

Compartment Review Presentation

Grayling Forest Management Unit

Compartment 72294
Entry Year 2026
Acreage: 1,442
County: Crawford

Management Area: High Sand Plains

Stand Examiner: Scott McClarren

Legal Description:

T25N R2W Sections 5, 6 & 7 and T26N R2W Section 32 West part of South Branch Township and Southeast Grayling Township, Crawford Co.

Identified Planning Goals:

Compartment 294 is part of the Kirtland's Warbler Management Area. Kirtland's warbler management is guided by two documents: Kirtland's Warbler Breeding Range Conservation Plan and Operational Plan for Kirtland's Warbler Habitat Management on Michigan State Forests. Most of this compartment is designated as essential habitat and will be managed in occordance with the above mentioned documents. Management on the portions that are not classified as essential habitat will emphasize balancing the age classes and regenerating the aging oak resource.

Soil and topography:

The soils are well-drained Grayling and Roscommon sands. Topography is mainly flat to rolling, with a few steeper hills in Sections 6 and 7.

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

This compartment consists of fairly solid State ownership intermixed with several federally-owned parcels managed by the U.S. Fish and Wildlife Service for the Kirtland's Warbler. There are some privately-owned parcels in the compartment.

Unique Natural Features:

Kirtland's Warbler (Dendroica kirtlandii), and Henry's Elfin (Incisalia henrici)- last observed 1932.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Most of this compartment is designated for Kirtland's Warbler Management within the Pere Cheney Kirtland's Warbler Unit.

Watershed and Fisheries Considerations:

No streams or lakes occur within the compartment.

Wildlife Habitat Considerations:

Maintenance of Kirtland's Warbler habitat, a featured species, is the primary management goal. Other featured species include; Pileated woodpecker, Ruffed grouse, Snowshoe hare, Wild turkey, and White-tailed deer. Management for these species outside of designated essential habitat will include the maintenance of young forest; large open grassland complexes and marsh/grassland complexes; the retention of large, over-mature trees and snags and the maintenance and expansion of hard mast and mesic conifer components.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial metallic mineral production in this part of the state. The closest known active sand/gravel operations are more than two miles west and southwest. There is some good potential for sand and gravel within the compartment, but surface mining may be restricted due to Kirtland Warbler habitat. The closest oil & gas production, past or present, is several miles away. Only sparse oil & gas test drilling has occurred in and around the compartment, no well permits have been issued recently in the area, and no current leasing activity involving State-owned minerals exists within the compartment. Potential for future production of hydrocarbons from beneath the compartment is considered low at this time.

Vehicle Access:

County Roads include Stephan Bridge Road, Four Mile Road and Pere Cheney Road. Sandy Trail, Darrow Trail and other un-named trails across State land are currently the primary access for adjacent seasonal residences.

Survey Needs:

None at this time.

Recreational Facilities and Opportunities:

One designated trail, the Shore-To-Shore Horse Trail, runs through Section 5. The compartment does support dispersed recreation in the form of hunting, as evidenced by the abundant tree stands located throughout the compartment.

Fire Protection:

Access throughout the compartment is adequate. Stephan Bridge, Four Mile and Pere Cheney Roads are well-maintained. In addition, several trail roads provide good access throughout the rest of the compartment. In addition there is a maintained fuel break, stand 3, which runs for a half mile along the west side of Stephan Bridge Rd. in Section 6. There is no natural water source within the compartment that can be used to re-supply fire units. The best source would be the Beaver Creek Fire Station, located at the corner of Old 76 and Seven Mile Road.

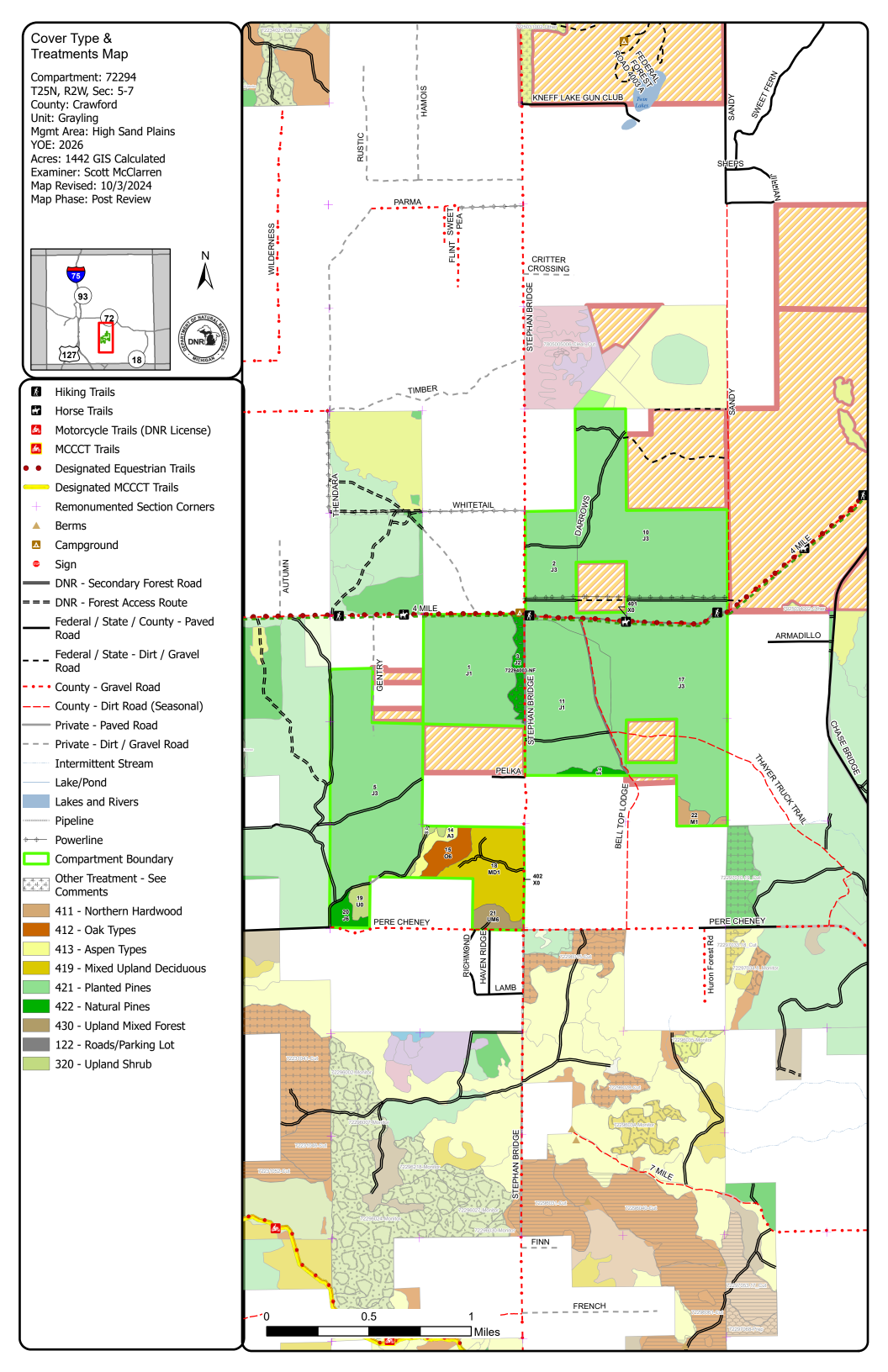
Additional Compartment Information:

