

Compartment Review Presentation

Grayling Forest Management Unit

Compartment 72023 Entry Year 2026 Acreage: 1,549

County: Oscoda

Management Area: High Sand Plains

Stand Examiner: Cole Michaud

Legal Description:

T28N R1E Sections 1, 12, & 13 and T28N R2E Sections 6 & 7 Greenwood and North Elmer Townships, Oscoda County

Identified Planning Goals:

To maintain species and structural diversity while managing for health, productivity, and sustainability throughout the compartment. To provide multiple use opportunities and incorporate any visual management needed to optimize these uses.

Soil and topography:

This compartment is comprised mainly of Grayling sands, slopes ranging from 0-10%. There are a few potholes within the compartment that slopes increase to 10 - 30%, but these stands do not sustain merchantable timber, having little effect on management concerns with respect to topography.

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

This compartment consists of a mix of private and state ownership. There are several parcels of state land where contiguous ownership is limited to 80 acres within the section. These parcels are widely used by the surrounding landowners for various activities. The compartment has several forest trail roads that are being used heavily by ORV's. Several of the roads are used as illegal access for the nearby landowners to get to the designated ORV trail with out having to trailer their ORV's. The designated trail is located in the north east corner of the compartment.

Unique Natural Features:

Rough fescue occurs just south and east of section 13 and just east of section 6. Hill's thistle and rough fescue occurs to the north. Pale agoseris and rough fescue are known to exist to the southwest of this compartment. Alleghany plum was found to occur to the southeast. Ram's head orchid is reported to the northeast of compartment 023. Kirtland's warbler and prairie warbler inhabit areas just east of sections 6 and 7, and Loon exists to the west of these sections. There is potential for dry prairie plants in grassy openings of this compartment. These species include Hill's thistle, rough fescue, Alleghany plum, and pale agoseris. There is also potential for Kirtland's warbler and prairie warbler within the compartment boundaries. Potential also occurs for such insects as the dusted skipper, grizzled skipper, and red legged spittlebug in grassy openings and young jack pine of compartment 023. There is potential for Loon in the kettle lakes that exist within the compartment boundaries.

Archeological, Historical, and Cultural Features:

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

Special Management Designations or Considerations:

There are no special management designations or considerations for this compartment.

Watershed and Fisheries Considerations:

No waterways or significant lakes are located on state land. An un-named kettle lake exists in section 1, labeled as stand 7. Moon Lake, Oak Lake, and Perry Lake are located within the compartment boundaries on private ownership.

Wildlife Habitat Considerations:

There are two maintained wildlife openings in compartment 23, both located in the SE ¼ of Section 13. They are labeled stands 47 and 49 on the compartment map. These wildlife openings were planted with an annual crop that is doing well. Note: there is illegal ORV use around the perimeter of stand 47 (i.e. the opening is being used as an ORV track).

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 200 and 400 feet. Beneath the glacial drift is the Coldwater Shale. There is not an economic use for the Coldwater Shale. A gravel pit is located four miles to the northeast, but there should be some potential. This compartment is leased for oil and gas development and most of it has been developed for the Antrim Shale.

Vehicle Access:

County roads of Williams road and Townline road provide paved vehicle access into the compartment. There are several county maintained gravel roads as well, including Eastwood road, Pennsylvania Crossing rd, and Oak lake road. The compartment has several miles of forest trail roads providing adequate access to the compartment.

Survey Needs:

The potential for surveys exist in this compartment.

Recreational Facilities and Opportunities:

Fire Protection:

There are several locations available as a water source, most located on private lands. All water sources are accessible to fire protection equipment. Forest trail roads, in combination with closed or abandoned roads within the compartment, provide access to within a ¼ mile of nearly all of the state owned land. The private land is mostly subdivided, with paved access to a majority of the land.

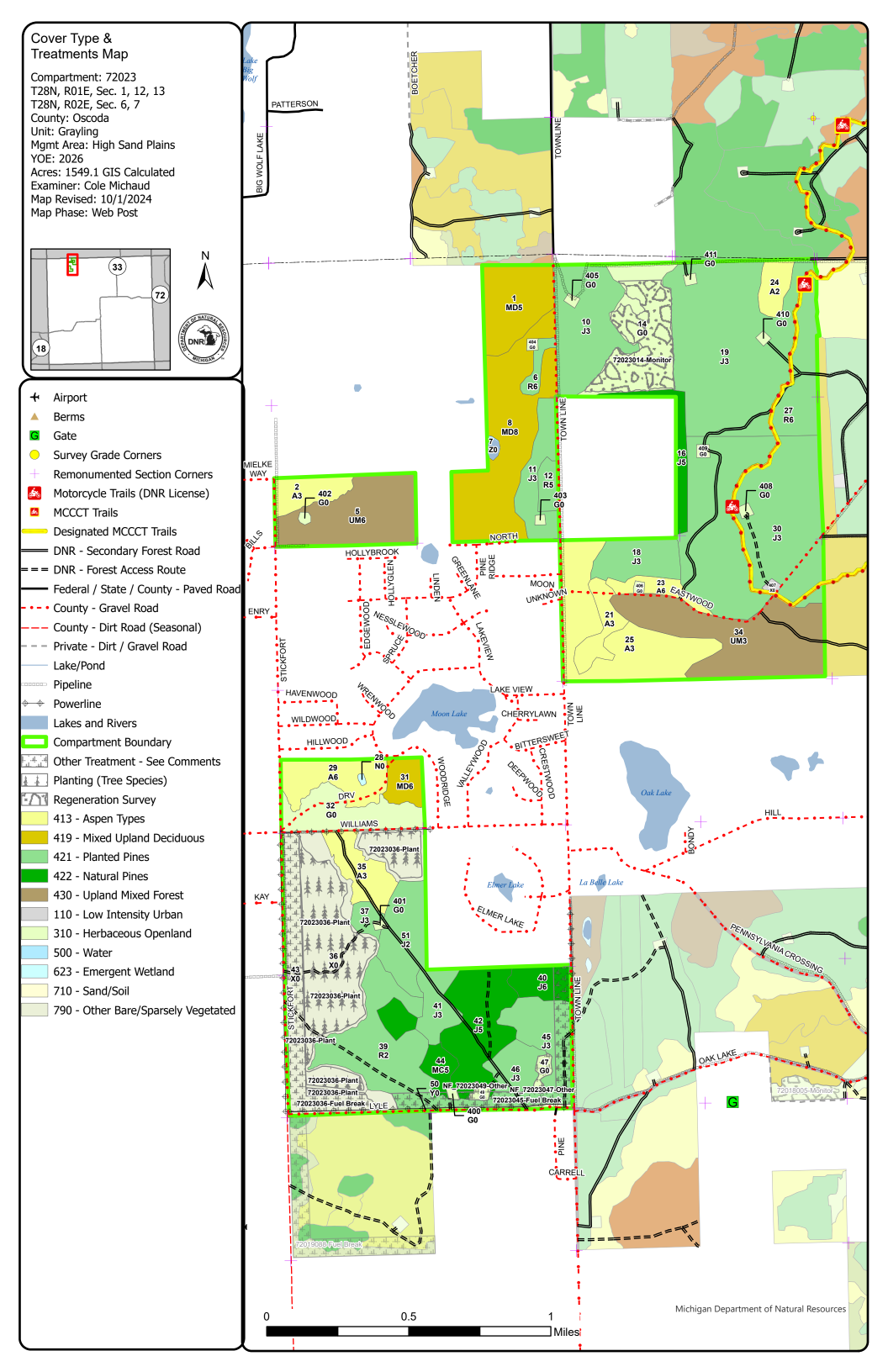
Additional Compartment Information:

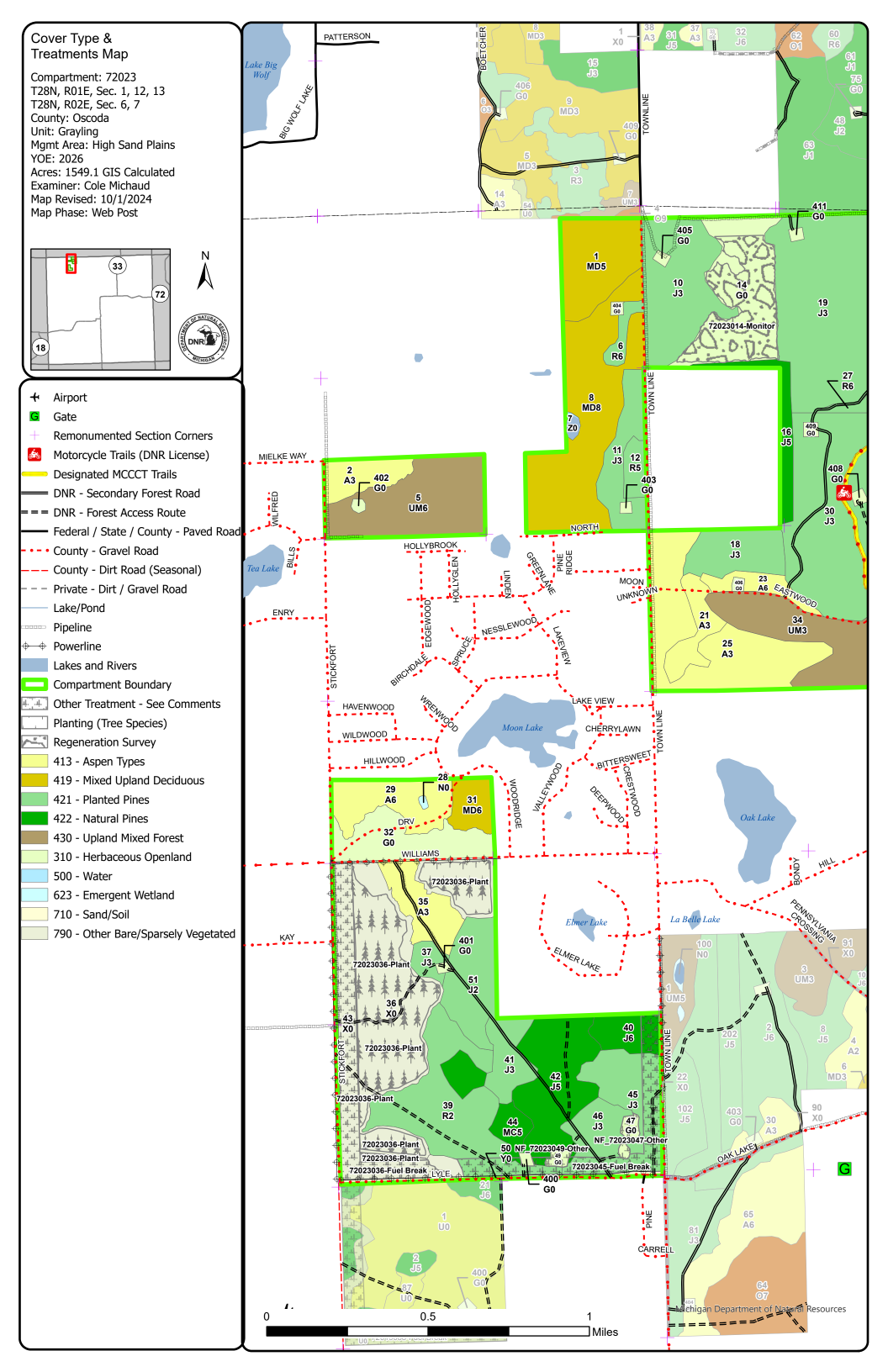
The following reports from the Inventory are attached:

