

# **Compartment Review Presentation**

Gaylord Forest Management Unit Compartment 52009 Entry Year 2026 Acreage: 803 County: Otsego Management Area: High Sand Plains

#### Stand Examiner: Derek Nellis

### Legal Description:

T29N, R01W, Sec. 19 & 31

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

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State of Michigan.

#### Soil and topography:

Dominate soil type is Rubicon-Grayling Sand, except drainage system through Section 19 which is Rifle Peat - Carbondale Muck.

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

Compartment is 100% state ownership. Adjacent ownership consists of large hunting clubs on the north branch of the AuSable River and Blue Water Realty Company on the west side of Crapo Lake Road.

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

No Unique Natural Features known.

### Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

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

This compartment is part of the AuSable Outwash Management Area Plan.

#### Watershed and Fisheries Considerations:

This compartment contains portions of Little Crapo Lake and a tributary to Crapo Creek, and is adjacent to Crapo Lake. Crapo and Little Crapo Lakes have warmwater fish communities of largemouth bass, pumpkinseed sunfish, bluegill, and northern pike. These lakes are drained by Crapo Creek, a tributary to the North Branch Au Sable River. Proposed treatments are appropriate for the protection of these waterbodies, and Fisheries has no concerns at this time.

#### Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in aspen and oak while creating early successional habitat benefiting deer, grouse, and woodcock. Clumps of mature oak will be left for mast production. Jack Pine should be managed for the benefit of Kirtland's Warbler in southern half of compartment as in adjacent compartment to east.

#### 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 600 and 800 feet. The Mississippian Coldwater Shale subcrops below the glacial drift. The Coldwater does not have an economic use. The nearest gravel pit is located three miles to the north. No known active sand/gravel pits exist in the area. There is good potential for sand & gravel within the compartment on the uplands, but development could be inhibited by oil & gas infrastructure. In addition, demand for aggregate in the area may be low, primarily limited to the need for local road maintenance. All State-owned mineral rights in the compartment are currently leased and held by production for Antrim Shale gas. The Antrim Shale gas play is generally in decline in the northern LP, and the trend toward plugging of wells is expected to increase in the coming years. There is no known potential for metallic minerals in this part of the state

#### Vehicle Access:

This compartment has good access with Little Crapo Lake Road which is a county good dirt road located in Section 19, and Crapo Lake Road which is a county gravel road in Section 31. There are several gas pipeline roads within the compartment boundaries. There is no need for road closures at this time.

#### **Survey Needs:**

None needed at this time.

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

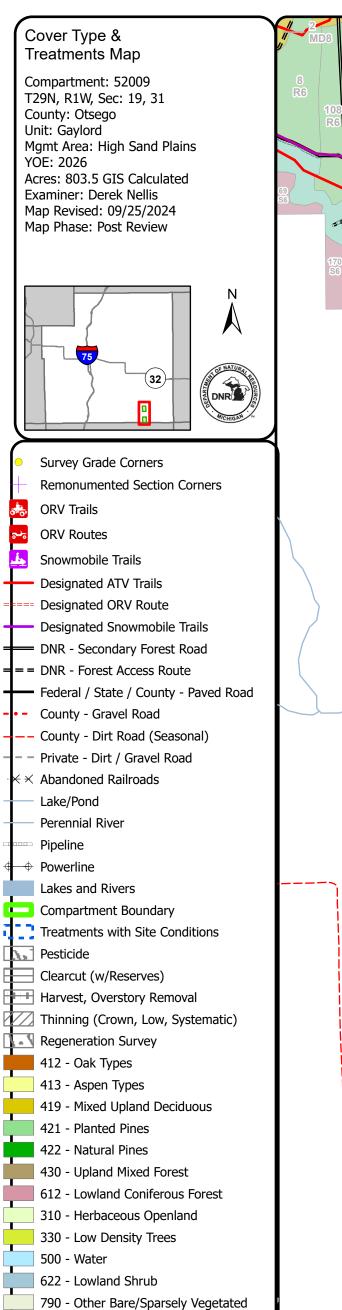
There are no designated recreational trails within the compartment boundaries. The closest recreational trail is the Shupac Snowmobile Trail to the east in Section 32. Crapo Lake receives light fishing pressure summer and winter from local residents.