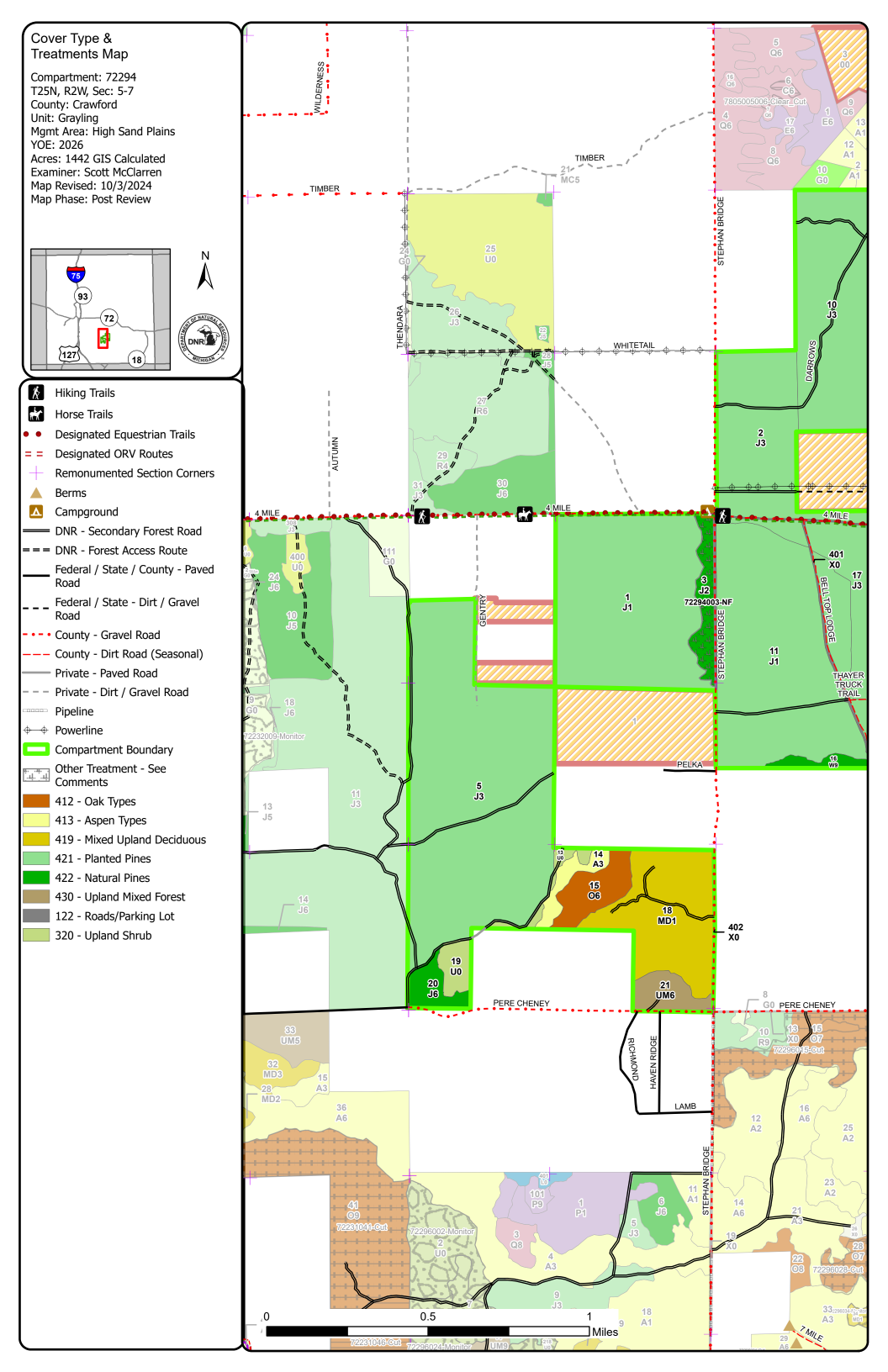
The following reports from the Inventory are attached:

