.
	Quaking Aspen	50	Pole/Sapling	5	38					1	
	Black Cherry	25	Sapling	3							
	Red Pine	1	Pole/Log	9							
10	42220 - Nati	ural Jack P	ine Po	letimb	er Poor	22.3	57	1-50	N/A		Changed stand age from 64 to 56.Old comments- Sparse jack pine
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	stand, serves as a buffer along Jones Lake Rd.
	Northern Pin Oak	3	Pole	8		Norther	n Pin Oak	Trace	Variable	Sapling	
	Jack Pine	97	Pole/Log	8	57	Jac	k Pine	Trace	Variable	Sapling	
						Black	c Cherry	Trace	5 - 10 feet	Sapling	
11	42220 - Nati	ural Jack P	ine Pole	etimbe	Mediun	n 12.5	35	1-50	N/A		Patchy jp with black cherry in openings.Old comments- Stand was
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	harvested in 1989. Some sparse areas, poor quality jack pine and che clumps scattered throughout the stand.
	Black Cherry	10	Sapling	3		Jac	k Pine	Low	Variable	Sapling	olampo ocaliorea illiougnout illo olama.
	Jack Pine	90	Pole/Sapling	6	35	Black	c Cherry	High	5 - 10 feet	Sapling	
12	330 - Low-[	Density Tre	es	Nonsto	akad	77.0	1.1.				
				NOTISE	ocked	77.3	Ur	nspecified	Managed O	pening	
13	42220 - Nati	ural Jack P	ine Pole		· Medium		45	nspecified	Managed O	pening	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken
13	42220 - Nate		ine Pole	etimbe		n 8.8				pening	again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200
				etimbe	· Mediun	n 8.8 <b>Sub-Can</b>	45	1-50	N/A		08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken
	Canopy Species	% Cover	Size Class	etimbe DBH	· Mediun	n 8.8 <b>Sub-Can</b>	45 opy Species	1-50 Density	N/A Avg. Height	Size	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp
	Canopy Species ck/Red (Hybrid) Oak	% Cover	Size Class Pole	DBH	Medium	n 8.8 <b>Sub-Can</b> Jac Black	45 opy Species k Pine	1-50  Density  Low	N/A  Avg. Height  Variable	Size Sapling	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp
Bla	Canopy Species ck/Red (Hybrid) Oak	% Cover 5 95	Size Class Pole Pole	btimbe DBH 6	Medium	n 8.8  Sub-Can  Jac  Black/Red	45 opy Species ck Pine c Cherry	1-50  Density  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet	Size Sapling Sapling	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp Grayling Pine Barrens Management Plan.  Old comments- Small jack pine stand with some oak mixed in, mostly
Bla	Canopy Species ck/Red (Hybrid) Oak Jack Pine	% Cover 5 95 ural Jack P	Size Class Pole Pole	DBH 6 8	Medium	sub-Can- Jac Black/Red	45 opy Species ck Pine c Cherry (Hybrid) Oak	1-50  Density  Low  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet  Variable	Size Sapling Sapling	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp Grayling Pine Barrens Management Plan.
Bla	Canopy Species ck/Red (Hybrid) Oak Jack Pine 42220 - Nati	% Cover 5 95 ural Jack P	Size Class Pole Pole	DBH 6 8	Medium	Sub-Canda Jac Black/Red Diack/Red Diack/Red	45 opy Species k Pine Cherry (Hybrid) Oak	1-50  Density  Low  Low  Low  1-50	N/A  Avg. Height  Variable  5 - 10 feet  Variable  N/A	Size Sapling Sapling Sapling	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp Grayling Pine Barrens Management Plan.  Old comments- Small jack pine stand with some oak mixed in, mostly
14	Canopy Species ck/Red (Hybrid) Oak Jack Pine  42220 - Nate Canopy Species	% Cover 5 95 ural Jack P	Size Class Pole Pole ine Pole Size Class	DBH 6 8	Medium  45  Medium  Medium	Sub-Cand Jack Black/Red n 6.4 Sub-Cand Black	45 opy Species k Pine Cherry (Hybrid) Oak 55 opy Species	1-50  Density  Low  Low  Low  Density	N/A  Avg. Height  Variable  5 - 10 feet  Variable  N/A  Avg. Height	Size Sapling Sapling Sapling Sapling	08, as part of the North Camp Grayling Pine Barrens Management Pla Need to revisit in the summer and see if the site needs to be burned again.  Mixed age of jack pine, stand has some sparse areas, Age was taken the younger, more representative age class. Stand was burned in 200 under FTP C72-553, Burn ID 20-41-08, as part of the North Camp Grayling Pine Barrens Management Plan.  Old comments- Small jack pine stand with some oak mixed in, mostly



Stand	Level 4 Cover Type			Size De	nsity	Acres Stand Age E	SA Range	Managed S	ite	General Comments	
15	42220 - Nati	ural Jack P	ine I	Poletimb	er Poor	8.9 47	1-50	N/A		Old comments- Stand is sparse with open grown, poor quality jack pine.  Does not have older age class that are found in stands 17 and 14. Stand	
	Canopy Species	% Cover	Size Class	DBH	Age					was burned in 2008 under FTP C72-553, Burn ID 20-41-08, as part of the	
	Northern Pin Oak	7	Pole/Sapling	9 6						North Camp Grayling Pine Barrens Management Plan.	