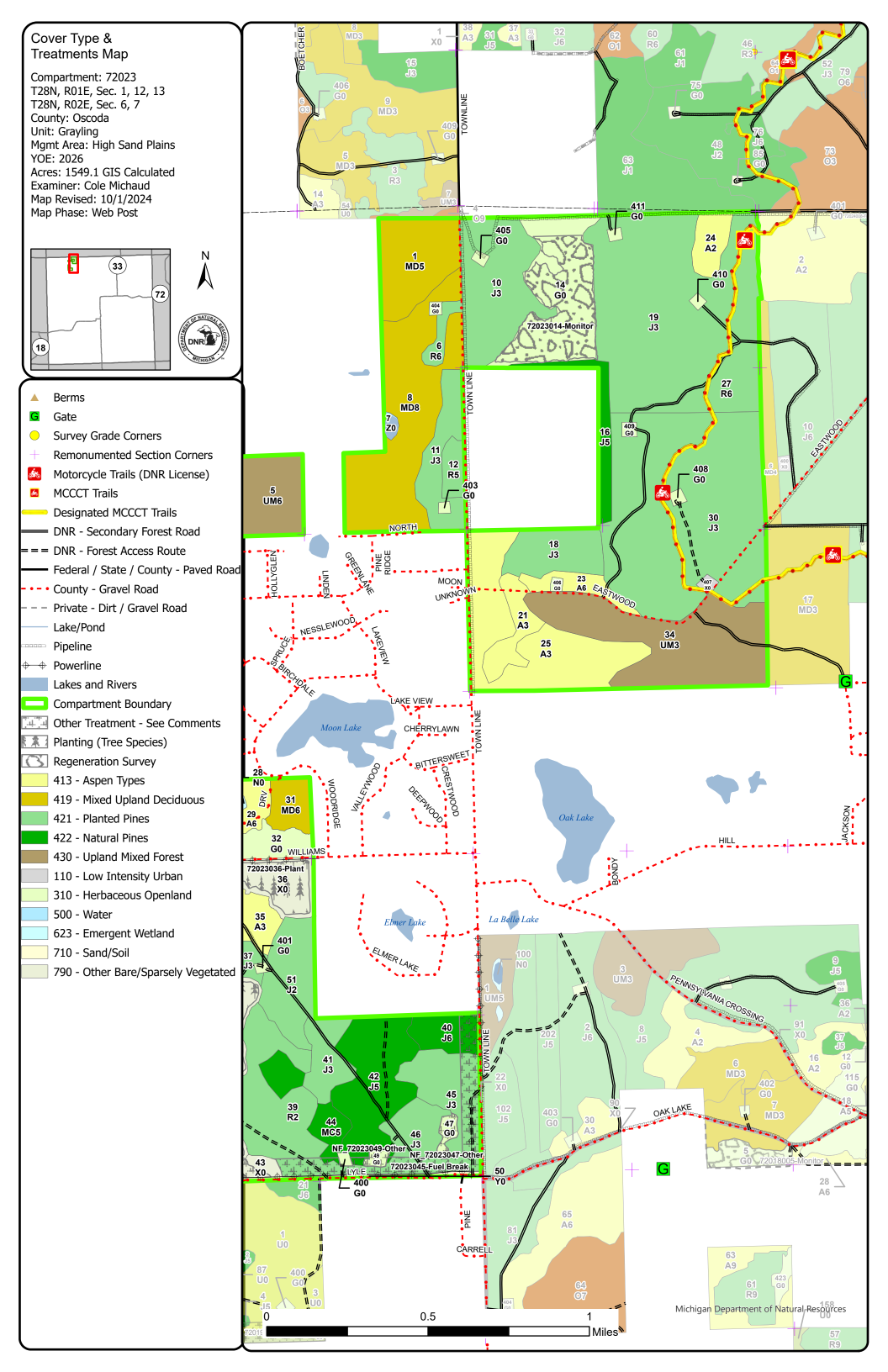
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

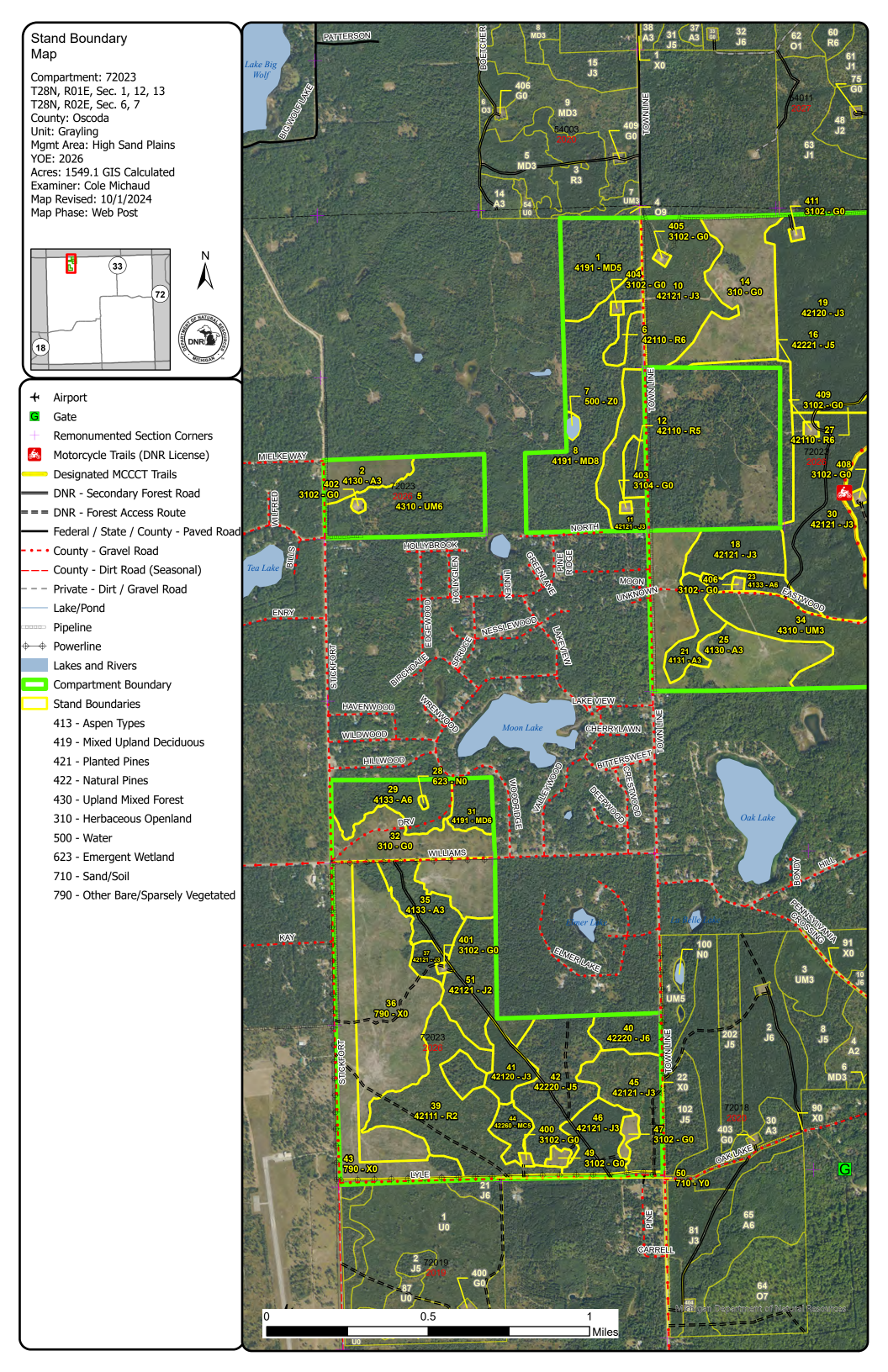
The following information is displayed, where pertinent, on the attached compartment maps:

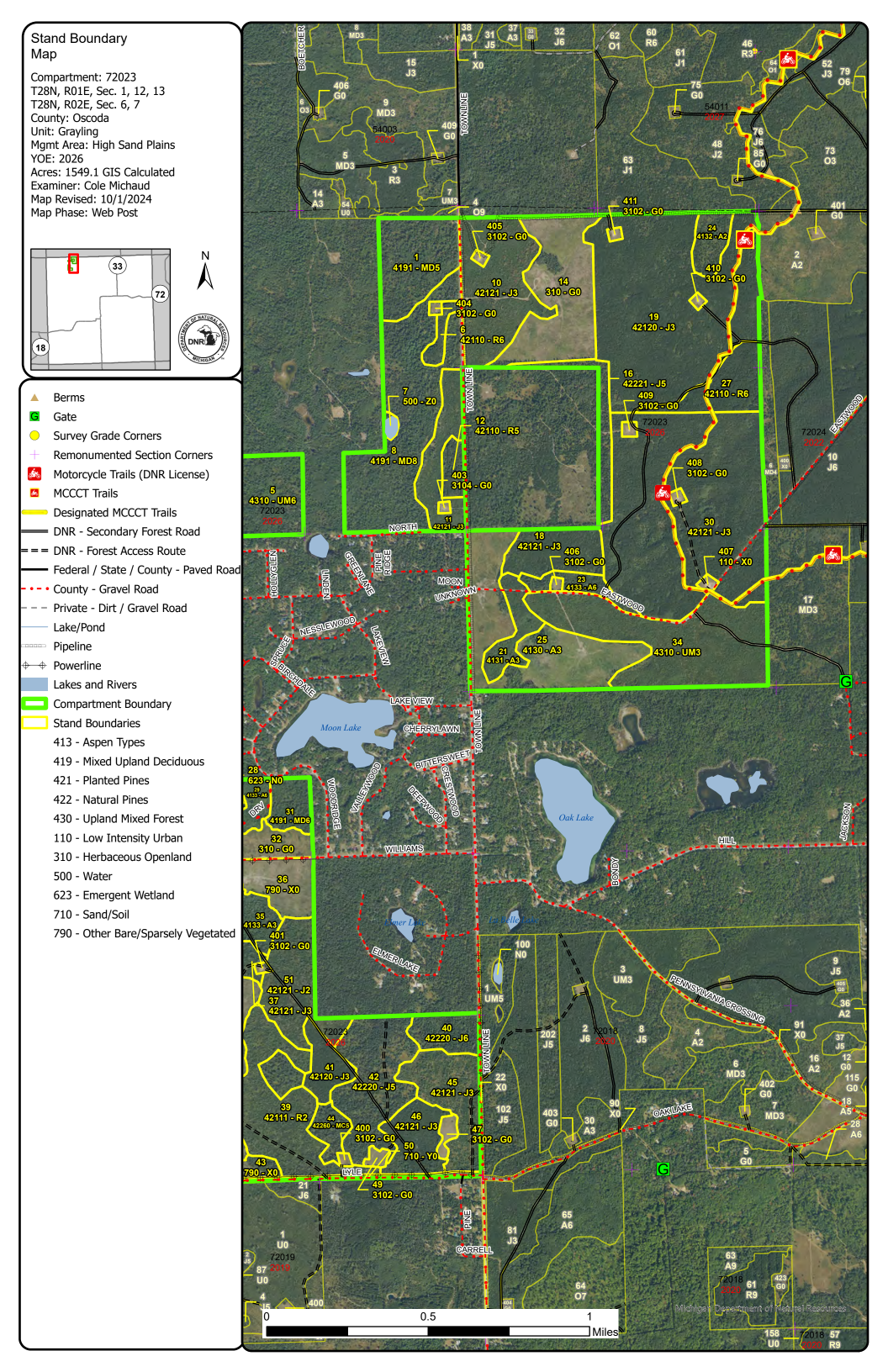
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

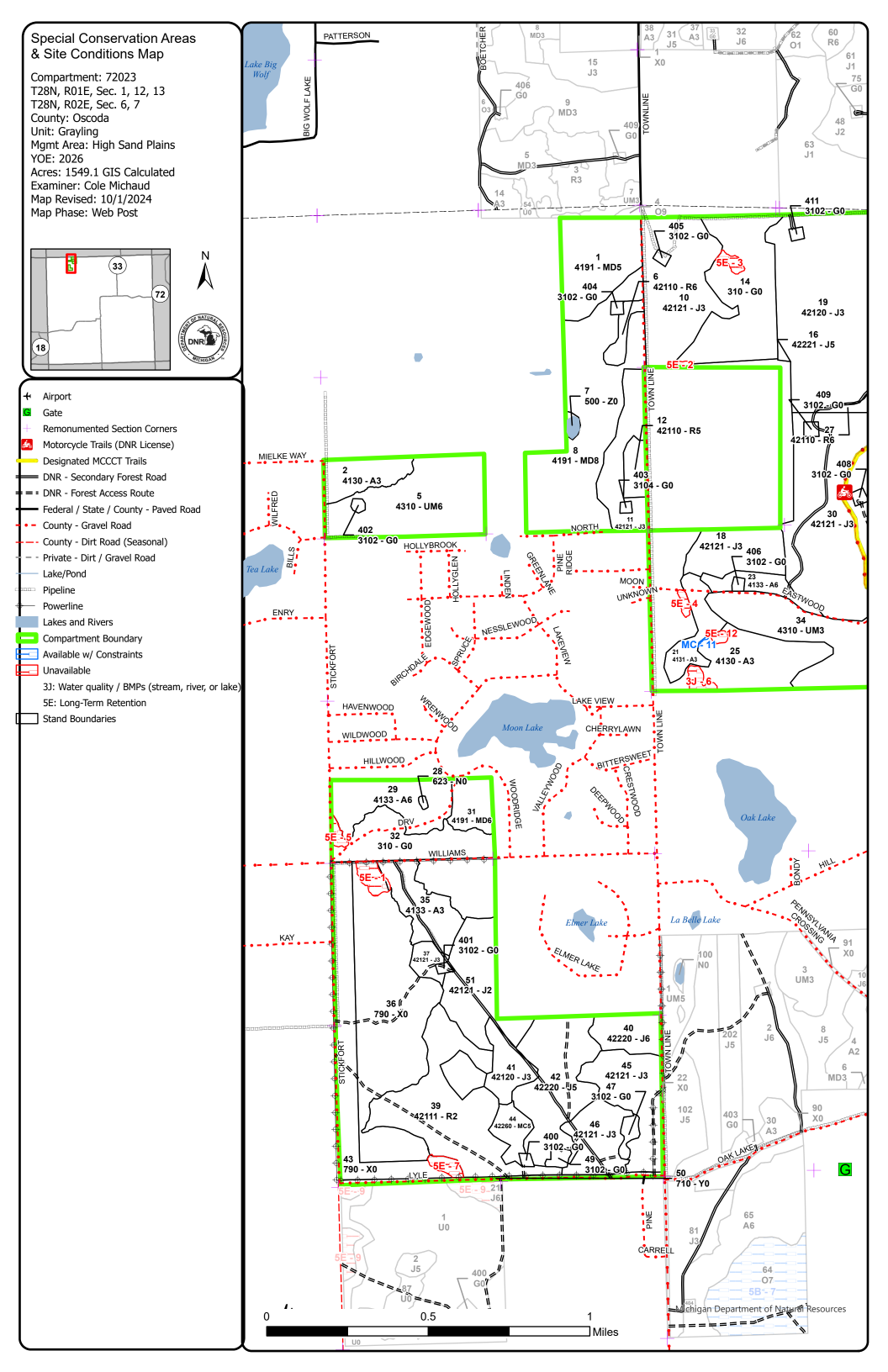


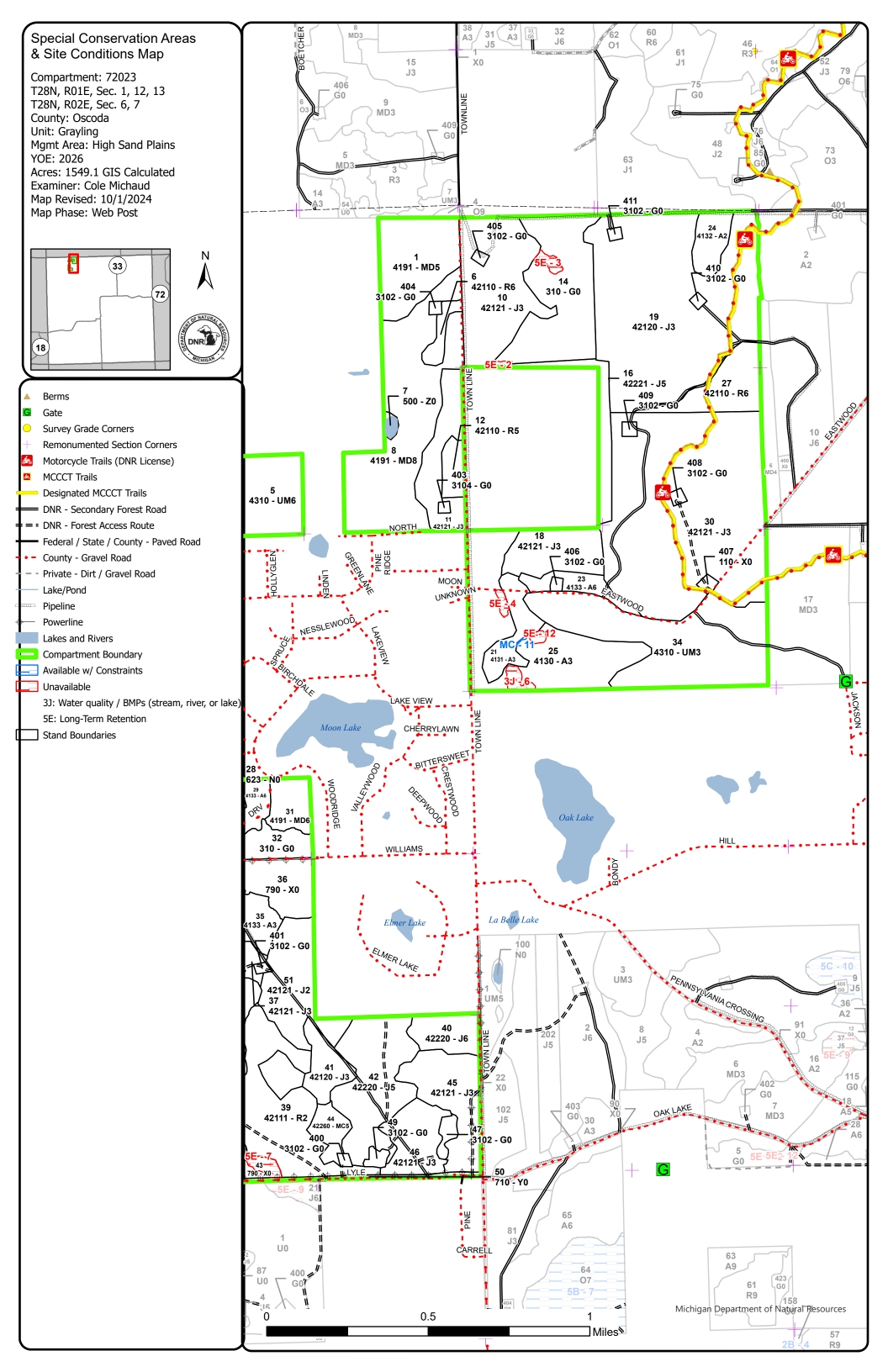












Grayling Mgt. Unit

Cole Michaud: Examiner



Age Class

			,		,	,	,	,	,	,		,	,	,		,	,	,	, ,
	- Jack		8° / £			\$ \$		/ } /&					72,					S Jule	A STATE OF THE PARTY OF THE PAR
Aspen	0	91	0	51	0	0	42	0	0	0	0	0	0	0	0	0	0	0	184
Bare/Sparsely Vegetated	174	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	174
Herbaceous Openland	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	112
Jack Pine	0	0	156	228	183	83	0	0	0	0	0	0	0	0	0	0	0	0	650
Marsh	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Mixed Upland Deciduous	0	0	0	0	41	13	0	0	0	0	92	0	0	0	0	0	0	0	145
Natural Mixed Pines	0	0	0	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	17
Red Pine	0	0	69	0	25	0	6	8	0	0	0	0	0	0	0	0	0	0	108
Sand, Soil	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Upland Mixed Forest	0	0	88	0	60	0	0	0	0	0	0	0	0	0	0	0	0	0	148
Urban	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Water	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Total	298	91	313	279	309	113	48	8	0	0	92	0	0	0	0	0	0	0	1550