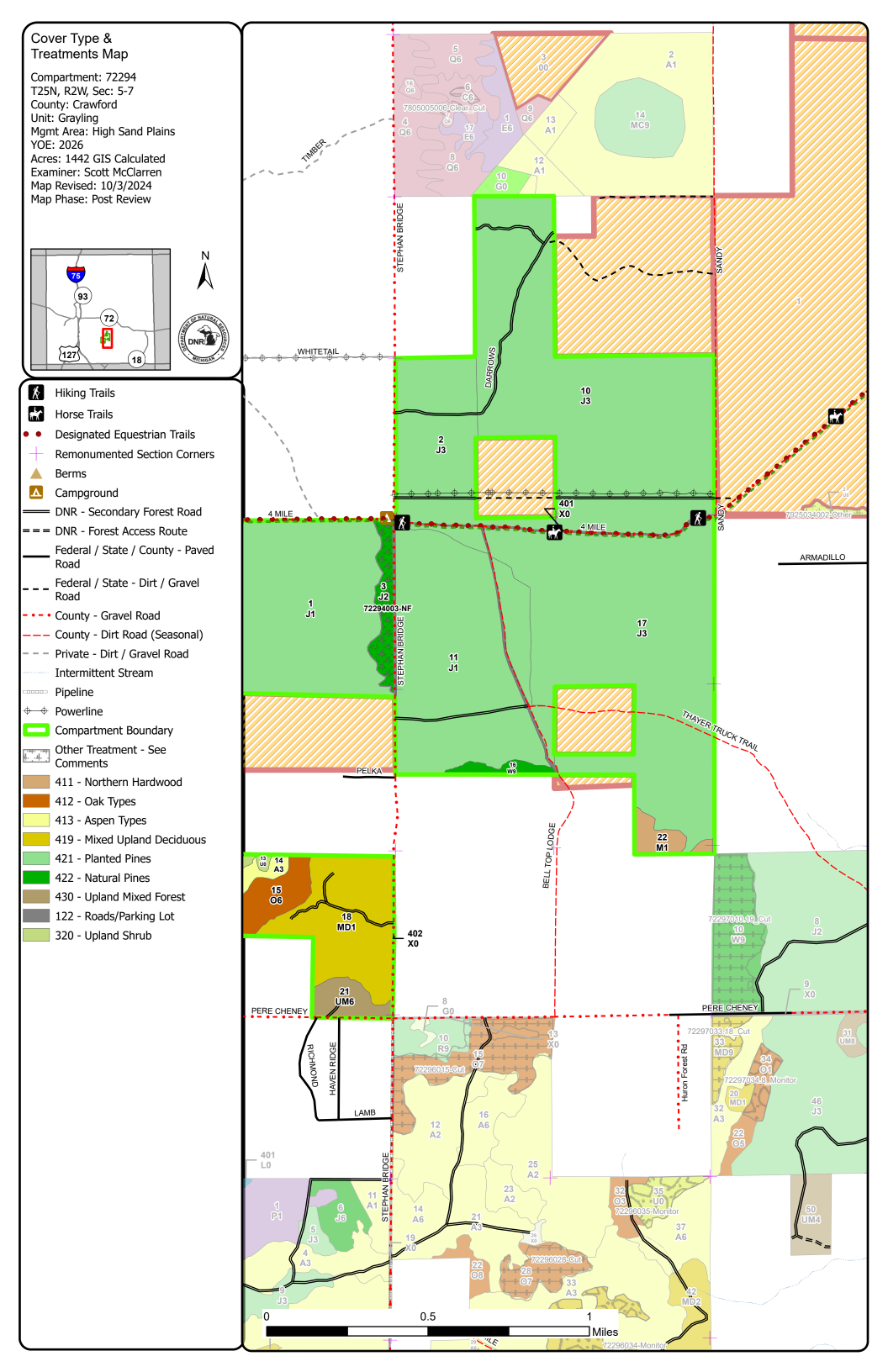
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

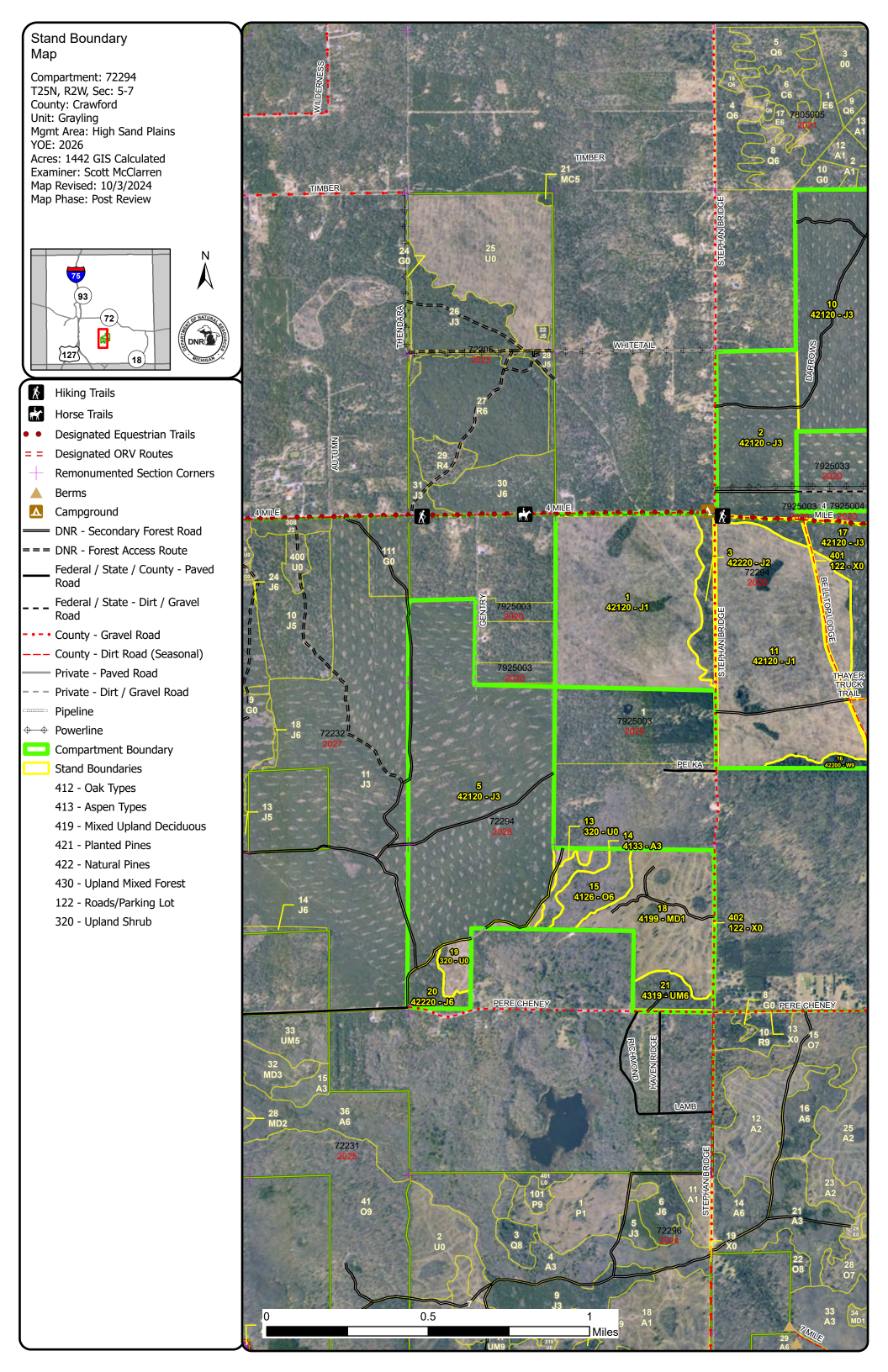
The following information is displayed, where pertinent, on the attached compartment maps:

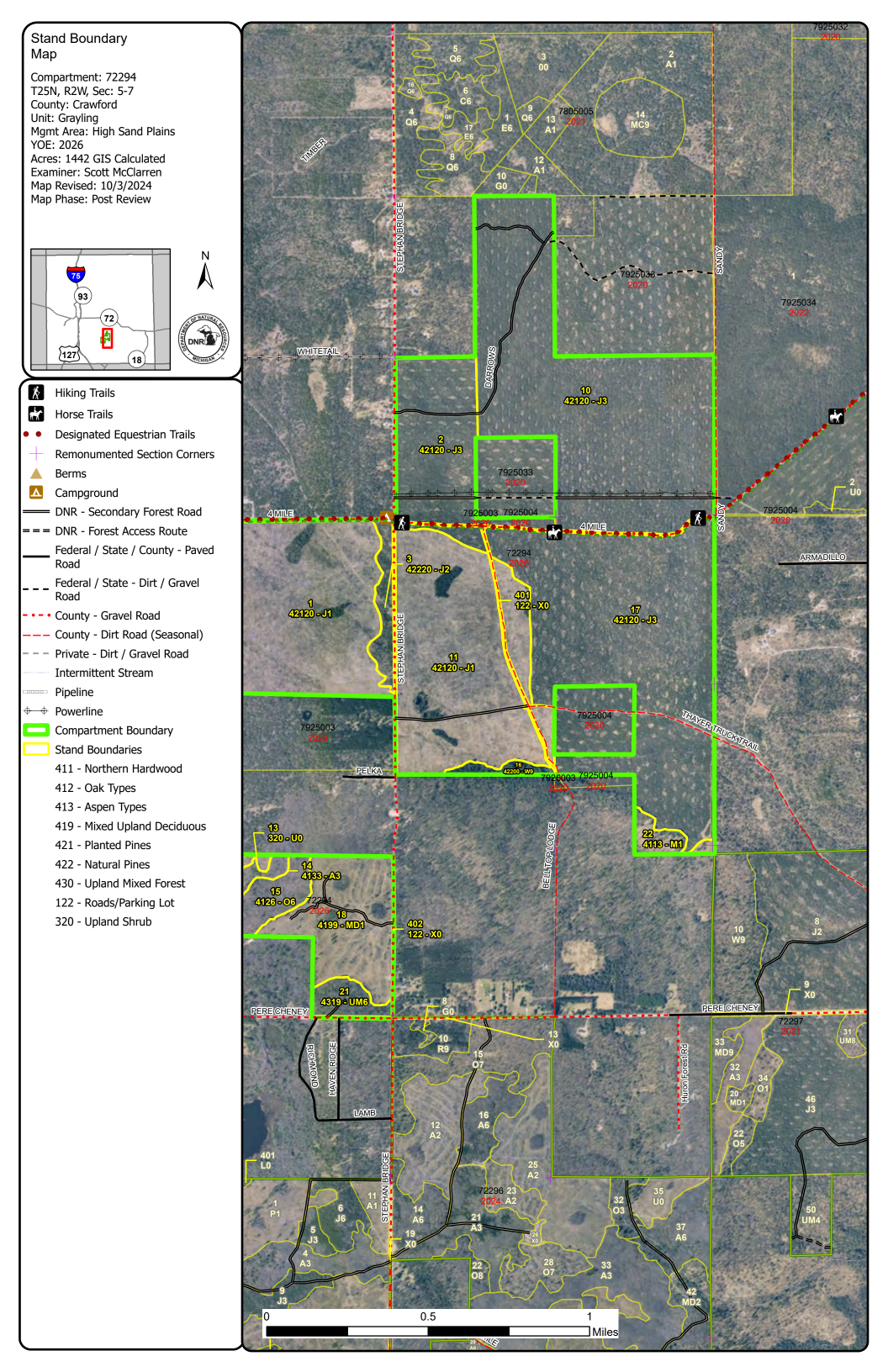
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