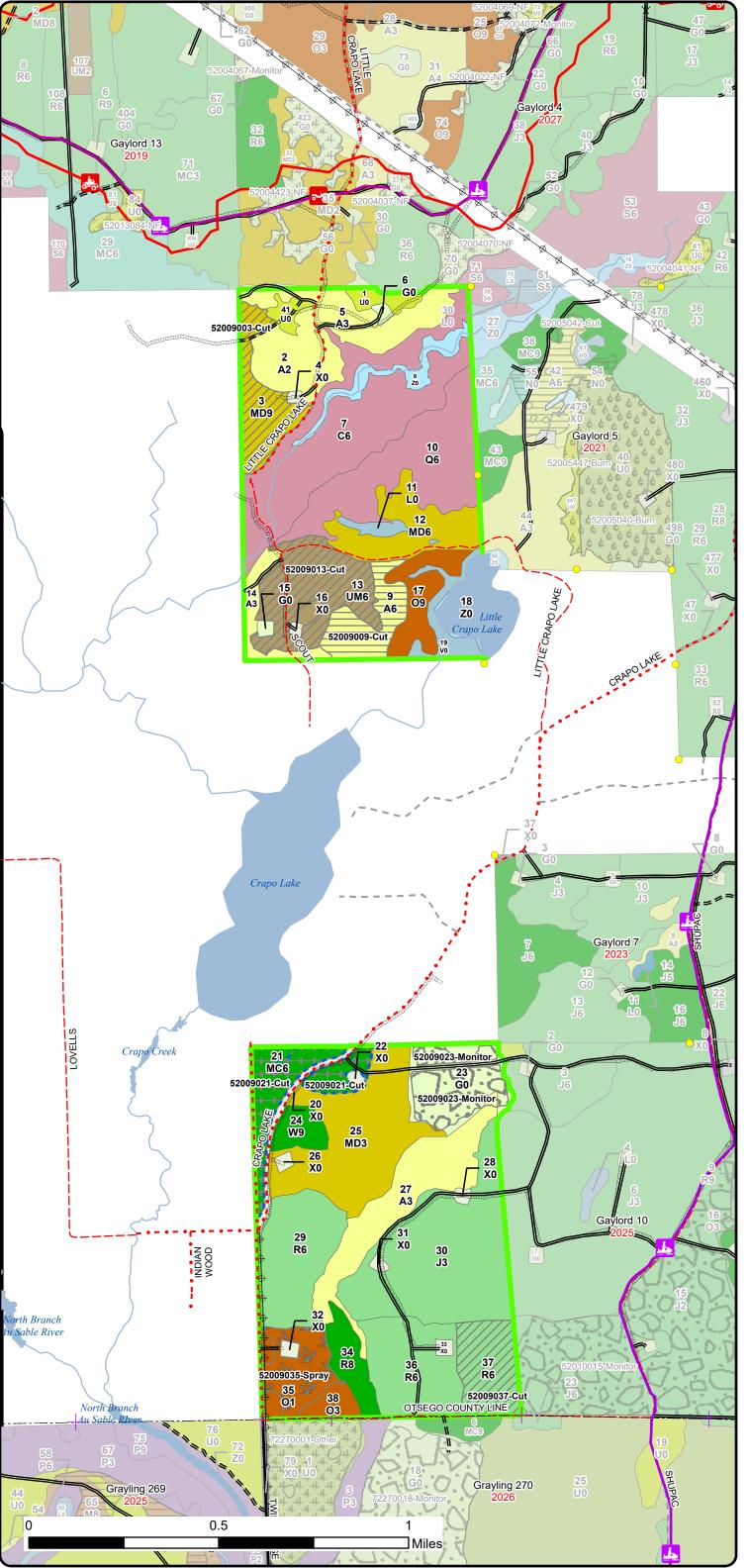
#### **Fire Protection:**

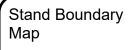
**Additional Compartment Information:** 

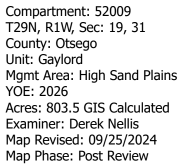
The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

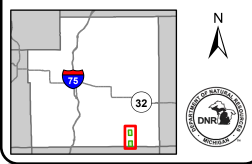
The following information is displayed, where pertinent, on the attached compartment maps: Base feature information, stand boundaries, cover types, and numbers Proposed treatments Site condition boundaries Details on the road access system