	Black Cherry	5	Sapling	4							
1	Jack Pine	88	Pole/Sapling	9 6	47						
16	6225 - Bog Nons				cked	5.3		No		Old comments- Small wetland with some snags throughout the stand. Small buffer of jack pine is included.	
17	42220 - Nati	ural Jack P	ine Sa	awtimber	Medium	22.6 57	51-80	N/A		Old comments- Mixed age of jack pine. Has good oak regeneration under	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	jack pine overstory, the open areas have good jack pine regeneration. Stand has some sparse areas throughout, noticed a couple of jack pine	
	Northern Pin Oak	7	Log/Pole	10		Northern Pin Oak	Medium	Variable	Sapling	trees declining. Stand was burned in 2008 under FTP C72-553, Burn ID	
	Jack Pine	93	Log/Pole	10	57	Black Cherry	Medium	Variable	Sapling	20-41-08, as part of the North Camp Grayling Pine Barrens Management	
			<del>_</del>			Red Maple	Trace	Variable	Sapling	Plan.	
						White Oak	Low	Variable	Sapling		
						Jack Pine	Medium	10 - 20 feet	Sapling		
18	622 - Low	land Shrub	)	Nonsto	cked	12.0		No		Old comments- South half relativley open, north half full of red osier dogwood and other lowland shrubs. Some aspen creeping in from the edges.	
19	6225	- Bog		Nonsto	cked	3.1	Immature	No		Old comments- Small wetland with some snags throughout the stand. Small buffer of jack pine is included.	
21	4125 - Blac	k, N. Pin O	ak [	Poletimb	er Poor	65.4 68	1-50	N/A		Jack pine is mostly concentrated in the east. Overall log size, but still a	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	lot of pole size timber. Small piece of the NE corner looks older. Sandy 2-tracks all over stand.Old comments- Sparse stand of log/pole sized	
	Northern Pin Oak	92	Pole/Log	8	68	Red Maple	Trace	Variable	Sapling	oak stump sprouts. Looks like heavy ORV/military use in the area. A few	
	Jack Pine	8	Pole	7		White Oak	Trace	Variable	Sapling	pockets of jack pine included in the stand with some jack pine seedlings	
						Jack Pine	Low	Variable	Sapling	in the open areas.	
						Northern Pin Oak	Trace	Variable	Sapling		
22	42220 - Nati	ural Jack P	ine Po	oletimber	Medium	n 12.7 58	1-50	N/A		Denser portions of stand were split and merged with stand 7. Opening in	
	Canopy Species	% Cover	Size Class	ss DBH Age		Sub-Canopy Species	Density	Avg. Height	Size	the north was split and metged with stand 12. Some pockets of sub merchantable trees spread through stand.	
	Quaking Aspen	7	Pole/Log	8		Serviceberry (Juneberry)	) Low	5 - 10 feet	Sapling	•	
	Jack Pine	88	Pole/Log	9	58	Jack Pine	Low	Variable	Sapling	Old comments- Some dense and open pockets of jack pine along Jones	
	Jack i iiie		1 010/ 209	9	50	Odok i ilio				Laber Del Otan del andrea tros d'Armant landa e del aborde e e	
	Northern Pin Oak	5	Pole	7	36	Black Cherry	Low	Variable	Sapling	Lake Rd. Stand borders two different lowland shrubs areas.	



Stand	Level 4 Cover Type		Size De	ensity	Acres	Acres Stand Age BA Range			ite	General Comments		
23	6225	5 - Bog		Nonsto	ocked	12.9	U	Inspecified	No		Mostly grass in east with standing water in places and transitions to blueberrybog in the west. Connected to small tag alder lowland inside stand 27.	
											Old comments- Oval shaped bog, surrounded by dense jack pine. Standing snags throughout the bog with some jack pine seeding in from the edges.	
24	330 - Low-Density Trees		ees	Nonsto	ocked	2.5	I	Immature	No		Cherry shrubs and a few scattered sapling/pole sized jack pine trees.	
25	42120 - Plar	nted Jack F	Pine	Poletimb	er Well	41.3	57	51-80	N/A		Changed stand age from 1960 to 1967 origin to reflect planted stock.	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Also changed stand from natural to planted. Stand in the 51-80 ba range in the north and 81-110 range in south.	
	Jack Pine	95	Pole/Log	9	57	Wh	nite Oak	Low	Variable	Sapling	in the north and 61-110 range in south.	
	Northern Pin Oak	3	Pole	8		Northe	ern Pin Oak	Low	10 - 20 feet	Sapling	Old comments- Stand has a few small pockets of trees declining,	
	Quaking Aspen	2	Log/Pole	10		Blac	ck Cherry	Medium	Variable	Sapling	budworm damage was observed in some areas of the stand. Old imagery shows a wildfire went through the area in the 1950's. Most of the stand	
										either came back naturally or was planted very dense resulting in tall, small diameter trees. Some larger diameter trees are found where the tree density is lower. Some open strips through the stand, most likely from military traffic.		