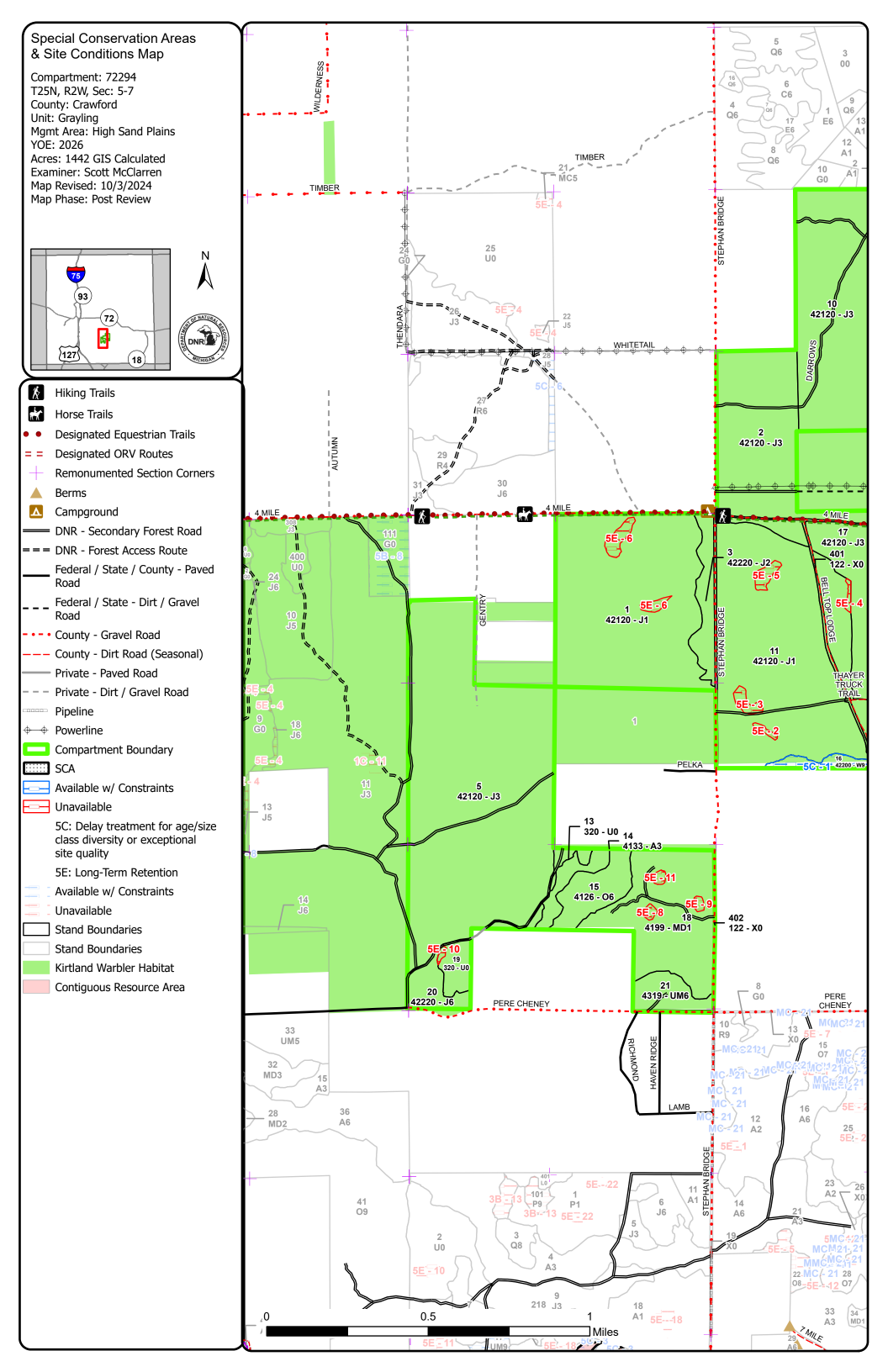


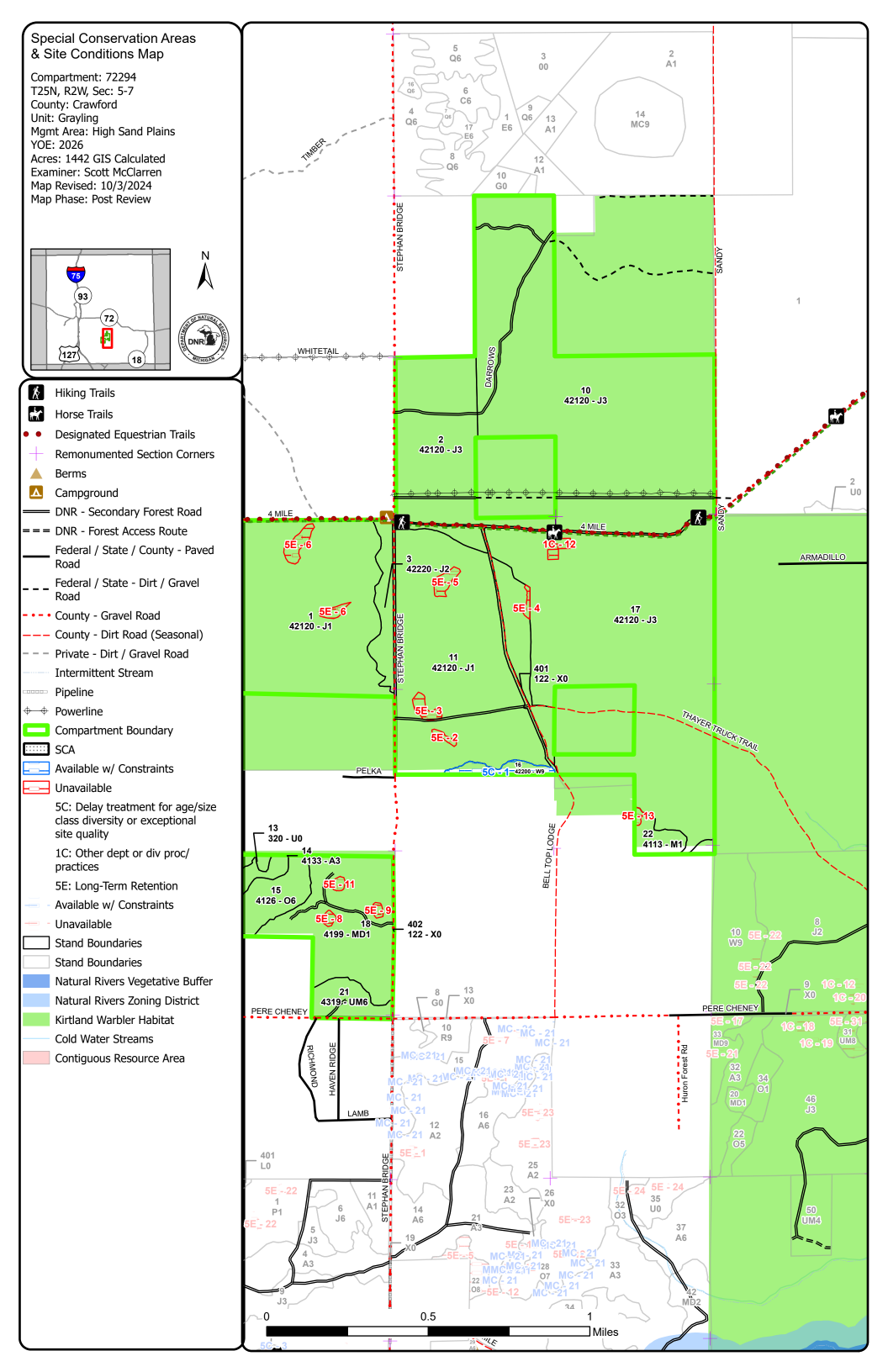












Compartment 294 Year of Entry 2026

Scott McClarren: Examiner

Grayling Mgt. Unit



Age Class

	/	/ <u>*</u> /	/ /	/ /	/ /	,	/ /	/	/ /	/ /	/ /	/	/ /	/	/ /	/ /	/ /	/ /	/ § /	
		40° /	8 /	% / &	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	§ /s	\$ / \$	3 / 8		\$ \ &	\$ \ &		a Za		8/		No.	š /š	TO TO	/
	₹ 05		/ ~	/ %	/ 3	/ 🛚	/ &	/ 6	/ ^	/ %	/ %	/ %		/ &	/ 🐉	/ %	/ `	, Jug		
Aspen	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	
Jack Pine	0	341	16	632	287	0	0	0	0	0	0	0	0	0	0	0	0	0	1275	
Mixed Upland Deciduous	0	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	74	
Northern Hardwood	0	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	
Oak	0	0	0	0	0	0	0	21	0	0	0	0	0	0	0	0	0	0	21	
Upland Mixed Forest	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	
Upland Shrub	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	
Urban	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	
White Pine	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	7	
Total	30	426	26	646	287	0	0	21	0	0	0	7	0	0	0	0	0	0	1442	



Report 2 – Treatment Summary

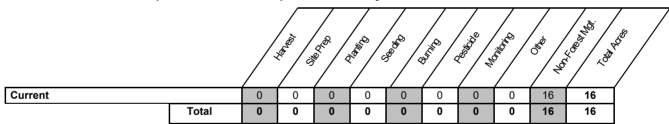
Grayling Mgt. Unit Year of Entry: 2026

Acres of Harvest

Compartment 294
Total Compartment Acres: 1,442

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

Proposed and Next Step Treatments by Method



Grayling Mgt. Unit Report 3 -- Treatments Compartment: 294 S Year of Entry: 2026 t а **Cover Type Treatment** Acres Stand Size Stand BA **Treatment Treatment** Age Habitat n Method Objective Structure Name CoverType Density Age Range Type Cut d

Proposed Treatments:

3 72294003-NF 16.4 42220 - Natural Sapling 16 Immatu NonForestMgt Other - Specify 310 - No Herbaceous Openland

<u>Prescription</u> Periodic fuelbreak maintenance as needed to reduce woody vegetation along Stephan Bridge Rd. This may be achieved through prescribed burning or mechanical means depending on funding and equipment availability.

Next Step Treatments:

Acceptable

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

Total Treatment 16.4 Acreage Proposed:

Report 4 – Site Conditions

Grayling Mgt. Unit

Scott McClarren: Examiner



Availa	ability for	Managemer	nt						
Total	Acres	Acres Avail	Acres		Dominant Site Conditio				
Acres	Available	With Condition	Not Available		5C	1C	5E		
10	10	0	0	Aspen					
1129	1120	0	9	Jack Pine		2	7		
74	71	0	3	Mixed Upland Deciduous			3		
11	11	0	1	Northern Hardwood			1		
21	21	0	0	Oak					
14	14	0	0	Upland Mixed Forest					
16	15	0	1	Upland Shrub			1		
14	14	0	0	Urban					
7	0	7	0	White Pine	7				