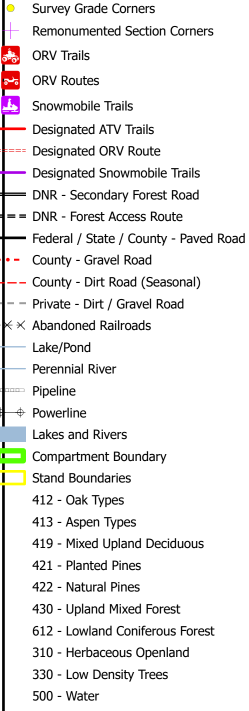


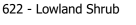


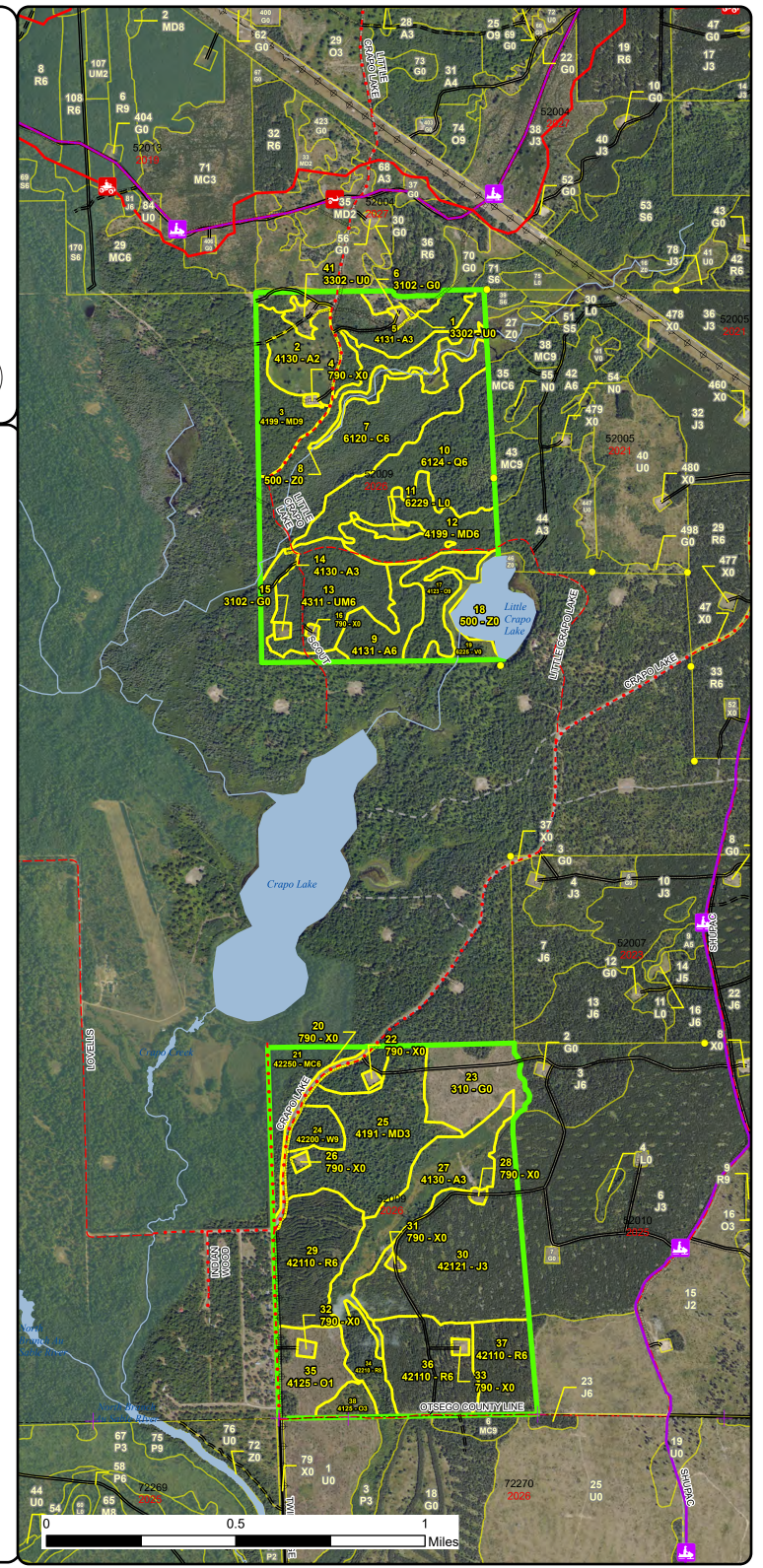






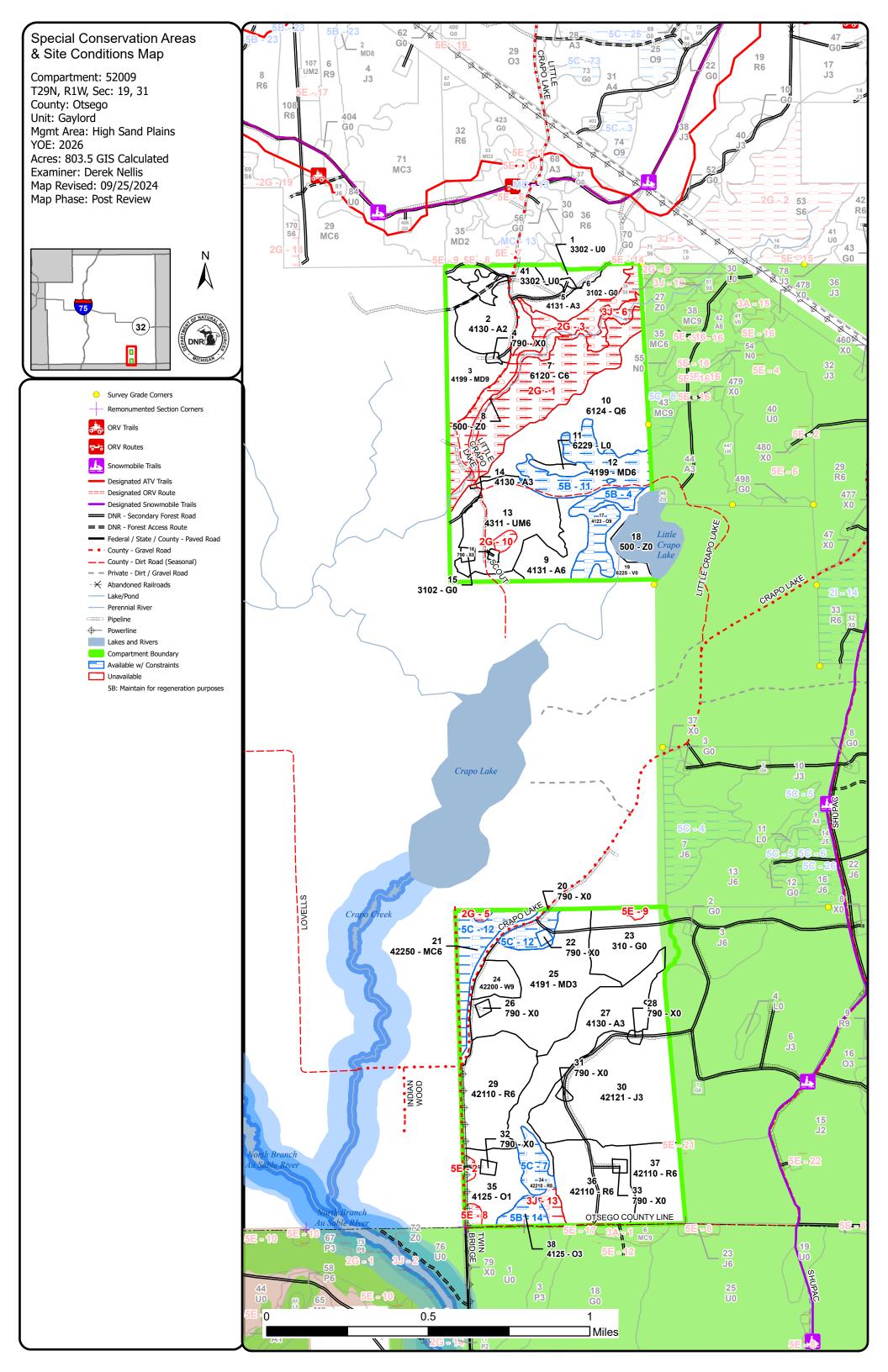






790 - Other Bare/Sparsely Vegetated

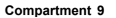
State Forests



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

Gaylord Mgt. Unit

#### Derek Nellis : Examiner



## Year of Entry 2026



Age Class

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Aspen	0	63	42	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	125
Bare/Sparsely Vegetated	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
Bog	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Cedar	0	0	0	0	0	0	0	0	0	0	0	84	0	0	0	0	0	0	84
Herbaceous Openland	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35
Jack Pine	0	0	0	83	0	0	0	0	0	0	0	0	0	0	0	0	0	0	83
Low-Density Trees	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Lowland Conifers	0	0	0	0	57	0	0	0	0	0	0	0	0	0	0	0	0	0	57
Lowland Shrub	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Mixed Upland Deciduous	0	0	0	62	0	0	0	0	0	0	24	0	29	0	0	0	0	0	115
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	28	0	0	0	0	0	0	0	0	28