26	330 - Low-Density Trees		ees	Nonstocked		36.2	36.2		No		Looks like tanks have been operating in stand.Old comments— Scattered poor quality, pole sized oak and jack pine. A few oak and cherry clumps scattered throughout the stand. A few jack pine seedlings seeding in also. Two small shrub areas surrounded by jack pine included in the stand.	
27	4130	- Aspen	S	awtimbei		n 15.6			N/A		Tag alder in middle split and merged with stand 23. Aspen is declining quickly.Old comments- Stand has mixed pockets of pole, log, and	
	Canopy Species	% Cover			l Age		nopy Species	Density	Avg. Height	Size	sapling sized aspen. Stand has a small lowland shrub area in the middle	
	Quaking Aspen	95	Log/Pole	10	55	Northe	ern Pin Oak	Low	Variable	Sapling	(less than 1 acre), and borders another wetland to the north. A nice log	
	White Pine	2	Pole	8		Black Cherry		Medium	Variable	Sapling	sized pocket of aspen borders the snowmobile trail.	
	Jack Pine	3	Pole/Log	9		Wh	nite Pine	Trace	Variable	Sapling		
28	6122 - Bl	ack Spruce	e Po	oletimbe	r Mediun	n 14.3	87	51-80	N/A		Legacy pine and spruce in the marginal grounds with large portions of open tag alder.Old comments- Some blowdown occuring due to wet	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	conditions. Stand has some supercanopy white pine and a few canopy	
	Northern Pin Oak	5	Log	15		Ва	Isam Fir	Medium	Variable	Sapling	gaps filled with tag alder.	
	White Pine	15	XLog/Log	18		Blac	k Spruce	Low	Variable	Sapling		
	Red Maple	5	Pole	8		Та	ng Alder	High	5 - 10 feet	Tall Shrub		
	Quaking Aspen	2	Log/Pole	10								
	Jack Pine	5	Log/Pole	10								
	Black Spruce	56	Pole/Log	9	87							
	Tamarack	2	Pole	6								
	Red Pine Balsam Fir	5	Log/XLog Pole	16 7								

Stand	Level 4 C	over Type	;	Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
29	622 - Lov	)	Nonsto	ocked	9.1	9.1 lı		No		Old comments- South half relativley open, North half has red osier dogwood, bog birch, and other various lowland shrubs. Stand is surrounded by jack pine and aspen.	
30	42220 - Nat	42220 - Natural Jack Pine				10.3 57		1-50	N/A		Stand is on edge between forested an non-forested.Old comment-
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	Scattered pole sized jack pine with some younger jack pine seeding in.
	Jack Pine	100	Pole/Sapling	6	57	Blac	k Cherry	Low	Variable	Sapling	
						Northe	rn Pin Oak	Trace	5 - 10 feet	Sapling	
						Jack Pine		Medium	Variable	Sapling	
31	42221 - Natural Dec	Jack Pine, iduous	Mixed P	oletimb	er Poor	342.6	36	1-50	N/A		Large barrens like open grown jack pine stand with scatterd cherry brush and prairie willow. Some aspen in the north. Merged 2 acres of 1952
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	origin jack pine (stand 58) with stand 31 to meet MIFI standards for
	Jack Pine	70	Pole	6	36		e Willow	Trace	5 - 10 feet	Tall Shrub	forested stands. See stand 58 old comments. Stand 31 old comments: Stand was harvested in 1988 (TS# 72-050-86-01). Sparse jack pine and
1	Northern Pin Oak	3	Pole/Sapling	5							cherry stand, some pockets of aspen found throughout, mostly in the
	Quaking Aspen	5	Pole	6							northern half of stand Stand 58 old comments: Part of stand 46 that
	Black Cherry	22	Sapling	3							was excluded from the 2017 harvest (#625-16). Rx specs said no retention, so not designated as such. Inventory noted as mature JP
											stand with budworm mortality pockets. Stand data roughed back in after updating stand 46.
32	6121 - Tamarack		Р	Poletimber Well			12.6 94 81-110		N/A		Old comments- Almost a pure tamarack stand with black spruce and tag
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species		Density	Avg. Height	Size	alder in the understory. Blowdown occuring throughout the stand, site is very wet.
	White Pine	2	XLog	26		Tag	g Alder	High	5 - 10 feet	Tall Shrub	
	Jack Pine	3	Pole/Log	9		Bal	sam Fir	Low	< 5 feet	Sapling	
	Tamarack	87	Pole/Log	8	94	Black	Spruce	Medium	Variable	Sapling	
	Black Spruce	8	Pole	7							
33	4125 - Blac	k, N. Pin O	ak P	oletimb	er Poor	38.4 55		1-50	N/A		Stunted open grown stump origin pin oak. Heavy military use through
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	stand (old tank tracks throughout).Old comments- Rolling hills with scattered oak and a couple of jack pine pockets. Sparse stand with some
	Jack Pine	15	Pole/Log	9		Jac	k Pine	Low	5 - 10 feet	Sapling	jack pine seedlings in the open areas.