1,295	1,276	7	13	Total Forested Acres	7	2	11		
	99%	1%	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.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Holding stand to allo pine recruitment pro	ow young white pine cohort to gress next entry.	recruit. S	itand also provides some	diversity among surroundir	ng KW habitat. Assess hea	lth of stand and white
2	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention left when	stand 12 was harvested in 20°	19.				
3	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention left aroun	d kettlehole wetlands in stand	6 when h	narvested in 2019.			

Report 4 – Site Conditions

Grayling Mgt. Unit

Scott McClarren: Examiner



4	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Retention left for for	rmer stand 8's 2019 harvest.											
5	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Retention island left when stand 7 was harvested in 2019.												
6	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Approved Rx indicated no retention due to small stand size. Comments don't correspond with stand characteristics. Tsale prep left two islands and designated them as long-term retention.												
8	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments:												
9	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments:												
10	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Retention island lef	t in stand 19's 2019 harvest.											
11	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Large Kettle Hole												

Report 4 – Site Conditions

Grayling Mgt. Unit

Compartment: 294 Year of Entry: 2026 **Scott McClarren: Examiner**



12	Unavailable	1C: Other dept or div proc/practices	2	Unspecified	Unspecified	Unspecified	Unspecified					
	Comments: Roth 2017 thinning plots - MSU stand 7											
13	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified					
(Comments:											

10/04/2024 9:54:02 AM - Page 3 of 3 TONELLOM1 Mgt. Unit

Compartment: #Type! Year of Entry:

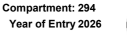


Report 5 - PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* 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:
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 Area	і Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and co U.S. Fish and Wildlife service for the recovery of threatened a 365, Endangered Species Protection, of the Natural Resource PA 451, and the Federal Endangered Species Act of 1973. Th species plans in various stages of review. As of now only two Plover Habitat.	nd endangered species, as governed by Part es and Environmental Protection Act, 1994 his is an active program, with proposed