Report 2 – Treatment Summary

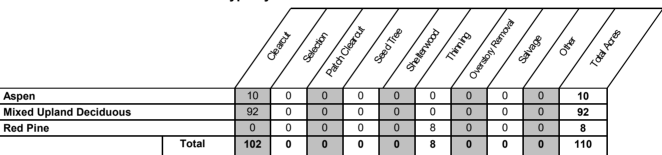
Grayling Mgt. Unit Year of Entry: 2026

Acres of Harvest

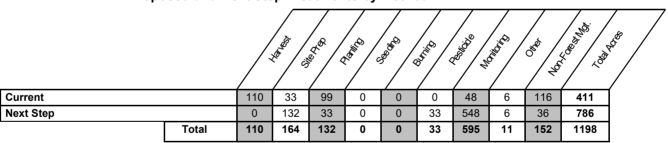
Compartment 23
Total Compartment Acres: 1,549

Commercial Harvest - 110
Harvests with Site Condition - 0
Next Step Harvest - 0
Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Grayling Mgt. Unit Report 3 -- Treatments Compartment: 23 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment** Cover Type Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d **Proposed Treatments:** 72023008-Cut 91.5 4191 - Mixed Sawtimber 98 51-80 Harvest Clearcut with 4319 - Mixed Even-Aged No **Upland Deciduous** Medium Retention **Upland Forest** with Conifer Prescription Clearcut with retention 3-10% Specs: Harvest everything 2 inches and up. Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Any combination of oak, red maple, jack pine, red pine, aspen or cherry, that meet minimum stocking requirements. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 12 72023012-Cut 60 4221 - Natural 7.9 42110 - Planted Poletimber 171-Harvest Low Thinning Even-Aged No Red Pine Red Pine Medium 200 Prescription Low thinning, mark stand to a residual basal area of 120 BA. Specs: Next Step Treatments: Acceptable Any combination of red pine, oak, and aspen, that meets minimum stocking requirements. <u>Other</u> Comment: Site Condition: Proposed Start Date: 10/1 /2025 72023019-36.4 42120 - Planted Sapling 27 1-50 NonForestMgt Other - Specify 330 - Low-No 19 Jack Pine Well **Density Trees Fuel Break**

Prescription Maintain a 5 chain wide fuel break using methods such as mulching, mastication, brushing, mowing, or burning. Leave scattered fireresistant trees where possible to soften the visual impact without compromising fuel break functionality. Specs:

This fuel break is part of a long-range fire control plan.

Next Step **Treatments:**

Acceptable Fire Break

Regen: Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2015

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 23 s Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment** Cover Type Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 23 72023023-Cut 10.4 4133 - Aspen. Poletimber 51-80 Harvest Clearcut 413 - Aspen Even-Aged No Mixed Pine Well Prescription clearcut, harvest trees 2 inches and up. Specs: no retention due to small stand size. use grouse spec. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any combination of aspen, red maple, cherry, and pine, that meets minimum stocking requirements. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2025 32 72023032-32.8 310 - Herbaceous Nonstocked 4211 - Planted 0 Unspec SitePrep Roller Chopping Even-Aged No Openland ified Red Pine Prep Prescription Site preparation to prepare for the planting of red pine. Specs: SitePrep, Trenching; Pesticide, Skidder - Site Prep; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Next Step Treatments: Regen(3yr)

<u>Acceptable</u> Fully stocked red pine stand. <u>Regen:</u>

Other Comment:
Site Condition:

Proposed Start Date: 10/1 /2024

Approved Treatments:

72023014-47.6 310 - Herbaceous Nonstocked Natural Regen 4222 - Natural Monitorina Even-Aged No Monitor Openland (Intermediate) Jack Pine Prescription regen survey Specs: ; Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:**

Acceptable Let stand regenerate naturally, jack pine is acceptable regen.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 10/3 /2022

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 23 s Year of Entry: 2026 t а **Treatment** Stand Size Stand ВА **Treatment Treatment** Cover Type Acres Age Habitat n Method Name CoverType Density Age Range Type Objective Structure Cut d 43 72023036-44.0 790 - Other Nonstocked NonForestMat Other - Specify 330 - Low-No **Fuel Break** Bare/Sparsely **Density Trees** Vegetated Prescription Maintain a 5 chain wide fuel break using methods such as mulching, mastication, brushing, mowing, or burning. Leave scattered fireresistant trees where possible to soften the visual impact without compromising fuel break functionality. Specs: Next Step **Treatments:** Acceptable Functional Fuel Break conditions Regen: Other This fuel break is part of a long-range fire control plan. Renew the treatment every inventory cycle. Comment: Site Condition: Proposed Start Date: 10/1 /2023 36 72023036-98.8 790 - Other Nonstocked 0 Unspec **Planting** Initial Plant 4211 - Planted Even-Aged No Bare/Sparsely ified Red Pine **Plant** Vegetated Prescription Plant stand to RP Specs: SitePrep, Roller Chopping; ; Monitoring, Herbicide Use; ; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Next Step **Treatments:** Acceptable Being Planted to RP Regen: **Other** Percent to Treat = 100% Comment: Site Condition: Proposed Start Date: 10/1 /2024

45 72023045- 36.0 42121 - Planted Sapling 12 Immatu NonForestMgt Other - Specify 330 - Low- No Fuel Break Jack Pine, Mixed Well re Density Trees

Deciduous

<u>Prescription</u> Maintain a 5 chain wide fuel break using methods such as mulching, mastication, brushing, mowing, or burning. Leave scattered fire-<u>Specs:</u> resistant trees where possible to soften the visual impact without compromising fuel break functionality.

Next Step Monitoring, Natural Regen (Re-Inventory); NonForestMgt, Other - Specify

Treatments:

Acceptable Fuel Break.

Regen:

Other This fuel break is part of a long-range fire control plan. Renew the treatment every inventory cycle.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2023

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 23 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment** Cover Type Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d NF 72023047-47 3.4 3102 - Grass Nonstocked Other Other 310 -No Herbaceous Other Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, food plot seeding, no-till prairie grass drill seeding, mowing, brushing, burning and herbicide application. Specs: Next Step Other, Other **Treatments:** Acceptable Regen: Other Comment: Site Condition: Proposed Start Date: 2/17/2015 NF_72023049-2.3 3102 - Grass Nonstocked Other Other 310 -No Herbaceous Other Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, food plot seeding, no-till prairie grass drill seeding, mowing, Specs: brushing, burning and herbicide application. Other, Other Next Step Treatments: Acceptable Regen: **Other** Comment: Site Condition:

Total Treatment 411.1 Acreage Proposed:

Proposed Start Date: 2 /17/2015

Report 4 – Site Conditions

Grayling Mgt. Unit

Compartment: 23 Year of Entry: 2026



Cole Michaud: Examiner

Availa	ability for	Managemer	nt					
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Cond	ditions
Acres	Available	With Condition	Not Available		MC	3J	5E	
184	179	0	5	Aspen	0	3	3	İ
175	167	0	7	Bare/Sparsely Vegetated			7	
112	107	0	5	Herbaceous Openland			5	
649	649	0	0	Jack Pine				
1	1	0	0	Marsh				
145	145	0	0	Mixed Upland Deciduous				
17	17	0	0	Natural Mixed Pines				
107	107	0	0	Red Pine			0	
7	7	0	0	Sand, Soil				
148	148	0	0	Upland Mixed Forest				
1	1	0	0	Urban				
2	2	0	0	Water				
1,549	1,531	0	17	Total Forested Acres	0	3	15	
	99%	0%	1%	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.

Sit No		Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
2	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
L	100011111001111						TOUE!! 01

Report 4 – Site Conditions

Grayling Mgt. Unit
Cole Michaud: Examiner



4	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Available	Minor Change in Acreage	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Mgt. Unit Compartment:
Year of Entry