1	Northern Pin Oak	75	Pole/Log	9	55	Northe	rn Pin Oak	Low	Variable	Sapling	
	Bigtooth Aspen	10	Pole	8		Blac	k Cherry	Low	5 - 10 feet	Sapling	
34	4199 - Other Mixe	d Upland D	eciduous	Sapling	Poor	40.1	7	mmature	N/A		Heavily browsed stand with some oak just starting to hit that 6' threshold
	Canopy Species	% Cover	Size Class	DBH	l Age						Old comment- Mixed JP-NPO stand was final harvested w/o retention in
	Quaking Aspen	10	Sapling	1							2017 (#625-16), cutting merch stems. Good oak understory noted during
	Black Cherry	17	Sapling	1							inventory. Canopy data roughed in from parent stand.
	Jack Pine	7	Sapling	1							
	White Oak	3	Sapling	1							
1	Northern Pin Oak	43	Sapling	1	7						
	Red Maple	20	Sapling	1							

ß	OF NATURAL
LE LES	
اية	DNR( <b>S</b> )
\	MICHIGAN

35 330 - Low-Density Trees   Nonstocked   2.4   No   Old comment- A few jack pine saplings with a couple of cak and cherry clumps.  36 330 - Low-Density Trees   Nonstocked   6.2   No   Old comment- Small valley with very sparse jack pine, ask, and a couple of cherry clumps.  37 4191 - Mixed Upland Deciduous with   Septing Well   25.3   15   Immature   N/A   Canopy Species   N/A   Cover   Size Class   DBH Age   Nothern Pin Oak   15   Septing   2   2   Jack Pine   30   Supling   2   15   Jack Pine   100   PoteCug   9   59   Jack Pine   100   Septing   2   28.3   0   Immature   4222 - Natural Jack Pine   Septing Separately controlled to the support of the saplings sparsely controlled to the support of the sapling sparsely controlled to the sapling sparsely sp	Stand	d Level 4 Co	Level 4 Cover Type			nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
37 4191 - Mixed Upland Deciduous with Conflet  Canopy Species S Cover Size Class DBH Age Red Maple 14 Sapiling 2   Jank Prine 30 Sapiling 3   Jank Prine 3   Jank	35	330 - Low-E	Density Tre	ees	Nonsto	ocked	2.4			No		, , , , , , , , , , , , , , , , , , , ,
Canopy Species   Cover   Size Class   DBH   Age   Red Maple   14   Sapling   2   Jack Pine   30   Sapling   2   Northern Pin Oak   38   Sapling   2   Jack Pine   100   Polet Class   DBH   Age   Jack Pine   100   Polet Class   Jack	36	330 - Low-Density Trees		ees	Nonsto		6.2	6.2		No		
Red Maple 14 Sapling 2  White Oak 15 Sapling 2  Northern Pin Oak 38 Sapling 2 15  38 42220 - Natural Jack Pine 9 30 Sapling 2 15  Take Pine 100 Pole/Log 9 59 59 1-50 N/A  Sapling 2 15  38 42220 - Natural Jack Pine Pole/Log 9 59 59 1-50 N/A  Sapling 2 15  Take Pine 100 Pole/Log 9 59 59 1-50 N/A Sapling 2 1-50 Sub-Canopy Species Density Avg. Height Size Black Cherry Low Variable Sapling  39 330 - Low-Density Trees Nonstocked 28.3 0 Immature 4222 - Natural Jack Pine Cow Variable Sapling  39 330 - Low-Density Trees Nonstocked 28.3 0 Immature 4222 - Natural Jack Pine Cow Variable Sapling  40 4199 - Other Mixed Upland Deciduous Poletimber Well 28.6 27 1-50 N/A Sapling Spaces W Cover Size Class DBH Age White Oak Age Natural Sapling Spaces Sapling Size Sapling Spaces W Cover Size Class DBH Age White Pine 2 Pole 6 6 Sapling Spaces S	37			ous with	Sapling	j Well	25.3	15	Immature	N/A		transitions into primarily oak in the northeast half.Old comments-
Red Maple 14 Sapling 2 Jack Pine 30 Sapling 2 Northern Pin Oak 38 Sapling 2 Sub-Canopy Species 6 Cover Size Class DBH Age Jack Pine 100 Poleft.og 9 59 Black Cherry Low 5 - 10 feet Sapling Jack Pine Low Variable Sapling  39 330 - Low-Density Trees Nonstocked 28.3 0 Immature 4222 - Natural Jack Pine Stand failed to meet regen objective following harvest. Open grass with cherry brush with jack pine saplings sparsely scattered.  Old comments- Mature JP stand with budworm mortality pockets was final harvested who retention in 2017 (#625-16) cutting stems 2*+ DBH.  40 4199 - Other Mixed Upland Deciduous Poletimber Well Sapling Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Density Aug. Height Size White Oak Sapling/Pole 4 Sub-Canopy Species Sub-Canopy Species Density Aug. Height Size Sub-Canopy Species Sub-Canopy Species Density Aug. Height Size Sub-Canopy Species Sub-Canopy Species Density Aug. Height Size Sign Only Mile Pine Sapling Sub-Canopy Species Density Aug. Height Size Only Variable Sapling Sapli		Canopy Species	% Cover	Size Class	DBH	Age						
Space   Spac		<u>'</u>	14	Sapling	2							
Northern Pin Oak   38   Sapling   2   15		White Oak	15	Sapling	2							
38 42220 - Natural Jack Pine Poletimber Poor 8.9 59 1-50 N/A Sparse, open grown jack pine. Snowmobile trail traverses through the stand.    Sub-Canopy Species   Sub-Canopy Speci		Jack Pine	30	Sapling	2							
Canopy Species	I	Northern Pin Oak	38	Sapling	2	15						
Canopy Species   Size Class   DBH Age   Sub-Canopy Species   DBH Age   Sub-Canopy Species   DBH Age   Sub-Canopy Species   Sapling	38	42220 - Nati	ural Jack P	Pine F	Poletimb	er Poor	8.9	59	1-50	N/A		
39 330 - Low-Density Trees Nonstocked 28.3 0 Immature 4222 - Natural Jack Pine Stand failed to meet regen objective following harvest. Open grass with cherry brush with jack pine saplings sparsely scattered.  40 4199 - Other Mixed Upland Deciduous Poletimber Well 29.6 27 1-50 N/A  Canopy Species % Cover Size Class DBH Age Red Maple 30 Sapling/Pole 4 White Oak Medium Variable Sapling White Pine 2 Pole 6 Wite Maple Medium Variable Sapling Size Age Maple Bigtooth Aspen 32 Pole/Sapling 5 Sapling Pole 4 Bigtooth Aspen 32 Pole/Sapling 5 Sapling Sapli		Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand.