Stand	d Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Si	te	General Comments
1	42120 - Plan Canopy Species Northern Pin Oak Black Cherry Jack Pine		Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1	Age 3	153.0	3	Immature	N/A		Young KW plantation with rolling topography.Old comments-Overmature JP & declining NPO was final harvested with retention by 2019 (#036-16), along with 13 acres of planted RP in the SE (former stand 4). W72-877 submitted for KW habitat planting. Contract trenched 2020. Planted 1147 TPA PRT JP in April 2021. Oct 2021 Yr 1 survey: 1127 TPA. NPO-BC are the main competitors. Oct 2023 Yr 3 Survey: 1130 TPA planted JP, 313 TPA volunteer O-JP-BC. FTP complete.
2	42120 - Plan	nted Jack F	Pine	Sapling	Well	87.2	28	Immature	N/A		Old comments- Harvested under contract # 72-010-97-01, Kirtlandii
	Canopy Species	% Cover	Size Class	DBH	Age						Hideout in 1997. old stands 19,21,4,24
	Northern Pin Oak	10	Sapling	3							
	Jack Pine	90	Sapling	3	28						
3	42220 - Natu	ural Jack P	Pine S	Sapling N	1edium	16.4	16	Immature	N/A		Young natural jp adjacent to planted KW.
	Canopy Species	% Cover	Size Class	DBH	Age						Old comments-Stand update triggered by adjacent sale closure. Stand is
	Jack Pine	95	Sapling	2	16						filling in with JP. Pre-burn evaluation determined that the JP would need
	Northern Pin Oak	5	Sapling	2	16						to be mechanically reduced in order to facilitate controlled burning. Previous comments: Fuel break along Stephan Bridge Road. Harvested
											under contract # 72-010-06-01, Fire Break Jack Aspen in 2008.
5	42120 - Plan	ited Jack F	Pine	Sapling		256.6	26	1-50	N/A		Old comments- Harvested under contract # 72-010-97-01, Kirtlandii Hideout in 1997. YOE 2026. K Warbler Block 5. old stands 19,21,4,24
	Canopy Species		Size Class		Age						The seat in 1001. The Local Revision Blook C. the stands 10,21,1,21
	Jack Pine	85	Sapling	3	26						
	Black Cherry	5	Sapling	3							
	Northern Pin Oak	10	Sapling	3							
10	42120 - Plan	ited Jack P	Pine	Sapling	Well	287.4	35	1-50	N/A		Overall stand is sapling size but, some jp getting pole sized.Old comments- Scattered older oak and red pine throughout.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Specie	es Density	Avg. Height	Size	confinents- Scattered older oak and red pille throughout.
	Jack Pine	88	Sapling/Pole	9 4	35	Northe	rn Pin Oak	Low	< 5 feet	Sapling	
	Northern Pin Oak	10	Pole/Sapling	5							
	Red Pine	2	Log	12							
11	42120 - Plan	nted Jack F	Pine	Sapling	Poor	187.5	3	Immature	N/A		Young KW plantation with rolling topography.Old comments- JP with areas of planted RP was final harvested with retention in 2019 (#036-16).
	Canopy Species		Size Class		Age						W72-877 submitted for KW habitat planting. Contract trenched in 2020.
	Quaking Aspen	2	Sapling	1							Planted 1105 TPA PRT JP in April 2021. Oct 2021 Yr 1 survey: 1036
	Black Cherry	5	Sapling	1							TPA. NPO-BC are the main competitors. Oct 2023 Yr 3 Survey: 1042 TPA planted JP, 1117 TPA volunteer O-BC-JP. FTP complete.
	Northern Pin Oak	7	Sapling	1							11 A planted JF, 1117 1FA Volunteel O-DO-JF. FIF Complete.
	Jack Pine	86	Sapling	1	3						
13	320 - Upl	land Shrub		Nonsto	cked	6.0	0	Immature	4191 - Mixed L Deciduous with		Open cherry following harvest. 1 pocket of aspen seen and a few scattered jack pine seedlings in the north. Overmature JP was final harvested without retention by 2019 (#036-16).



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments		
14	4133 - Aspe	n, Mixed P	ine	Sapling	y Well	9.8	17	1-50	N/A		Serves as a fuel break. Stand is filling in with thick regeneration. Harvested under contract # 72-010-06-01, Fire Break Jack Aspen in		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	2008. Old stand 14. Passes regeneration survey.		
Blac	k/Red (Hybrid) Oak	5	Pole	6		W	hite Pine	Low	< 5 feet	Sapling	j ,		
	Quaking Aspen	60	Sapling/Pole		17	Bla	ck Cherry	Low	< 5 feet	Sapling			
	White Pine	10	Pole/Log	8									
	Jack Pine	15	Sapling	1	17								
	Black Cherry	10	Sapling	3									
15	4126 - White, B	lack, N. Pi	n Oak	Poletimb	er Wel	l 20.8	64	81-110	N/A		Variable oak with pockets of aspen. Aspen is starting to decline but oak		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	still looks healthy. Some scatterd legacy pine as well.		
	Jack Pine	2	Log/Pole	10		W	hite Oak	Medium	Variable	Sapling	Old comments- Final harvest in 1960. Left scattered white oak, pine, and		
	White Pine	5	Log/XLog	16		Black/Re	ed (Hybrid) Oak	Medium	Variable	Sapling	aspen. Oak has a small diameter for its age. Possibly because of late		
	Red Maple	8	Pole	8		W	hite Pine	Low	Variable	Sapling	recruitment into the canopy. Stand growing well now.		
	White Oak	35	Log/Pole	10	64								
	Bigtooth Aspen	25	Log	10									
Blac	k/Red (Hybrid) Oak	25	Pole	9									
16	42200 - Natu	ral White F	Pine	Sawtimb	er Wel	l 6.7	102	141-170	N/A		Changed stand from even aged to 2-aged due to white pine cohort in sub canopy. Estimated sub canopy age.Old comments- Single tree		
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size	mortality in parts of stand. Has been occuring for some time. Adv		
	Red Pine	20	Log/XLog	16		W	hite Pine	Full	>20 feet	Sapling			
	White Pine	80	XLog/Log	18	102						along north edge. Good advanced regeneration throughout.		
17	42120 - Plan	ted Jack P	ine	Sapling	Well	275.6	28	Immature	N/A		Old comments- Pere Cheney KW Block 4. Cut in 1996 (#001-96). Containerized JP planted June 1998 (W72-371). Pocket of aspen in		
	Canopy Species	% Cover	Size Class	DBH	Age						center of stand. Portion north of Thayer Creek Rd was third-row thinned		
١	lorthern Pin Oak	10	Sapling	2	30						by contractor as part of research project by April 2020. Block south of		
	Jack Pine	90	Sapling	2	28						Thayer Creek Rd will be thinned in 2021. The SE 54 acres were pre- commercially thinned in March 2021 as part of a variance-approved MSU		
											research project.		
18	4199 - Other Mixed	d Upland D	eciduous	Sapling	Poor	73.7	7	Immature	N/A		Good oak regen following harvest but heavily browsed oak between		
	Canopy Species	% Cover	Size Class	DBH	Age						maple and aspen. I anticipate oak to recruit above browse height in the next 10 years and take up higher percentage of canopy cover. Stand		
	Bigtooth Aspen	10	Sapling	1							harvested 2017, Stephan Bridge Oak #72-037-16.		
	Red Maple	55	Sapling	1	7						Old comments. Mature oak stand with a good partian made up of white		
	White Pine	5	Sapling	1							Old comments- Mature oak stand with a good portion made up of white oak. Dense white pine understory throughout. Scattered large diameter		
	White Oak	20	Sapling	1							white pine. Ground cover is predominantly oak under 3 ft. 1 - 2 large		
Blac	k/Red (Hybrid) Oak	10	Sapling	1							kettle holes in the stand. No water observed in the bottom.		