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 Type Description
Area

ERA = Ecological Reference Area

HCVA = High Conservation Value Area

SCA = Special Conservation Area



Stand	Level 4 Co	over Type	S	Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
1	4191 - Mixed Upla Co	and Deciduo onifer	ous with Pole	etimber	Medium	40.5	37	51-80	N/A		regen starting to close in canopy gaps. OLD COMMENT - Seedtree done in 1987- regen is mostly pin oak, single stem and stump sprouts-
C	Canopy Species	% Cover	Size Class	DBH	Age						some aspen as well. Some areas heavier to aspen and red maple regen. Regen is doing well. Log sized stems are starting to decline in
Nc	orthern Pin Oak	25	Sapling	4	37						places.
Q	Quaking Aspen	30	Pole/Sapling	5	37						•
Nc	orthern Pin Oak	15	Log	10							
	Jack Pine	15	Pole	5							
2	4130	- Aspen	:	Sapling	Well	17.4	5 I	mmature	N/A		
C	Canopy Species	% Cover	Size Class	DBH	Age						Old Comments: Harvested in 2019 under contract Comp 23 Mix 72-015- 16. Regen is present but will require more in depth survey during re-
	Bigtooth Aspen	70	Sapling	1	5						inventory next year.
	Red Maple	15	Sapling	1							
Nc	orthern Pin Oak	10	Sapling	1							Oak is getting old. Health is still decent in most places. Understory is coming in strong. Regeneration should not be an issue.
	Red Pine	3	Sapling	1							conning in strong. Regeneration should not be an issue.
	White Pine	2	Sapling	2							Ground water monitoring wells installed after a release on west side of
											road. Ground water monitoring wells are authorized under a land use permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site.
5	4310 - Pir	ne, Oak Mix	c Po	oletimb	er Well	59.8	36	1-50	N/A		permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD
5	4310 - Pir Canopy Species		C Po		er Well		36	1-50 Density	N/A Avg. Height	Size	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck
5 C						Sub-Ca				Size Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent
5	Canopy Species	% Cover	Size Class	DBH		Sub-Car Northe	nopy Species	Density	Avg. Height		permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on
5	Canopy Species Bigtooth Aspen	% Cover	Size Class Pole/Sapling	DBH		Sub-Car Northe	nopy Species ern Pin Oak	Density Medium	Avg. Height Variable	Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under
5 0 B	Canopy Species Bigtooth Aspen Red Pine	% Cover 5 5	Size Class Pole/Sapling Pole/Log	DBH 5 9		Sub-Cal Northe Ja Bigto	nopy Species ern Pin Oak ck Pine	Density Medium Low	Avg. Height Variable Variable	Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under
5 0 B	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak	% Cover 5 5 10	Size Class Pole/Sapling Pole/Log Log	5 9 10		Sub-Cal Northe Ja Bigto	nopy Species ern Pin Oak ck Pine oth Aspen	Density Medium Low Low	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as the
5 C B	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak orthern Pin Oak	% Cover 5 5 10 30	Size Class Pole/Sapling Pole/Log Log Sapling	5 9 10 3		Sub-Cal Northe Ja Bigto	nopy Species ern Pin Oak ck Pine oth Aspen	Density Medium Low Low	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as the
5 C B	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak orthern Pin Oak Pin Cherry	% Cover 5 5 10 30 10 40	Size Class Pole/Sapling Pole/Log Log Sapling Sapling Pole/Sapling	5 9 10 3 3	Age 36	Sub-Cal Northe Ja Bigto	nopy Species ern Pin Oak ck Pine oth Aspen ed Pine	Density Medium Low Low	Avg. Height Variable Variable Variable	Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as th "Wolf Lake" site.
5 B No No	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak orthern Pin Oak Pin Cherry Jack Pine	% Cover 5 5 10 30 10 40 nted Red P	Size Class Pole/Sapling Pole/Log Log Sapling Sapling Pole/Sapling	5 9 10 3 3 6 oletimb	Age 36	Sub-Cal Norther Ja Bigto Re	nopy Species ern Pin Oak ck Pine oth Aspen ed Pine	Density Medium Low Low Low	Avg. Height Variable Variable Variable Variable	Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as th "Wolf Lake" site. 5 BA swings taken. some natural red pine regen present but a trace amount. OLD COMMENTS. Stand was third row thinned under tsale
5 B No No	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak orthern Pin Oak Pin Cherry Jack Pine 42110 - Plai	% Cover 5 5 10 30 10 40 nted Red P	Size Class Pole/Sapling Pole/Log Log Sapling Sapling Pole/Sapling	5 9 10 3 3 6 oletimb	36 er Well	Sub-Cal Northed Ja Bigto Ref 5.9	nopy Species ern Pin Oak ck Pine oth Aspen ed Pine	Density Medium Low Low Low Low	Avg. Height Variable Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as th "Wolf Lake" site.
5 B No No	Canopy Species Bigtooth Aspen Red Pine Orthern Pin Oak Orthern Pin Oak Pin Cherry Jack Pine 42110 - Plan Canopy Species	% Cover 5 5 10 30 10 40 nted Red P	Size Class Pole/Sapling Pole/Log Log Sapling Sapling Pole/Sapling	DBH 5 9 10 3 3 6 oletimb	36 er Well	Sub-Car Norther Ja Bigto Re 5.9 Sub-Car	nopy Species ern Pin Oak ck Pine oth Aspen ed Pine 57 nopy Species	Density Medium Low Low Low Low Density	Avg. Height Variable Variable Variable Variable Variable Avg. Height	Sapling Sapling Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as th "Wolf Lake" site. 5 BA swings taken. some natural red pine regen present but a trace amount. OLD COMMENTS. Stand was third row thinned under tsale 720040601 in 2008-2009. BA was quite variable due to size variation in
5 B No No	Canopy Species Bigtooth Aspen Red Pine orthern Pin Oak orthern Pin Oak Pin Cherry Jack Pine 42110 - Plan Canopy Species Jack Pine	% Cover 5 5 10 30 10 40 mted Red P % Cover 5	Size Class Pole/Sapling Pole/Log Log Sapling Sapling Pole/Sapling Pole/Sapling Size Class Pole/Sapling	DBH	36 er Well	Sub-Car Norther Ja Bigto Re 5.9 Sub-Car	nopy Species ern Pin Oak ck Pine oth Aspen ed Pine 57 nopy Species ed Pine	Density Medium Low Low Low 141-170 Density Trace	Avg. Height Variable Variable Variable Variable Variable N/A Avg. Height < 5 feet	Sapling Sapling Sapling Sapling Sapling	permit to Riverside Energy. Site is commonly referred to as the "Wolf Lake" site. Old comments still holding true. good aspen in the west portion. OLD COMMENTS. Jack Pine is reaching merch Size in some areas, 1 stck tall. Most still submerch. About 10 BA of residual oak from harvest in 86. Old Comment. JP is merchantable in most places. Oak is decent quality. Ground water monitoring wells installed after a release on west side of road. Ground water monitoring wells are authorized under land use permit to Riverside Energy. Site is commonly referred to as th "Wolf Lake" site. 5 BA swings taken. some natural red pine regen present but a trace amount. OLD COMMENTS. Stand was third row thinned under tsale 720040601 in 2008-2009. BA was quite variable due to size variation in

Grayling Mgt. Unit



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
8	4191 - Mixed Upla Co	and Decidu onifer	ous with Sa	awtimber	Medium	91.5	98	51-80	N/A		oak has stump sprouted and seeded in well in areas. OLD COMMENTS. Stand was shelterwooded in 1997. RP quality is decent.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Densi	ty Avg. Height	Size	Oak is variable. Regen is dense in the understory. Lots of nice oak regen coming in. Featured the large diameter trees. Understory is
	Red Maple	15	Pole	7		R	ed Pine	Low	Variable	Sapling	coming in nicely.
	Northern Pin Oak	50	Log	12	98	Pii	n Cherry	Low	Variable	Sapling	
	Red Pine	25	Log	11		North	ern Pin Oak	Mediu	ım Variable	Sapling	
	White Pine	5	Pole	5		Ja	ack Pine	Low	v Variable	Sapling	
10	42121 - Planted Dec	l Jack Pine, iduous	Mixed	Sapling	Well	57.5	13	Immature	N/A		Areas of thick deciduous canopy cover mixed between oak, aspen, red maple, and cherry. OLD COMMENTS. Stand was harvested under
	Canopy Species	% Cover	Size Class	DBH	Age						tsale contract 720040601 in 2006-2008. FTP was submitted, C72-614.
	Northern Pin Oak	28	Sapling	1	17						JP is doing well, just reaching the 3' mark. Oak regen is very dense. Some heavy patches of BTA throughout. Decision was made at compt
	Bigtooth Aspen	10	Sapling	1	17						review to accept existing regeneration from previous treatment. Drop old
	Red Maple	2	Sapling	1							FTP C72-614. JC update: was trenched in 2009 (C72-614), planted to
	Jack Pine	60	Sapling	1	13						JP in 2010, and re-planted in 2011. Passed Year 3 regen survey with a mix of planted JP and significant deciduous components (O-A-BC).
											Canopy updates based on the treatment reports & past inventory data, not a site visit.
11	42121 - Planted Dec	I Jack Pine, iduous	Mixed	Sapling	Well	25.5	13	Immature	N/A		Stand is good mix of jack pine and oak. heights range from 6-20 feet.
	Canopy Species	% Cover	Size Class	DBH	Age						OLD COMMENTS. Stand was final harvested in 2006-2008 under tsale 720040601. FTP was submitted, C72-614. JP plantation. JP survival is
	Jack Pine	60	Sapling	1	13						decent, most is not past the 3' mark. Well site adjacent to the stand.
	Northern Pin Oak	27	Sapling	1	18						Decision was made to accept existing regeneration at compartment
	Red Pine	3	Sapling	1							review. Drop old FTP C72-614. JC update: was trenched in 2010 (C72-614) and planted to JP in 2011. Passed Year 3 regen survey with a mix
	Black Cherry	10	Sapling	1	18						of planted JP and significant deciduous components (O-BC-A). Canopy
											updates based on the treatment reports & past inventory data, not a site visit.
12	42110 - Pla	nted Red P	ine Po	oletimber	Medium	7.9	60	171-200	N/A		A little bit better quality than stand 6. OLD COMMENTS. Stand was third row thinned under tsale contract 720040601 in 2008-2009. RP
	Canopy Species	% Cover	Size Class	DBH	Age						plantation bordering townline rd. rows running N/S. Quality is decent. RP
	Red Pine	95	Pole	8	60						has responded to thinning fairly well.
	Jack Pine	3	Pole	6							
	Bigtooth Aspen	2	Pole	8							
14	310 - Herbac	ceous Open	land	Nonsto	cked	60.5	0		No		Regen still not doing the best. Aspen and cherry are in the best quality. Oak doesn't look to be too healthy. Localized areas with full canopy cover but stand is sparsely populated over all. OLD COMMENTS. Harvested in Winter 2021/2022 whole tree. Comp 23 Mix 72-015-16.
											Natural Jack Pine stand. JP is showing its age in places, starting to drop individual stems. Aspen is in poor shape as well. Oak is decent. Good access to the stand.