39 330 - Low-Density Trees Nonstocked 28.3 0 Immature 4222 - Natural Jack Pine Cherry brush with jack pine saplings sparsely scattered.  Old comments- Mature JP stand with budworm mortality pockets was final harvested w/o retention in 2017 (#625-16) cutting stems 2*+ DBH.  40 4199 - Other Mixed Upland Deciduous Poletimber Well 29.6 27 1-50 N/A  Canopy Species % Cover Size Class DBH Age Red Maple 30 Sapling/Pole 4 White Oak 33 Pole/Sapling 5 27 Witch Hazel Low 5-10 feet Tall Shrub Red Maple Medium Variable Sapling White Oak 3 Sapling/Pole 4 Red Maple Medium Variable Sapling White Oak 32 Pole/Sapling 5 N/A Red Maple Medium Variable Sapling Size Other Size Class BH Age White Oak Density White Pine 2 Pole 6 White Oak Density White Pine 3 Pole 6 White Oak Low Variable Sapling Size Other Size Class DBH Age White Oak Low Variable Sapling Size Northern Pin Oak Low Variable Sapling Pole 6 Red Maple 10 Sapling/Pole 4 Pole 5 Pole/Sapling 5 Size Pole/Sapling 5 Northern Pin Oak Low Variable Sapling Pole 5 Red Maple 10 Sapling/Pole 4 Pole 5 Pole/Sapling 5 Size Pole/		Jack Pine	100	Pole/Log	9	59	Blad	ck Cherry	Low	5 - 10 feet	Sapling	
40 4199 - Other Mixed Upland Deciduous Poletimber Well 29.6 27 1-50 N/A  Canopy Species % Cover Size Class DBH Age Red Maple 30 Sapling/Pole 4 White Oak 33 Pole/Sapling 5 27 Witch Hazel Low 5 - 10 feet Tall Shrub Bligtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species White Oak DBH Age Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species DBH Age Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species DBH Age Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species DBH Age Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species DBH Age Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species Sub-Can							Ja	ck Pine	Low	Variable	Sapling	
## August and Policy Canopy Species   Ca	39	330 - Low-D	Density Tre	ees	Nonsto	ocked	28.3	0	Immature	4222 - Natural J	lack Pine	cherry brush with jack pine saplings sparsely scattered.