Oak	0	24	7	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	49
Red Pine	0	0	0	0	0	0	0	78	25	0	0	0	13	0	0	0	0	0	116
Upland Mixed Forest	0	0	0	0	0	0	0	42	0	0	0	0	0	0	0	0	0	0	42
Water	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
White Pine	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
Total	96	87	49	145	57	20	0	120	25	37	24	102	42	0	0	0	0	0	804



Year of Entry: 2026Acres of HarvestTotal Compartment Acres: 803Commercial Harvest - 108Harvests with Site Condition - 27Next Step Harvest - 0Habitat Cut - 0

### Cover Type by Harvest Method

			Contraction of the second	Contraction of the second	to to	Ball Ball	idon i	Ninin Contraction	A LOUIDE C	est in the second secon	Stop 1.50	and the second sec
Aspen		20	0	0	0	0	0	0	0	0	20	
Mixed Upland Deciduous		0	0	0	0	0	23	0	0	0	23	
Natural Mixed Pines		0	0	0	0	0	0	27	0	0	27	
Red Pine		0	0	0	0	0	25	0	0	0	25	
Upland Mixed Forest		0	0	0	0	0	40	0	0	0	40	
	Total	20	0	0	0	0	88	27	0	0	135	

### Proposed and Next Step Treatments by Method

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Current		135	0	0	0	0	20	25	0	0	179	
Next Step		0	20	20	0	0	0	109	0	0	149	
	Total	135	20	20	0	0	20	133	0	0	328	