Stan	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
16	42221 - Natura Dec	Jack Pine, iduous	Mixed Po	oletimbe	r Mediun	n 15.6	42	1-50	N/A		OLD COMMENTS. Stand created by trespass harvest- Old fence wire still
	Canopy Species	% Cover	Size Class	DBI	H Age						exists. Some portions regenerated to JP poles, others have filled in with a U type, Aspen saplings as well. Old Comment.
	Northern Pin Oak	15	Sapling/Pole	9 4							o type, Aspen sapinings as well. Old comment.
	Quaking Aspen	15	Sapling	3							
	Pin Cherry	10	Sapling	2							
18	42121 - Planted Dec	I Jack Pine, ciduous	Mixed	Saplin	g Well	25.9	27	Immature	N/A		stand growing well with some areas of mixed species representation.
	Canopy Species	% Cover	Size Class	DBI	- Age						OLD COMMENTS. Stand was final harvested in 1997, was replanted to
	Northern Pin Oak	20	Sapling	3	J-						JP, some aspen regen as well, one pocket near well site did not get planted- came back to heavy A3, rest of stand is doing well as jack pine.
	Jack Pine	60	Sapling	3	27						planted dame back to nearly 7.6, rest of stand to doing well as juck pine.
19	42120 - Pla	nted Jack F	Pine	Saplin	g Well	159.0	27	1-50	N/A		Stand has some stems starting to enter merchantability. But overall stand
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	is unmerchantable. OLD COMMENTS. Planted 1997. Nice plantation, growing well.
	Jack Pine	90	Sapling	2	27	Cho	ke Cherry	Low	Variable	Sapling	growing well.
	Northern Pin Oak	2	Log	10					II.	1	
	Quaking Aspen	5	Sapling	1							
	Northern Pin Oak	3	Sapling	1							
21	4131 - A	Aspen, Oak		Saplin	g Well	15.7	27	1-50	N/A		old comments still hold true. good aspen stand, with a mix of oak and
	Canopy Species	% Cover	Size Class	DBI	H Age						pine as well. OLD COMMENTS. Stand was final harvested in 1997, MO said JP previously, stand is now a well regenerated stand of Aspen,
	Northern Pin Oak	20	Sapling	2							was perscribed for planting, never was done. Stand is now fully
	Quaking Aspen	60	Sapling	3	27						established as an aspen stand.
	Pin Cherry	9	Sapling	2							
	Jack Pine	10	Sapling	2							
	Red Pine	1	Pole	8							
23	4133 - Asp	en, Mixed P	ine F	Poletim	oer Well	10.4	56	51-80	N/A		this stand has not aged well. The young aspen is doing well but oak and
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	cherry are on the decline. The scattered jack pine are 12 inches plus.
	Northern Pin Oak	30	Pole	8		W	hite Pine	Low	Variable	Sapling	OLD COMMENTS. Aspen stand, pole sized , along Seasonal County
	Jack Pine	15	Pole	8		Ja	ack Pine	Medium	Variable	Sapling	RD. Mixed stand. Previously typed as an A6. Stand is fairly healthy. Oak is coming in well in the understory.
	Quaking Aspen	50	Pole	6	56	Pi	n Cherry	Low	Variable	Sapling	Oak is coming in well in the understory.
	Red Pine	5	Log/Pole	10		Qual	king Aspen	Low	Variable	Sapling	
						North	ern Pin Oak	Low	Variable	Sapling	



Stand	Level 4 C	,,									
24	4132 - Asp	en, Jack Pii	ne s	Sapling I	Medium	12.2	26	1-50	N/A		OLD COMMENTO STILL TRUE This is a second of Europe of State of Europe of Europe of State of Europe of State of Europe of State of Europe of State of Europe of
	Canopy Species	% Cover	Size Class	DBH	Age						OLD COMMENTS STILL TRUE. This is a sparse stand. Excluded from the JP plantation, looks like this is an area that the plantation may have
	White Pine	2	Pole	5							failed and the aspen filled in. Aspen is small and patchy. Oak and JP
	Black Cherry	3	Sapling	2							are poor form
	Jack Pine	20	Sapling	3	26						
١	Northern Pin Oak	10	Sapling	3	26						
	Quaking Aspen	65	Sapling	3	26						
25	4130	- Aspen		Sapling	y Well	73.3	3	Immature	N/A		Much of stand is only 5 to 10 feet tall. Good regen of aspen, red maple,
	Canopy Species	% Cover	Size Class	DBH	Age						and cherry. The oak regen is not doing well. a few scattered jack pine.
	Red Maple	10	Sapling	1							OLD COMMENTS. portion along Townline harvested in 2020 and
	Black Cherry	5	Sapling	1							contains fair aspen regen along with mix oak and maple. East portion
١	Northern Pin Oak	8	Sapling	1							harvested in 2021. Both harvested under contract Comp 23 Mix 72-015-16. M.O is natural Jack Pine but will accept any mix of Oak, Aspen, Pine.
	Jack Pine	2	Sapling	1							Stand should transition to aspen but may have a UM component.
	Bigtooth Aspen	75	Sapling	1	3						**TREATMENT NOTE**: Maintain a 3-5 chain strip along the west side of
											stand 25 as a fuel break. Monitor regeneration to determine if fuel break maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen
27	42110 - Pla	inted Red P	ine I	Poletimb		24.8	36	51-80	N/A		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD
27	Canopy Species	% Cover	ine Size Class	DBH	Age	Sub-Car	nopy Specie		N/A A vg. Height	Size	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places.
27			Size Class Pole	DB H		Sub-Car				Size Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent
	Canopy Species	% Cover	Size Class	DBH 6 5	Age	Sub-Car	nopy Specie	s Density	Avg. Height		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent
	Canopy Species Red Pine	% Cover 97	Size Class Pole	DB H 6 5	Age	Sub-Car	nopy Specie	s Density	Avg. Height		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent
	Canopy Species Red Pine Northern Pin Oak Jack Pine	% Cover 97 2	Size Class Pole Pole/Sapling Pole/Sapling	DB H 6 5	36	Sub-Car	nopy Specie	s Density	Avg. Height		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent
N	Canopy Species Red Pine Northern Pin Oak Jack Pine	% Cover 97 2 1	Size Class Pole Pole/Sapling Pole/Sapling	DBH 6 5 7 5	36 ocked	Sub-Car Northe	nopy Specie	s Density	Avg. Height		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer	% Cover 97 2 1 rgent Wetlanen, Mixed Pi	Size Class Pole Pole/Sapling Pole/Sapling	DBH 6 5 5 Nonsto	36 ocked	Northe	nopy Specie ern Pin Oak	S Density Low 111-140	Avg. Height Variable		maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos. Still a wet area. Aspen stand with localized areas or dense oak and mixed pine.
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer	% Cover 97 2 1 rgent Wetlanen, Mixed Pi	Size Class Pole Pole/Sapling Pole/Sapling	DBH 6 5 5 Nonsto	Age 36 ocked	Northe	nopy Specie ern Pin Oak	S Density Low 111-140	Avg. Height Variable N/A	Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos. Still a wet area. Aspen stand with localized areas or dense oak and mixed pine. OLD COMMENTS. Well stocked stand of Aspen, mostly poles, a few reaching sawlog size. June berry present in the understory, also a
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer	% Cover 97 2 1 rgent Wetlanen, Mixed Pi % Cover	Size Class Pole Pole/Sapling Pole/Sapling Pole/Sapling Ind	DBH 6 5 3 5 Nonsto	Age 36 ocked	Northe	nopy Specie ern Pin Oak 52 nopy Specie	S Density Low 111-140 S Density	Avg. Height Variable N/A Avg. Height	Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos. Still a wet area. Aspen stand with localized areas or dense oak and mixed pine. OLD COMMENTS. Well stocked stand of Aspen, mostly poles, a few reaching sawlog size. June berry present in the understory, also a component of RM/WP/ pin Oak Old Comment. Stand has a good mix of
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer 4133 - Aspe Canopy Species Northern Pin Oak	% Cover 97 2 1 rgent Wetlan en, Mixed Pi % Cover 5	Size Class Pole Pole/Sapling Pole/Sapling and Size Class Log	DBH 6 5 5 5 Nonstant DBH 10 10	Age 36 ocked	Norther 0.6 31.3 Sub-Call Ja Re	nopy Specie ern Pin Oak 52 nopy Specie ck Pine	S Density Low 111-140 S Density Low	Avg. Height Variable N/A Avg. Height Variable	Sapling Size Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos.Still a wet area. Aspen stand with localized areas or dense oak and mixed pine. OLD COMMENTS. Well stocked stand of Aspen, mostly poles, a few reaching sawlog size. June berry present in the understory, also a component of RM/WP/ pin Oak Old Comment. Stand has a good mix of oak/jp/asp. Aspen is fair quality, sawlog sized stuff is declining. Oak is
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer 4133 - Aspe Canopy Species Northern Pin Oak Red Pine	% Cover 97 2 1 rgent Wetlanen, Mixed Pr % Cover 5 5	Size Class Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole Sapling Pole Pole Pole Pole Pole Pole	DBH 6 5 5 5	Age 36 ocked	Norther 0.6 31.3 Sub-Call Ja Re	52 nopy Specie ck Pine d Maple	S Density Low 111-140 S Density Low Medium	Avg. Height Variable N/A Avg. Height Variable Variable	Sapling Size Sapling Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos. Still a wet area. Aspen stand with localized areas or dense oak and mixed pine. OLD COMMENTS. Well stocked stand of Aspen, mostly poles, a few reaching sawlog size. June berry present in the understory, also a component of RM/WP/ pin Oak Old Comment. Stand has a good mix of
28	Canopy Species Red Pine Northern Pin Oak Jack Pine 623 - Emer 4133 - Aspe Canopy Species Northern Pin Oak Red Pine Jack Pine	% Cover 97 2 1 rgent Wetlan en, Mixed Pi % Cover 5 5 15	Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole Pole Pole	DBH 6 5 5 5 Nonstant DBH 10 8 6 6	Age 36 ocked	Norther 0.6 31.3 Sub-Call Ja Re	52 nopy Specie ck Pine d Maple	S Density Low 111-140 S Density Low Medium	Avg. Height Variable N/A Avg. Height Variable Variable	Sapling Size Sapling Sapling	maintenance is needed. Nice mixed stand. Health is decent. JP is showing its age. Dense regen in the understory in places. stand is growing well with some areas with more oak present. OLD COMMENTS. RP Plantation. Has not started to self prune yet. Decent quality, not much in the understory. Old comments: Previously mapped as gas well, appears to be a wetland in air photos.Still a wet area. Aspen stand with localized areas or dense oak and mixed pine. OLD COMMENTS. Well stocked stand of Aspen, mostly poles, a few reaching sawlog size. June berry present in the understory, also a component of RM/WP/ pin Oak Old Comment. Stand has a good mix of oak/jp/asp. Aspen is fair quality, sawlog sized stuff is declining. Oak is