Canopy Species % Cover Size Class DBH Age Red Maple 30 Sapling/Pole 4 Black/Red (Hybrid) Oak 33 Pole/Sapling 5 27 White Oak Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species Density Medium Variable Sapling White Oak Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species Density Avg. Height Size White Oak Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species Density Avg. Height Size White Oak Sub-Canopy Species Density Avg. Height Size White Oak Sub-Canopy Species Density Avg. Height Size White Oak Sub-Canopy Species Sub-Canopy Spec												
Red Maple 30 Sapling/Pole 4 White Oak Medium Variable Sapling White Pine 2 Pole 6 Bigtooth Aspen 32 Pole/Sapling 5 Sub-Canopy Species Density White Pine 3 Pole 6 Sub-Canopy Species Density Avg. Height Size Northern Pin Oak Low Variable Sapling White Pine 3 Pole 6 Sub-Canopy Species Density Avg. Height Size Northern Pin Oak Deciduous Poletimber Well Sub-Canopy Species Density Avg. Height Size Northern Pin Oak Low Variable Sapling Depole sized next YOE.  White Pine 3 Pole 5 Sub-Canopy Species Density Avg. Height Size Northern Pin Oak Low Variable Sapling Size Northern Pin Oak Low Variable Sapling Northern Pin Oak Low Variable Sapling Northern Pin Oak Low Variable Sapling Northern Pin Oak Deciduous Poletimber Well Sub-Canopy Species Density Northern Pin Oak Low Variable Sapling Northern Pin Oak Deciduous Poletimber Well Size Northern Pin Oak Low Variable Sapling Northern Pin Oak Low Variable Sapl	40	4199 - Other Mixed	•		Poletimb	er Well	29.6	27	1-50	N/A		Changed stand from aspen to mixed upland deciduous. Oak and maple
Red Maple 30 Sapling/Pole 4 White Oak Medium Variable Sapling Black/Red (Hybrid) Oak 33 Pole/Sapling 5 27 White Pine 2 Pole 6 Bigtooth Aspen 32 Pole/Sapling 5 White Pine 3 Pole 6 White Pine 3 Pole 6 White Pine 3 Pole 6 Bigtooth Aspen 32 Pole/Sapling 5 Red Maple 10 Sapling/Pole 4 Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7		Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
White Pine 2 Pole 6 Red Maple Medium Variable Sapling  White Oak 3 Sapling/Pole 4  Bigtooth Aspen 32 Pole/Sapling 5  41 4199 - Other Mixed Upland Deciduous Poletimber Well  Canopy Species % Cover Size Class DBH Age White Oak White Pine 3 Pole 6 White Oak Low Variable Sapling  Bigtooth Aspen 32 Pole/Sapling 5 White Oak Low Variable Sapling  Bigtooth Aspen 32 Pole/Sapling 5 Northern Pin Oak Low Variable Sapling  Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36  Red Pine 2 Pole 7		Red Maple	30	Sapling/Pole	4		WI	nite Oak	Medium	Variable	Sapling	'
White Oak 3 Sapling/Pole 4 Bigtooth Aspen 32 Pole/Sapling 5  41 4199 - Other Mixed Upland Deciduous Poletimber Well 25.7 36 1-50 N/A Multi-part oak stand with aspen pockets throughout. Stand is overall pole size now but still contains a significant sub-merch component. Old comments - Final harvested in 1988. This is a mixed stand with some oak in understory. Scattered red pine in the northern half of the stand.    Multi-part oak stand with aspen pockets throughout. Stand is overall pole size now but still contains a significant sub-merch component. Old comments - Final harvested in 1988. This is a mixed stand with some oak in understory. Scattered red pine in the northern half of the stand.    Multi-part oak stand with aspen pockets throughout. Stand is overall pole size now but still contains a significant sub-merch component. Old comments - Final harvested in 1988. This is a mixed stand with some oak in understory. Scattered red pine in the northern half of the stand.    Multi-part oak stand with aspen pockets throughout. Stand is overall pole size now but still contains a significant sub-merch component. Old comments - Final harvested in 1988. This is a mixed stand with some oak in understory. Scattered red pine in the northern half of the stand.    Multi-part oak stand with aspen pockets throughout. Stand is overall pole size now but still contains a significant sub-merch component. Old comments - Final harvested in 1988. This is a mixed stand with some oak in understory. Scattered red pine in the northern half of the stand.	Bla	ck/Red (Hybrid) Oak	33	Pole/Sapling	5	27	Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	
Bigtooth Aspen 32 Pole/Sapling 5  41 4199 - Other Mixed Upland Deciduous Poletimber Well 25.7 36 1-50 N/A  Canopy Species % Cover Size Class DBH Age White Pine 3 Pole 6 White Oak Low Variable Sapling Jack Pine 3 Pole 5 Red Maple 10 Sapling/Pole 4 Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7		White Pine	2				Re	d Maple	Medium	Variable	Sapling	
41 4199 - Other Mixed Upland Deciduous Poletimber Well 25.7 36 1-50 N/A  Canopy Species % Cover Size Class DBH Age White Pine 3 Pole 6 White Oak Low Variable Sapling Jack Pine 3 Pole 5 Red Maple Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7		White Oak	3	Sapling/Pole	4							
Canopy Species % Cover Size Class DBH Age White Pine 3 Pole 6 White Oak Low Variable Sapling Bigtooth Aspen 32 Pole/Sapling 5 Northern Pin Oak Low Variable Sapling Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7		Bigtooth Aspen	32	Pole/Sapling	5							
Canopy Species % Cover Size Class DBH Age White Pine 3 Pole 6 White Oak Low Variable Sapling Bigtooth Aspen 32 Pole/Sapling 5 Jack Pine 3 Pole 5 Red Maple 10 Sapling/Pole 4 Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7	41	4199 - Other Mixed	d Upland D	Deciduous F	Poletimb	er Well	25.7	36	1-50	N/A		
White Pine 3 Pole 6 White Oak Low Variable Sapling Bigtooth Aspen 32 Pole/Sapling 5 Jack Pine 3 Pole 5 Red Maple 10 Sapling/Pole 4 Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36 Red Pine 2 Pole 7		Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Jack Pine         3         Pole         5           Red Maple         10         Sapling/Pole         4           Black/Red (Hybrid) Oak         35         Pole/Sapling         5         36           Red Pine         2         Pole         7		White Pine	3	Pole	6		WI	nite Oak	Low	Variable	Sapling	in understory. Scattered red pine in the northern half of the stand.