t				-	-		Freatments		Compartmen Year of Entr		DNR
a n Treat d Na		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Ha
osed Tre	atment	ts:									
3 52009	003-Cut		199 - Other Mixed Upland Deciduous		92	111- 140	Harvest	Low Thinning	4122 - Oak, Pine	e Two-Aged	
Prescription Specs:			not harvest white il protection specs				ect regen. Inclu	de gas well and pi	peline specs. Inclu	ude appropria	te oak
<u>Next Step</u> Treatments:											
Acceptable Regen:	A mix o	f oak and	pine to meet minin	num stocking	<b>]</b> .						
<u>Other</u> Comment:											
Site Condition	on:										
Proposed S	art Date:	10/1 /202	25								
9 52009	009-Cut	19.5 4	4131 - Aspen, Oak	Poletimber Well	48	81-110	Harvest	Clearcut with	413 - Aspen	Even-Aged	
				weii				Retention			
Specs: Next Step	drummi Monitor	ng log spe	>2" DBH. Do not o ec. Include trail pro al Regen (Re-Inve	cut red or wh tection spec					st and structural di	versity. Incluc	de gro
Specs: Next Step Treatments: Acceptable Regen: Other	drummi Monitor	ing log spe ing, Natura	ec. Include trail pro	cut red or wh tection spec					st and structural di	versity. Incluc	de grou
Specs: Next Step Treatments: Acceptable Regen:	drummi Monitor	ing log spe ing, Natura	ec. Include trail pro al Regen (Re-Inve	cut red or wh tection spec					st and structural di	versity. Incluc	de grou
Specs: Next Step Treatments: Acceptable Regen: Other	drummi Monitor Aspen	ing log spe ing, Natura	ec. Include trail pro al Regen (Re-Inve	cut red or wh tection spec					st and structural di	versity. Incluc	de grou
Specs: Next Step Treatments: Acceptable Regen: Other Comment:	drummi Monitor Aspen v on:	ng log spe ing, Natura with a mix	ec. Include trail pro al Regen (Re-Inve of oak and pine.	cut red or wh tection spec					st and structural di	versity. Incluc	de grou
Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed S	drummi Monitor Aspen v on:	ing log spe ing, Natura with a mix	ec. Include trail pro al Regen (Re-Inve of oak and pine.	cut red or wh tection spec ntory)	s for ha				st and structural di 42101 - Planted White Pine, Mixed Deciduous	Even-Aged	
Specs: <u>Next Step</u> <u>Treatments:</u> <u>Acceptable</u> <u>Regen:</u> <u>Other</u> <u>Comment:</u> <u>Site Condition</u> <u>Proposed S</u> <b>13 52009</b>	drummi Monitor Aspen v on: art Date: 013-Cut Harvest lowland	ing log spe ing, Natura with a mix . 10/1 /202 40.1 4 t all aspen	c. Include trail pro al Regen (Re-Inve of oak and pine. 25 311 - Pine, Aspen	Cut red or wh tection spece ntory) Poletimber Well hin patches of red from treat	62 of white	111- 140 e pine to 1 area. Inclu	o the north Harvest 00 BA. Retain u	BA of oak for mas Low Thinning p to 10 BA of oak	42101 - Planted White Pine, Mixed Deciduous for mast and struc	Even-Aged s	/. Sma
Specs: <u>Next Step</u> <u>Treatments:</u> <u>Acceptable</u> <u>Regen:</u> <u>Other</u> <u>Comment:</u> <u>Site Condition</u> <u>Proposed S</u> <b>13 52009</b> <u>Prescription</u>	drummi Monitor Aspen v on: art Date: 013-Cut Harvest lowland the area	ing log spe ing, Natura with a mix . 10/1 /202 40.1 4 t all aspen	ec. Include trail pro al Regen (Re-Inve of oak and pine. 25 311 - Pine, Aspen Mix and red maple. Th on has been remov	Cut red or wh tection spece ntory) Poletimber Well hin patches of red from treat	62 of white	111- 140 e pine to 1 area. Inclu	o the north Harvest 00 BA. Retain u	BA of oak for mas Low Thinning p to 10 BA of oak	42101 - Planted White Pine, Mixed Deciduous for mast and struc	Even-Aged s	/. Sma
Specs: <u>Next Step</u> <u>Treatments:</u> <u>Acceptable</u> <u>Regen:</u> <u>Other</u> <u>Comment:</u> <u>Site Condition</u> <u>Proposed S</u> <b>13 52009</b> <u>Prescription</u> <u>Specs:</u> <u>Next Step</u>	drummi Monitor Aspen v on: art Date: 013-Cut Harvest lowland the area	ing log spe ing, Natura with a mix . 10/1 /202 40.1 4 t all aspen	ec. Include trail pro al Regen (Re-Inve of oak and pine. 25 311 - Pine, Aspen Mix and red maple. Th on has been remov	Cut red or wh tection spece ntory) Poletimber Well hin patches of red from treat	62 of white	111- 140 e pine to 1 area. Inclu	o the north Harvest 00 BA. Retain u	BA of oak for mas Low Thinning p to 10 BA of oak	42101 - Planted White Pine, Mixed Deciduous for mast and struc	Even-Aged s	/. Sma
Specs: <u>Next Step</u> <u>Treatments:</u> <u>Acceptable</u> <u>Regen:</u> <u>Other</u> <u>Comment:</u> <u>Site Condition</u> <u>Proposed S</u> <b>13 52009</b> <u>Prescription</u> <u>Specs:</u> <u>Next Step</u> <u>Treatments:</u> <u>Acceptable</u>	drummi Monitor Aspen v on: art Date: 013-Cut Harvest lowland the area	ing log spe ing, Natura with a mix . 10/1 /202 40.1 4 t all aspen	ec. Include trail pro al Regen (Re-Inve of oak and pine. 25 311 - Pine, Aspen Mix and red maple. Th on has been remov	Cut red or wh tection spece ntory) Poletimber Well hin patches of red from treat	62 of white	111- 140 e pine to 1 area. Inclu	o the north Harvest 00 BA. Retain u	BA of oak for mas Low Thinning p to 10 BA of oak	42101 - Planted White Pine, Mixed Deciduous for mast and struc	Even-Aged s	/. Sma
Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Si 13 52009 Prescription Specs: Next Step Treatments: Acceptable Regen: Other	drummi Monitor Aspen v on: cart Date: 013-Cut Harvest lowland the area	ing log spe ing, Natura with a mix . 10/1 /202 40.1 4 t all aspen	ec. Include trail pro al Regen (Re-Inve of oak and pine. 25 311 - Pine, Aspen Mix and red maple. Th on has been remov	Cut red or wh tection spece ntory) Poletimber Well hin patches of red from treat	62 of white	111- 140 e pine to 1 area. Inclu	o the north Harvest 00 BA. Retain u	BA of oak for mas Low Thinning p to 10 BA of oak	42101 - Planted White Pine, Mixed Deciduous for mast and struc	Even-Aged s	/. Sma