Stand	Level 4 C	over Type	:	Size De	ensity	Acres	Stand Age E	BA Range	Managed S	ite	General Comments
30	42121 - Planted Dec	Jack Pine, iduous	Mixed	Sapling	g Well	183.4	36	1-50	N/A		Old comments still hold true. OLD COMMENTS. Planted 1988. Seems to be growing well, some pockets of aspen growing up along with
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	the JP. Some oak mixed in as well.
N	lorthern Pin Oak	20	Sapling	3		Cho	ke Cherry	Low	Variable	Sapling	
(Quaking Aspen	10	Sapling	4							
	Jack Pine	70	Sapling	4	36						
31	4191 - Mixed Upla Co	and Decidu	ous with F	Poletimb	er Well	13.3	45	51-80	N/A		Jack pine seems to be aging out. red maple and oak seem to be filling in its place. didnt find any young jack pine, it was all 7 to 9 inches. Most of the red pine was in the log size class. Cored five pin oak to get an
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	age: 47, 41, 43, 48, 46. averaged them to get about 45 years old. OLD
N	lorthern Pin Oak	20	Log	14		W	nite Oak	Low	< 5 feet	Sapling	COMMENTS. Sparse stand of sawlog sized Pin Oka, understory of JP,
	Jack Pine	5	Sapling/Pole	4	34	Re	d Maple	Medium	Variable	Sapling	Rp poles alsosapling sized pin cherry and pin oak stump sprouts. Hold-
	White Oak	5	Log	12		Ja	ick Pine	Low	Variable	Sapling	Oak is not worth the distruction to the the J1-J2 understory. Old Comments. Previous comments still hold true. Oak is not very good
	Red Maple	15	Sapling	3		North	ern Pin Oak	Low	Variable	Sapling	quality. Some stems are dropping out. JP understory is doing well, Oak
N	lorthern Pin Oak	30	Pole/Sapling	6	45						was featured previously, JP is now featured with some large diameter
	Red Pine	15	Pole/Log	9							oak in the overstory as well.
32	310 - Herbac	eous Open	land	Nonst	ocked	34.7	0 ι	Jnspecified	No		natural regen of jack pine is not very successful.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	OLD COMMENTS. Stand harvested in 2019 under contract 72-016-16(2)
						Quak	king Aspen	Medium	5 - 10 feet	Sapling	Williams Jack Pine. Current stand conditions are trending towards a
						Re	d Maple	Low	5 - 10 feet	Sapling	poorly to moderately stocked Aspen stand with clumps of scrubby oak and cherry. Some scattered advanced oak regen. Originally a coded as a
						North	ern Pin Oak	Medium	< 5 feet	Seeding	MC6 stand with pockets of aspen. Overall age of the stand was 52.
						Ja	ick Pine	Low	< 5 feet	Seeding	
						Blad	ck Cherry	Low	< 5 feet	Sapling	
34	4310 - Pi	ne, Oak Mix	(Saplin	g Well	88.1	14	Immature	N/A		stand is growing well. trees are about 10 to 15 feet tall. OLD COMMENTS. Stand harvested under tsale 720040601 in 2006-2007. It
	Canopy Species		Size Class		l Age						was decided that this stand was going to be planted to JP and FTP was
	Bigtooth Aspen	3	Sapling	2							submitted, C72-614. JP has good survival, just reaching the 3' mark.
N	lorthern Pin Oak	25	Sapling	1	18						Oak is doing very well and competing with the JP. JC update: edited JP canopy age to reflect 2010 planting completion.
	Jack Pine	50	Sapling	1	14						carropy ago to remost 2010 planting completion.
	Pin Cherry	22	Sapling	1	18						
35	4133 - Aspe	en Mixed P	ine			23.6	27	1-50	N/A		Some areas of stand have 8 inch aspen, with larger portions being 3
1	·			Sapling							
	Canopy Species	% Cover	Size Class	DBH	y Well	Sub-Ca	nopy Species	Density	Avg. Height	Size	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in
N	Canopy Species Iorthern Pin Oak	% Cover	Size Class Pole/Log	DB H		Sub-Ca	nopy Species ick Pine	Density Low	Variable	Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense,
N	Canopy Species Iorthern Pin Oak Iorthern Pin Oak	% Cover 10 15	Size Class	DB H 9 4		Sub-Ca Ja Blac	nopy Species ick Pine ick Cherry	Density	Variable Variable	Sapling Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense, very tough to walk through. There is a small patch of RP plantation in the
N	Canopy Species Iorthern Pin Oak Iorthern Pin Oak Red Pine	% Cover 10 15 10	Size Class Pole/Log Sapling/Pole Log	9 4 10		Sub-Ca Ja Blac Northe	nopy Species ick Pine ck Cherry ern Pin Oak	Low Trace Medium	Variable Variable Variable	Sapling Sapling Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense,
N	Canopy Species Iorthern Pin Oak Iorthern Pin Oak	% Cover 10 15 10 10	Size Class Pole/Log Sapling/Pole Log Pole	9 4 10 5	I Age	Sub-Ca Ja Blac Northe	nopy Species ick Pine ick Cherry	Low Trace	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense, very tough to walk through. There is a small patch of RP plantation in the south end of the stand. It is approximately 1/4 to 1/2 acre. Several
N	Canopy Species Iorthern Pin Oak Iorthern Pin Oak Red Pine	% Cover 10 15 10	Size Class Pole/Log Sapling/Pole Log	9 4 10 5		Sub-Ca Ja Blac Northe Re	nopy Species ck Pine ck Cherry ern Pin Oak d Maple king Aspen	Low Trace Medium	Variable Variable Variable Variable Variable	Sapling Sapling Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense, very tough to walk through. There is a small patch of RP plantation in the south end of the stand. It is approximately 1/4 to 1/2 acre. Several
N	Canopy Species Iorthern Pin Oak Iorthern Pin Oak Red Pine Jack Pine	% Cover 10 15 10 10	Size Class Pole/Log Sapling/Pole Log Pole	9 4 10 5	I Age	Sub-Ca Ja Blac Northe Re Qual	nopy Species ack Pine ack Cherry ern Pin Oak ad Maple	Low Trace Medium Low	Variable Variable Variable Variable	Sapling Sapling Sapling Sapling	inches or less. Seems to be growing well. OLD COMMENTS - Mixed stand. Stand was final harvested in 1997. It is approaching pole sized in most places. Aspen is decent quality, regeneration is extremely dense, very tough to walk through. There is a small patch of RP plantation in the south end of the stand. It is approximately 1/4 to 1/2 acre. Several



Stand	Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed S	ite	General Comments
36	790 - Other Bare/	/Sparsely V	egetated	Nonstocked	123.3	0	Unspecified	4211 - Planted	Red Pine	Final harvested in early 2022 (#016-16) with island retention. Contract trenched May 2023 (C72-925) except for fuelbreak along Stickfort Road. Contractor site prep sprayed by helicopter July 17, 2024. Old Notes: Marginal 2-aged strip plantation. The older strips are from approximately 1967, the younger strips are from approximately 1997.
37	42121 - Planted Dec	l Jack Pine, ciduous	Mixed	Sapling Well	6.4	24	1-50	N/A		Old comments still hold true. OLD COMMENTS Young JP plantation. JP is doing well. Oak is keeping pace, not a whole lot of browse in the
	Canopy Species	% Cover	Size Class	DBH Age						stand. Lots of garbage and yard waste in teh stand from the neighboring subdivision.
	Quaking Aspen	5	Sapling	2						SUDUIVISION.
	Jack Pine	68	Sapling	2 24						
39	42111 - Planted Dec	d Red Pine, ciduous	Mixed	Sapling Medium	68.9	12	Immature	N/A		red pine jack pine mixed with oak and cherry. Jack pine seems to be out competing red pine in areas. some aspen in areas as well.OLD
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	COMMENTS. Stand harvested under tsale contract 72-003-06-01 by 2009. FTP submitted, C72-625. Leave Fuel Break along Lyle rd per Jim
	Red Pine	60	Sapling	1 12	Qual	king Aspen	Trace	Variable	Sapling	Fisher. Dense natural JP regen along with planted stock. There are
	Jack Pine	10	Sapling	1 15						some large top piles left throughout the stand from the harvest that were
N	Northern Pin Oak	30	Sapling	1 15						never cleaned up. They make good rabbitat. Accepted natural regeneration in the stand. No need for additional regen surveys. Older
1										Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen
40	42220 - Nat	tural Jack P		Poletimber Well	15.5	47	51-80	N/A		Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand
	42220 - Nat Canopy Species			Poletimber Well		47 Inopy Species		N/A Avg. Height	Size	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the
			rine		Sub-Ca				Size Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand
40	Canopy Species	% Cover	ine Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height		Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the
40	Canopy Species Red Pine	% Cover	Pine Size Class Log	DBH Age	Sub-Ca Pii Ja	nopy Species	Density Low	Avg. Height 10 - 20 feet	Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the
40	Canopy Species Red Pine Northern Pin Oak	% Cover 5 20	rine Size Class Log Pole	DBH Age 11 5	Sub-Ca Pii Ja	nopy Species n Cherry ack Pine	Low Low	Avg. Height 10 - 20 feet Variable	Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the
40	Canopy Species Red Pine Northern Pin Oak White Pine	% Cover 5 20 5 70	Pine Size Class Log Pole Log Pole	DBH Age 11 5 12	Sub-Ca Pii Ja	nopy Species n Cherry ack Pine	Low Low	Avg. Height 10 - 20 feet Variable	Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the
40	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine	% Cover	Pine Size Class Log Pole Log Pole	DBH Age 11 5 12 6 47	Sub-Ca Pin Ja North	nopy Species n Cherry ack Pine ern Pin Oak	Low Low Low	Avg. Height 10 - 20 feet Variable 10 - 20 feet	Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory.
40	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plai	% Cover	Pine Size Class Log Pole Log Pole	DBH Age	Sub-Ca Pin Ja Northe	nnopy Species n Cherry ack Pine ern Pin Oak	Low Low Low	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A	Sapling Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae,
40	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plat Canopy Species	% Cover	Pine Size Class Log Pole Log Pole Size Class	11	Sub-Ca Pin Ja Northe 14.1 Sub-Ca	nnopy Species n Cherry ack Pine ern Pin Oak 27 nnopy Species	Low Low Low Low T-50 September 2015	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A Avg. Height	Sapling Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae, looks like WP Weevil possibly. Old Comment. Stand is dense in most
40	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plat Canopy Species Jack Pine	% Cover	Pine Size Class Log Pole Log Pole Size Class Sapling Sapling	DBH Age	Sub-Ca Pin Ja North 14.1 Sub-Ca North	nopy Species n Cherry ack Pine ern Pin Oak 27 nopy Species ern Pin Oak	Low Low Low Low Low Low Low Low	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A Avg. Height Variable	Sapling Sapling Sapling Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae, looks like WP Weevil possibly. Old Comment. Stand is dense in most areas. Cherry and oak is filling in where it is fairly open. Quality is fair.
41	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plat Canopy Species Jack Pine Northern Pin Oak	% Cover	Pine Size Class Log Pole Log Pole Size Class Sapling Sapling	DBH Age	Sub-Ca Pin Ja North 14.1 Sub-Ca North R	nnopy Species n Cherry ack Pine ern Pin Oak 27 nnopy Species ern Pin Oak ed Pine	Low Low Low Low Low 1-50 S Density Low Trace	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A Avg. Height Variable Variable	Sapling Sapling Sapling Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae, looks like WP Weevil possibly. Old Comment. Stand is dense in most areas. Cherry and oak is filling in where it is fairly open. Quality is fair. old comments hold true. Some oak and red maple are starting to seed in. Cored a couple trees and age seems to be pretty accurate. OLD
41	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plat Canopy Species Jack Pine Northern Pin Oak 42220 - Nat	% Cover	Pine Size Class Log Pole Log Pole Size Class Sapling Sapling	DBH Age 11 5 12 6 47 Sapling Well DBH Age 3 27 2 oletimber Medium	Sub-Ca Pin Ja North 14.1 Sub-Ca North R 151.2 Sub-Ca	anopy Species on Cherry on	Low Low Low Low Low 1-50 S Density Low Trace	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A Avg. Height Variable Variable N/A	Sapling Sapling Sapling Size Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae, looks like WP Weevil possibly. Old Comment. Stand is dense in most areas. Cherry and oak is filling in where it is fairly open. Quality is fair. old comments hold true. Some oak and red maple are starting to seed in. Cored a couple trees and age seems to be pretty accurate. OLD COMMENTS. Sparsely stocked stand. JP is mostly pole sized. Quality is fair. Some large open areas throughout the stand. Cherry is filling in
41	Canopy Species Red Pine Northern Pin Oak White Pine Jack Pine 42120 - Plat Canopy Species Jack Pine Northern Pin Oak 42220 - Nat Canopy Species	% Cover	Pine Size Class Log Pole Log Pole Size Class Sapling Sapling Size Class Sapling Size Class	DBH Age	Sub-Ca Pin Ja North 14.1 Sub-Ca North R 51.2 Sub-Ca North Ja	anopy Species on Cherry ack Pine ern Pin Oak 27 anopy Species ern Pin Oak ed Pine 46 anopy Species	Low Low Low 1-50 S Density Low Trace 1-50 S Density	Avg. Height 10 - 20 feet Variable 10 - 20 feet N/A Avg. Height Variable Variable N/A Avg. Height	Sapling Sapling Sapling Size Sapling Sapling Sapling	Comments: Planted JP/RP mix. About 80-20 JP-RP. JC update: trenched in 2011 (C72-625) and RP planted in 2012. Passed Year 3 regen survey to planted RP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit. Some die back in the jack pine. OLD COMMENTS. Jack pine stand mixed with some other species. Quality is fair. Some rolling terrain in the stand. Stand is dense with jack pine. Some other species in the understory. OLD COMMENTS. Planted JP in 1997. Some insect damage, about 10 20 % of trees are affected. Terminal leader is filled with white larvae, looks like WP Weevil possibly. Old Comment. Stand is dense in most areas. Cherry and oak is filling in where it is fairly open. Quality is fair. old comments hold true. Some oak and red maple are starting to seed in. Cored a couple trees and age seems to be pretty accurate. OLD COMMENTS. Sparsely stocked stand. JP is mostly pole sized. Quality