Red Maple10Sapling/Pole4Black/Red (Hybrid) Oak35Pole/Sapling536Red Pine2Pole7		Bigtooth Aspen	32	Pole/Sapling	5		Northe	ern Pin Oak	Low	Variable	Sapling	
Black/Red (Hybrid) Oak 35 Pole/Sapling 5 36  Red Pine 2 Pole 7		Jack Pine	3	Pole	5				<del> </del>			
Red Pine 2 Pole 7		Red Maple	10	Sapling/Pole	4							
	Bla	ck/Red (Hybrid) Oak	35	Pole/Sapling	5	36						
White Oak 15 Pole/Sapling 5		Red Pine	2	Pole	7							
		White Oak	15	Pole/Sapling	5							



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed \$	Site	General Comments
42	4126 - White, E Canopy Species White Oak White Pine Red Maple	% Cover 30 2 38		Sapling MDBH 2 2 3	Age 15	79.8	15	Immature	N/A		Oak has recruited above browse height and stand has met regen objective for fully stocked oak/maple. A few red and jack pine seen, but not enough to include in canopy data. North side of stand is heavier to red maple. Stand will grow into O3 by next entry. Kept stand age at 2009 harvest (see old comment).  Old comments- Overstory was removed in 2017 (#625-16), cutting merch
Blac	ck/Red (Hybrid) Oak	30	Sapling	2							stems. Stand had been Shwd-Seed harvested in 2009 (#622-06), leaving 40-50 BA in oak; subsequent Rx burn to set back RM was cancelled. Inventory noted a good amount of oak regeneration. Post-harvest canopy data roughed in from sub-canopy data. As regen from the overstory removal establishes, may swap majority age from the 2009 harvest to the 2017 one.
43	Canopy Species	spen, Oak	Size Class		Age	33.7	12	Immature	N/A		Old comments- Stand was cut in 2012 (72-619-12-01) for a new military range, but funding was pulled after the stand was cut. This stand has aspen saplings 3-5 ft tall with red maple stump sprouts, oak sprouts are
	Bigtooth Aspen Red Maple	45 20	Sapling Sapling	1	12						more concentrated in the northern half of the stand.
	White Oak	8	Sapling	1							
	Jack Pine	2	Sapling	1							
Blad	ck/Red (Hybrid) Oak	25	Sapling	1							
44	4130	- Aspen		Poletimb	er Well	11.8	47	81-110	N/A		Old comments- Stand was final harvested in 1977. Nice aspen stand with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	some red maple and oak mixed throughout.
	Red Maple	15	Pole	7		Re	d Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	70	Pole/Log	9	47	Wit	ch Hazel	Low	5 - 10 feet	Tall Shrub	
Blac	ck/Red (Hybrid) Oak	15	Pole/Log	9							
46	330 - Low-I	Density Tre	es	Nonsto	cked	25.2	0	Unspecified	4222 - Natural	Jack Pine	Stand failed to meet regen objectives following harvest. Open grass with cherry brush. A couple pockets of poorly stocked jack pine seedlings present.
											Old comments- Mature JP stand with budworm mortality pockets was final harvested w/o retention in 2017 (#625-16) cutting stems 2"+ DBH.
47	42220 - Nat	ural Jack P	ine	Poletimb	er Poor	9.3	54	1-50	N/A		Stand is borderline non-forested after fire. Dozer fireline winds through
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	stand with charred jack pine and cherry snags throughout.
	Jack Pine	96	Pole	9	54	Ja	ck Pine	Low	< 5 feet	Sapling	Old comments- Sparse stand, scattered jack pine, black cherry and a few
1	Northern Pin Oak	2	Pole	6							oak.
	Black Cherry	2	Sapling	3							
48		- Aspen		Poletimb		11.2	47	81-110	N/A		About 2 acres of 2012 origin aspen merged with stand 48 to meet MIFI standards for forested stands.
	Canopy Species	% Cover			Age		nopy Specie		Avg. Height	Size	
	Red Maple	20	Pole	7			d Maple	Medium	Variable	Sapling	Old comments- Fenced Range 30 Impact Area. Stand was final harvested in 1977. Used observations from the fence and data from
	Bigtooth Aspen	70	Pole	8	47		nite Pine	Low	5 - 10 feet	Pole	stand 42 which was harvested at the same time.
1	Northern Pin Oak	10	Pole	8		Northe	ern Pin Oak	Low	Variable	Sapling	



Stand	Level 4 Co	ver Type	S	ize De	nsity	Acres	Stand Age B	BA Range	Managed S	Site	General Comments
49	310 - Herbace	eous Open	lland	Nonstocked		2.1	0		No		Fenced Range 30 Impact Area. Used OI data and aerial imagery.
50	4125 - Black	k, N. Pin O	ak Po	Poletimber Well		16.7	16.7 36		N/A		Changed stand to pole size however, still pockets of sub-merch
	Canopy Species	% Cover	Size Class			Sub-Ca	nopy Species	Density	Avg. Height	Size	oak/maple throughout.Old comments- Stand was final harvested in 1988 (TS# 72-057-86-01). A lot of red maple stump sprouts mixed with
	White Oak	10	Sapling/Pole	4			d (Hybrid) Oak		Variable	Sapling	oak and a few scattered jack pine. This stand is currently a borderline
	Red Maple	35	Pole/Sapling	5		Blac	ck Cherry	Trace	< 5 feet	Sapling	sapling/pole stand.