S t			Gaylor	d Mgt. Unit		Repoi	rt3	Treatments		Compartmer Year of Entr	,	DRR MCURAN
a n d	٦	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
21	5	2009021-Cut	27.0	42250 - Pine, Oak	Poletimbe Well	er 88	1-50	Harvest	Overstory Removal	4319 - Mixed Upland Forest	Even-Aged	No
<u>Pre</u> Spe			t all stems	s >5"DBH. Protect re	egen. Inclu	de gas v	well and	pipeline specs.				
<u>Nex</u> Trea		tep_ nents:										
Acc Rec		<u>table</u> A mix c <u>:</u>	of pine, oa	k, and aspen.								
<u>Oth</u> Con		<u>ent:</u>										
<u>Site</u>	e Co	ondition: Age	-Class or	Site Quality								
Pro	pos	sed Start Date	<u>:</u> 10/1 /20	)25								
37	5	2009037-Cut	24.7	42110 - Planted Red Pine	Poletimbe Well	er 75	141- 170	Harvest	Low Thinning	4211 - Planted Red Pine	Even-Aged	No
Pres Spe			om below 1	to a residual BA of <sup>2</sup>	100.							
<u>Nex</u> Trea		<u>tep</u> nents:										
Acc Rec		table_ :										
<u>Oth</u> <u>Con</u>		ent:										
<u>Site</u>	e Co	ondition:										
Pro	pos	sed Start Date	<u>:</u> 10/1 /20	)25								

#### **Approved Treatments:**

23	52009023- Monitor	24.		- Herbaceous Openland	Nonstocked	0	Unspec ified	Monitoring	Artificia Regen(1	I - Planted ed Pine	Even-Aged	No
Presc Spece	ription S:											
<u>Next :</u> <u>Treat</u>	<u>Step</u> ;;N ments:	<i>l</i> onitorin	g, Herb	icide Use; Mo	onitoring, Artifi	cial	Regen(3yr)					
<u>Accer</u> <u>Rege</u>	<u>otable</u> Fully s <u>n:</u>	stocked I	ed pine									
<u>Other</u> <u>Comr</u>		nt to Tre	at = 100	)%								
Site C	Condition:											
Propo	sed Start Date	<u>e:</u> 10/1	/2023									

S t		Gaylor	d Mgt. Unit		Repoi	rt3 1	Freatments		Compartmer Year of Entr		DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
35	52009035- Spray	20.0 4	125 - Black, N. Pin Oak	Sapling Poor	3	Immatu re	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
	<u>Step</u> SitePre <u>ments:</u> <u>ptable</u> plantec <u>n:</u> Percen	ep, Trenchi I red pine t to Treat :	ing; Monitoring, Arti = 100%	ificial Reg	en(1yr);	Monitori	ing, Artificial Re	gen(3yr); Planting	g, Unfurrowed		
	Condition: osed Start Date	: 10/1 /20	)24								

Total Treatment 179.1 Acreage Proposed:

Compartment: 9 Year of Entry: 2026



#### Derek Nellis: Examiner

### Availability for Management

Total	Acres	Acres Avail	Acres	ſ	Domina	nt Site	e Con	dition	s
Acres	Available	With Condition	Not Available		5B	5C	2G	3J	5E
125	125	0	0	Aspen					
14	14	0	0	Bare/Sparsely Vegetated					
10	10	0	0	Bog					
84	0	0	84	Cedar			79	5	
35	33	0	1	Herbaceous Openland					1
83	83	0	0	Jack Pine					
9	9	0	0	Low-Density Trees					
57	57	0	0	Lowland Conifers					
4	4	0	0	Lowland Shrub					
115	86	29	0	Mixed Upland Deciduous	29				
28	0	27	1	Natural Mixed Pines		27	1		
49	20	25	4	Oak	25				4
115	102	9	4	Red Pine	0	9		4	
42	40	0	2	Upland Mixed Forest			2		
24	13	0	11	Water			0	11	
9	9	0	0	White Pine					
803	605	91	108	Total Forested Acres	55	36	82	20	5
	75%	11%	13%	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	e Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	50	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
2	Unavailable Comments:	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified

		aylord Mgt. Unit Nellis : Examiner		Report 4 – Site Cor	nditions	Compartment: 9 Year of Entry: 2026	DIR MATURA
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	29	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Available	5B: Maintain for regeneration purposes	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Crapo Creek, water						
7	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable Comments:	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified

		aylord Mgt. Unit Nellis : Examiner		Report 4 – Site Cor	nditions	Compartment: 9 Year of Entry: 2026	DIR NATURAL
9	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
11	Available	5B: Maintain for regeneration purposes	29	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	27	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
13	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4	Unspecified	Unspecified	Unspecified	Unspecified
(	Comments:						
14	Available	5B: Maintain for regeneration purposes	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Pine overstory rem	oved during harvest, advanced	oak rege	eneration left			