Stand	Level 4 Co	ver Type	•	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
19	320 - Upla	and Shrul)	Nonsto	cked	9.6	0	Unspecified	42260 - Natur Mixed Deci		Open stand of black cherry. Apple tree in SE.
						Sub-Ca	nopy Species	s Density	Avg. Height	Size	Old comments- Was final harvested with a half-acre retention island (in
						Ja	ick Pine	Low	>20 feet	Pole	the NW) by 2019 (#036-16). Previous comments: Deep ravine runs north and south through the middle of the stand. Small portion cut in SW
											corner along private. Area in and along ravine was left. Area of the ravine farthest south contains water during wettest times of the year. SW corner harvested under contract # 72-008-96-01, KW 5 Jack Block in April 1996. Removed jack pine greater than 5 inches DBH. Ravine is deepest towards the south but is operable if wood is skidded out the north.
20	42220 - Natu	ıral Jack F	Pine P	oletimb	er Well	12.4	28	1-50	N/A		Pole and sap size jp with some scattered log size trees. Older log size
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	aspen/jack pine in steep seasonally wet depression in southeast finger.Old comments- Good mix of species. Stand is on the lower of
١	Northern Pin Oak	15	Pole/Log	8		Blad	ck Cherry	Low	< 5 feet	Sapling	the canopy closure range. Harvested under contract # 72-008-96-01, KW
	Jack Pine	73	Pole/Sap/Log		28						5 Jack Block in April 1996. Removed jack pine greater than 5 inches DBH. Decided not to re-plant due to high residual.
	Black Cherry	5	Sapling	4							DBH. Decided not to re-plant due to high residual.
	Red Pine	2	Log/XLog	16							
	White Oak	2	Pole	7							
	Quaking Aspen	3	Log	12							
21	4319 - Mixed			oletimb		13.9	27	111-140	N/A	0:	Aspen, oak, and maple are declining and a lot of the sub-canopywhite pine has recruited into intermediate/co-dominant canopy position.
	Canopy Species White Pine	% Cover	Size Class		Age 27		nopy Species ed Maple	s Density Low	Avg. Height Variable	Size	Changed stand age from 2-aged with 1919 and 1960 origins to 1960 and
	Bigtooth Aspen	12	Pole/Log/XLog	13	21		nite Pine	High	Variable	Sapling Sapling	1997 (following salvage). Some 1919 origin trees scattered throughout stand, but not enough for a 3rd age class.Old comments- White pine
	White Oak	15	Log	12			hite Oak	Medium	< 5 feet	Sapling	understory varies from sub-canopy to seedling. Previous salvage
Blac	ck/Red (Hybrid) Oak	3	Log	15	L	***	nite out	Wodiam	101001	Cuping	promoted dense white pine pockets and released supressed individuals. Oak and aspen appear healthy still. Dropped from treatment list last
Diac	Red Maple	25	Log/Pole	10	64						YOE. Salvaged approximately 150 cords from this stand in late summer
	. tou maple										of 1997 under contract # 72-031-94-01, Pere Cheney Salvage. White pine growing well. Allow 10 - 20 years before thinning.
22	4113 - R.Ma	aple, Coni	fer	Sapling	Poor	11.4	7	1-50	N/A		Stand looks two aged in places but, decided to call stand even aged with
	Canopy Species	% Cove	Size Class	DBH	Age						super canopy trees following harvest. Shade from residual white pine, small stand size, and heavy browse is keeping the oak from recruiting.
	Red Pine	5	Log	12							, , , , , , , , , , , , , , , , , , , ,
	Red Maple	60	Sapling	1	7						Old comments- Heavy browse. Oak regeneration under 2', primarily
	Black Cherry	5	Sapling	1							white oak. WP RM understory dominates. Stand harvested in 2017, Stephan Bridge Oak #72-037-16.
	White Pine	10	XLog/Log	18							
	White Pine	20	Sapling	2							
401	122 - Road	/Parking I	₋ot	Nonsto	cked	12.1	0		No		
						Sub-Ca	nopy Species	s Density	Avg. Height	Size]
						Blad	ck Cherry	Trace	< 5 feet	Tall Shru	b
						Ja	ick Pine	Trace	< 5 feet	Seeding	
						Northe	ern Pin Oak	Low	< 5 feet	Sapling	

Grayling Mgt. Unit Report 7 – Stands



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age BA Range	Managed Site	General Comments	MICHIGAN .
402	122 - Road/Parking Lot	Nonstocked	2.0	0	No		