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
43	790 - Other Bare/	′Sparsely V	regetated	Nonsto	cked	51.4	0		No		Planned for fuel break. OLD COMMENTS. Stand was harvested early 2022 under contract 72-016-16 Williams Jack Pine. Stand is planned for planted red pine. Do NOT plant within 5 chains of Stickfort. The unplanted area will be utilized as a fuel break. Sale was whole tree skid, good scarification. Areas of thick Oak regen are expected. Stand age when harvested was 49 y.o. **For fuel break info see 'Trenching comments' in the next step treatments. **OLD NOTES:I suspect this was part of the plantation that is directly to the north, just may have filled in better than the other stands. JP is fair quality. Size varies thoughout stand. RP in the area is nice quality and doing well.
44	42260 - Natural Pi	ne, Mixed I	Deciduous Po	oletimber	Medium	n 17.2	48	1-50	N/A		some good regen in canopy openings. OLD COMMENTS. Sparse
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand of sawlog sized Pin Oak, understory of JP, Rp poles alsosapling sized pin cherry and pin oak stump sprouts. Hold- Oak is not worth the
1	Northern Pin Oak	25	Log	15		Re	ed Pine	Trace	Variable	Sapling	distruction to the the J1-J2 understory. Stands were excluded from
	Black Cherry	4	Sapling	2		Blac	ck Cherry	Low	Variable	Sapling	previous sale. Quality is decent.
	Red Pine	20	Pole	6		Northe	ern Pin Oak	Low	Variable	Sapling	
	Jack Pine	50	Pole	5	48	Ja	ck Pine	Low	Variable	Sapling	
	White Oak	1	XLog/Log	18				,		•	-
45	42121 - Planted Dec	Jack Pine iduous	, Mixed	Sapling	Well	35.1	12 I	mmature	N/A		young jack pine. power line through the east portion of stand. OLD COMMENTS. Stand was harvested by 2009 under tsale contract 72-003-
	Canopy Species	% Cover	Size Class	DBH	Age						06-01. FTP submitted, C72-625. Good oak regen, some JP regen. Heavy to cherry. Some larger Dia oak scattered through stand.
1	Northern Pin Oak	30	Sapling/Pole	9 1	15						Accepted natural regeneration, no need for additional regeneration
	Jack Pine	60	Sapling	1	12						surveys. Old Comment: Leave fuel break along Lyle Rd per Jim Fisher.
	Black Cherry	10	Sapling	1							JC update: trenched in 2011 (C72-625) and JP planted in 2012. Passed Year 3 regen survey to planted JP with significant component of natural
											regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit.
46	42121 - Planted Dec	Jack Pine iduous	, Mixed	Sapling	Well	22.6	27	1-50	N/A		OLD COMMENTS. Planted JP in 1997. Flat terrain, quality is decent.
	Canopy Species	% Cover	Size Class		Age						Lots of yard waste and trash dumped in stand from neihborhood. Nice oak regen along south end of the stand.
1	Northern Pin Oak	5	Log	11							
1	Northern Pin Oak	10	Sapling	2							
	Pin Cherry	10	Sapling	2							
47	3102	- Grass		Nonsto	cked	3.4			Managed Op	ening	Managed wildlife opening. less ORV activity in this opening then others near by. few scatter trees within opening.
49	3102	- Grass		Nonsto	cked	2.3			Managed Op	ening	Old comments still true. OLD COMMENTS. Wildlife opening. ORV
						Sub-Ca	nopy Species	Density	Avg. Height	Size	activity all around and through the opening. Some mixed pine in the
							ed Pine	Trace	3 1 3 11	Log	center.
							ck Pine	Trace		Sapling	
50	710 - 8	Sand, Soil		Nonsto	cked	7.4			No		this stand is road.



Stand	Level 4 Cover Type			Size Density	Acres	Stand Age BA Ra	ange	Managed Site	General Comments
	42121 - Planted Dec Canopy Species Northern Pin Oak Red Pine Northern Pin Oak Jack Pine Black Cherry	iduous	Size Class Pole Pole Sapling Sapling	7 7 7 1 15 1 12	37.5	12 Imma	ature	N/A	Somewhat more of a mixed stand with more oak mixed in with the planted jack pine. Some larger red pine and oak are scattered throughout stand. OLD COMMENTS. Stand harvested under tsale contract 72-003-06-01 by 2009. FTP submitted, C72-625. Dense natural JP regen along with planted stock. There are some large top piles left throughout the stand from the harvest that were never cleaned up. They make good rabbitat. Accepted natural regeneration in the stand. No need for additional regen surveys. JC update: trenched in 2011 (C72-625) and JP planted in 2012. Passed Year 3 regen survey to planted JP with significant component of natural regen (oak, JP). Canopy updates based on the treatment reports & past inventory data, not a site visit.
400	3102 - Grass			Nonstocked	0.9	Imma	ature		Plugged Well Delta Oil Co, State Greenwood, D3-13.
401	3102 - Grass			Nonstocked	0.9				Former well site, plugging complete. Riverside Energy Michigan LLC, State Greenwood B2-13
402	3102 - Grass			Nonstocked	1.0				Producing Gas well start hole. Riverside Energy Michigan LLC, State Greenwood D1-1.
403	3104 - Degraded			Nonstocked	0.8				Producing GAS well. Riverside Energy Michigan LLC, State Greenwood D4-1.
404	3102 - Grass			Nonstocked	1.0				Producing Gas well Riverside Energy Michigan LLC, State Greenwood B4-1
405	3102 - Grass			Nonstocked	1.0				Producing Gas well Breitburn Operating, State Elmer 4-6, 4-6HDN1, 4-6HDL1, 4-6HD1, 4-6HD SUMP,
406	3102 - Grass			Nonstocked	1.0				Producing Gas well Breitburn Operating, State Elmer 3-7
407	110 - Low Intensity Urban			Nonstocked	1.5				Producing Gas well Breitburn Operating, State Elmer 1-7, 1-7HDL, 1-7HD, 1-7HDN
408	3102 - Grass			Nonstocked	1.2				Producing Gas well Breitburn Operating, State Elmer D3-6, D3-6HD, D3-6HDL, D3-6HDN
409	3102 - Grass			Nonstocked	1.3				Directional Start hole, Producing gas Breitburn Operating, State Elmer 10-6
410		- Grass		Nonstocked	1.0				Producing Gas well Breitburn Operating, State Elmer 8-6
411	3102 - Grass			Nonstocked	1.0				Producing Gas well Breitburn Operating, State Elmer 2-6