#### 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



### 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.

Conservatio Area	n Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Research and Military Areas	These areas provide facilities and lands specifically dedicated for include the 5,847 acre Forest Fire Experiment Station, the 12,00 Area, the Beaver Islands Archipelago Wildlife Research Area (th High and Hog Islands, all state owned land on Beaver, South For Wildlife Research Area, the 3,000 acre Hunt Creek Fisheries Re Nursery, and over 144,000 acres of Military Lands.	0 acre Houghton Lake Wildlife Research nat includes most of Garden Island, all of ox and North Fox Islands), the Cusino
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high o communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and coop U.S. Fish and Wildlife service for the recovery of threatened and 365, Endangered Species Protection, of the Natural Resources PA 451, and the Federal Endangered Species Act of 1973. This species plans in various stages of review. As of now only two es Plover Habitat.	l endangered species, as governed by Part and Environmental Protection Act, 1994 is an active program, with proposed
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 1	s Zoning District is a 400 foot buffer for

Gaylord Mgt. Unit							Re	port 7 – Sta	ands		Compartment: 9 Year of Entry: 2026				
Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments				
1	3302 - Low Dens	sity Conifer	Trees	Nonsto	ocked	5.5		Unspecified	No		Upland brush with juneberry and scattered white pine and jack pine.				
						Sub-Ca	nopy Specie	s Density	Avg. Height	Size					
							hite Pine	Low	>20 feet	Pole					
2	4130 -		Sapling Medium		20.2	4	Immature	N/A		Fully stocked patches of aspen with low/non-stocked oak, maple, and					
	Canopy Species	% Cover	Size Class	DBH	Age						cherry. Heavier to oak on the north end.				
	Quaking Aspen	80	Sapling	1	4						Stand harvested 01/2020. Keep the Curl Mix (52-002-16). Scattered Red				
	Northern Pin Oak	10	Sapling	1	4						and White Oak and Red Pine left in clumps of 3-5 trees.				
	Red Maple	10	Sapling	1	4										
3	4199 - Other Mixed	d Upland D	eciduous	Sawtimb	er Well	23.5	92	111-140	N/A		Hybrid Oak sawlog stand of ok quality. Select harvest completed on this				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	stand in 2011 under contract 52-005-06-01. Noted deer feeding activity during winter under oak trees. Selection cut left some old relic red &				
	Quaking Aspen	3	Pole	9			oth Aspen	Low	10 - 20 feet	Sapling	white pine primarily in NE and along south boundary adjacent to swamp.				
	Bigtooth Aspen	3	Log	14		Ba	Isam Fir	Medium	>20 feet	Sapling	White pine understory ranges from dense 2'-5' height to 10'-20' saplings				
Bla	ck/Red (Hybrid) Oak			14	92	Re	ed Maple	Low	5 - 10 feet	Sapling	Overall, stand looks good. Minor component of aspen & red maple left.				
	White Oak				Whi	te Spruce	Low	5 - 10 feet	Sapling						
	Red Pine	3	Log/XLog	14		WI	hite Pine	High	10 - 20 feet	Sapling					
	Red Maple	35	Pole	6				0							
	<ul> <li><b>4</b> 790 - Other Bare/Sparsely Vegetated</li> <li><b>5</b> 4131 - Aspen, Oak</li> </ul>														
4			egetated	Nonsto Sapling		0.8	13	Unspecified Unspecified	No N/A		Well pad. This stand was final harvested in 2011 with a few scattered oak & pine				
		spen, Oak	egetated Size Class	Sapling		32.0	13 nopy Specie	Unspecified		Size	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand				
	4131 - As	spen, Oak		Sapling	y Well	32.0 Sub-Ca		Unspecified	N/A	Size Sapling	This stand was final harvested in 2011 with a few scattered oak & pine				
	4131 - As Canopy Species	spen, Oak <b>% Cover</b>	Size Class	Sapling DBH	y Well	32.0 Sub-Ca	nopy Specie	Unspecified	N/A Avg. Height		This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand				
5	4131 - A Canopy Species Black Cherry	spen, Oak <b>% Cover</b> 5	Size Class Sapling	Sapling DBH	y Well I <b>Age</b>	32.0 Sub-Ca	nopy Specie	Unspecified	N/A Avg. Height		This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand				
5	4131 - A Canopy Species Black Cherry Quaking Aspen	spen, Oak       % Cover       5       45	Size Class Sapling Sapling	Sapling DBH 1 1	y Well I <b>Age</b>	32.0 Sub-Ca	nopy Specie	Unspecified	N/A Avg. Height		This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand				
5	4131 - As <b>Canopy Species</b> Black Cherry Quaking Aspen Northern Pin Oak Jack Pine	spen, Oak <b>% Cover</b> 5 45 35	Size Class Sapling Sapling Sapling	Sapling DBH 1 1 1 1	y Well	32.0 Sub-Ca	nopy Specie ern Pin Oak	Unspecified	N/A Avg. Height	Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand				
5	4131 - As <b>Canopy Species</b> Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 -	spen, Oak <b>% Cover</b> 5 45 35 15	Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1 1 1 1	y Well Age 13 Docked	32.0 Sub-Ca Northe	nopy Specie ern Pin Oak	Unspecified <b>Density</b> High	N/A Avg. Height 5 - 10 feet	Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad				