Black	k/Red (Hybrid) Oak	50	Pole/Sapling	5	36	Wh	nite Oak	Low	Variable	Sapling	
	Jack Pine	5	Pole	6							_
51	4126 - White, B	lack, N. Pi	in Oak Sa	awtimb	er Well	89.5	104	81-110	N/A		Red maple sub-canopy is primarily located in the north half of stand. The
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	final harvest of the adjacent oak (stand 42) was successful in regenerating a fully stocked oak stand with maple.
	Red Maple	2	Pole/Log	9		Re	d Maple	High	10 - 20 feet	Sapling	regenerating a rully stocked bak stand with maple.
	White Pine	2	Log	14		Black/Re	d (Hybrid) Oak	Medium	Variable	Sapling	Old comments- This is a nice quality oak stand, was thinned in 1999
Black	k/Red (Hybrid) Oak	55	Log	15	104	Wh	nite Oak	Low	Variable	Sapling	(TS# 72-039-96-01), Includes pocket of large red pine along tank trail.
	White Oak	36	Log/Pole	10		Wh	nite Pine	Medium	10 - 20 feet	Sapling	Mostly red maple and some oak is regenerating from stump sprouts.  Was supposed to be underburned to knock back red maple but burn was
	Red Pine	5	Log/XLog	17		Re	ed Pine	Trace	Variable	Sapling	cancelled. Red maple stump sprouts regenerating makes up the majorit of the understory, There are a couple of thick pockets of white pine and
52	4126 - White, B	lack, N. Pi	in Oak	Sapling Well		20.9	15	Immature	N/A		white oak is present in the overstory. Some gypsy moth egg masses noticed on north end of stand,  Mix of stump and seed origin oak through stand and is above browse
	Canopy Species	% Cover	Size Class	DBH	I Age						height now has filled into a nice O3 stand. Rolling topography.Old comments- Stand final harvested in 2009 (TS# 72-622-06-01). Oak
	White Oak	53	Sapling	1	15						saplings and stump sprouts mixed with red maple stump sprouts. Heavy
	Red Maple	10	Sapling	1							deer browse is occuring on the oak.
	White Pine	2	Sapling/Pole	4							
Black	<pre></pre>	35	Sapling	1							
53	4124 - Red w	vith White	Oak Sa	awtimb	er Well	123.2	103	81-110	N/A		Fenced Range 30 Impact Area. Used OI data and observations from
(	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	fence for data collection.
	Red Pine	5	Log	12		Northe	ern Pin Oak	Low	Variable	Sapling	
	Jack Pine	5	Pole	8		Wh	nite Pine	Medium	5 - 10 feet	Sapling	
	White Oak	20	Log/Pole	10							-
	Red Maple	10	Pole	8							
Е	Bigtooth Aspen	5	Log/Pole	10							
	Red Oak	55	Log/Pole	12	103						
54	4310 - Pin	ie, Oak Mi	x Sa	awtimb	er Well	42.2	103	81-110	N/A		Fenced Range 30 Impact Area. Used imagery to estimate level 4 call, looks like a jack pine/oak mix.

Report 7 - Stands



Stand	Level 4 Co	over Type		Size Den	sity	Acres	Stand Age I	BA Range	Managed S	iite	General Comments
55	4126 - White, E	Black, N. P	in Oak	Sawtimber	Poor	12.0	101	1-50	N/A		Overstory ba ranges from 0-30 most places with a few pockets pushing
	Canopy Species	% Cover	Size Class	DBH .	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	50 ba. Oak understory has recruited well.Old comments- Stand was harvested in 2009 (TS# 72-622-06-01). This was previously two stands,
Blac	ck/Red (Hybrid) Oak	25	Log	16		Blad	ck Cherry	Low	Variable	Sapling	south half was marked to 40 BA, in the north half all oak was left. Oak
	White Oak	75	Log	12	101	Ja	ck Pine	Low	5 - 10 feet	Sapling	and red maple stump sprouts coming back well. Deer are browsing on
						R	ed Oak	Medium	5 - 10 feet	Sapling	oak and red maple.
						Re	d Maple	Medium	10 - 20 feet	Sapling	
						WI	nite Oak	High	5 - 10 feet	Sapling	
56	4124 - Red v	vith White	Oak	Sawtimber	Well	56.6	103	81-110	N/A		Fenced Range 30 Impact Area.
57	310 - Herbace	eous Oper	nland	Nonstoc	ked	11.2		Immature	Managed Op	pening	Old comments- Proposed area for Military Forward Area Refueling Point (FARP). This is a maintained opening for Military purposed.
58	310 - Herbaco	eous Oper	nland	Nonstoc	ked	3.9	0		No		Military crated opening containing grass and sweetfern (possibly old firing point?). Dozer pilings are evident along the west edge of opening.
401	122 - Road	d/Parking L	₋ot	Nonstoc	ked	7.3	0		No		Lewiston Grade and Jones Lake Rd
402	122 - Road	d/Parking L	_ot	Nonstoc	ked	17.6		Immature	No		Tank trail