5	4131 - As <b>Canopy Species</b> Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 -	spen, Oak % Cover 5 45 35 15 - Grass	Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1 1 Nonsto Poletimb	y Well Age 13 Docked	32.0 Sub-Ca Northe 1.2 84.2	nopy Specie ern Pin Oak	Unspecified <b>Density</b> High Unspecified 111-140	N/A Avg. Height 5 - 10 feet Managed O	Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine.				
5	4131 - As <b>Canopy Species</b> Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Lov	spen, Oak % Cover 5 45 35 15 - Grass	Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1 1 Nonsto Poletimb	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca	nopy Specie ern Pin Oak 101	Unspecified <b>Density</b> High Unspecified 111-140	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height 10 - 20 feet	Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad				
5	4131 - A Canopy Species Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Low Canopy Species	spen, Oak * Cover 5 45 35 15 - Grass vland Ceda * Cover	Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1 1 Nonsto Poletimb	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca Ba	nopy Specie ern Pin Oak 101 nopy Specie	Unspecified Density High Unspecified 111-140 S Density	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height	Sapling pening Size	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad Swamp conifer stand with minor component of quaking aspen, red maple, white birch. Good winter deer cover. Crapo Creek corridor.				
5	4131 - As Canopy Species Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Low Canopy Species Quaking Aspen	spen, Oak           Spen, Oak           % Cover           5           45           35           15   - Grass vland Ceda           % Cover           3	Size Class Sapling Sapling Sapling Sapling	Sapling DBH 1 1 1 1 Nonsto Poletimb DBH	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca Ba	nopy Specie ern Pin Oak 101 nopy Specie ilsam Fir	Unspecified B Density High Unspecified 111-140 B Density Medium	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height 10 - 20 feet	Sapling pening Size Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad Swamp conifer stand with minor component of quaking aspen, red maple, white birch. Good winter deer cover. Crapo Creek corridor.				
5	4131 - As Canopy Species Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Low Canopy Species Quaking Aspen Black Spruce	spen, Oak <b>% Cover</b> 5 45 35 15 - Grass vland Ceda <b>% Cover</b> 3 10	Size Class Sapling Sapling Sapling Sapling r Size Class Pole Pole	Sapling DBH 1 1 1 1 Nonsto Poletimb DBH 9 8	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca Ba	nopy Specie ern Pin Oak 101 nopy Specie ilsam Fir	Unspecified B Density High Unspecified 111-140 B Density Medium	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height 10 - 20 feet	Sapling pening Size Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad Swamp conifer stand with minor component of quaking aspen, red maple, white birch. Good winter deer cover. Crapo Creek corridor.				
5	4131 - As Canopy Species Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Low Canopy Species Quaking Aspen Black Spruce White Pine	spen, Oak % Cover 5 45 35 15 - Grass vland Ceda % Cover 3 10 3	Size Class Sapling Sapling Sapling Sapling r Size Class Pole Pole XLog	Sapling DBH 1 1 1 1 Nonsto Poletimb DBH 9 8 20	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca Ba	nopy Specie ern Pin Oak 101 nopy Specie ilsam Fir	Unspecified B Density High Unspecified 111-140 B Density Medium	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height 10 - 20 feet	Sapling pening Size Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad Swamp conifer stand with minor component of quaking aspen, red maple, white birch. Good winter deer cover. Crapo Creek corridor.				
6	4131 - As Canopy Species Black Cherry Quaking Aspen Northern Pin Oak Jack Pine 3102 - 6120 - Low Canopy Species Quaking Aspen Black Spruce White Pine Balsam Fir	spen, Oak % Cover 5 45 35 15 - Grass vland Ceda % Cover 3 10 3 22	Size Class Sapling Sap	Sapling           DBH           1           1           1           1           1           Nonsto           Poletimb           DBH           9           8           20           8	y Well Age 13 Docked er Well	32.0 Sub-Ca Northe 1.2 84.2 Sub-Ca Ba	nopy Specie ern Pin Oak 101 nopy Specie ilsam Fir	Unspecified B Density High Unspecified 111-140 B Density Medium	N/A Avg. Height 5 - 10 feet Managed O N/A Avg. Height 10 - 20 feet	Sapling pening Size Sapling	This stand was final harvested in 2011 with a few scattered oak & pine left primarily on outside edges of stand. Well established sapling stand with quaking aspen, pin oak, and jack pine. Well Pad Swamp conifer stand with minor component of quaking aspen, red maple, white birch. Good winter deer cover. Crapo Creek corridor.				

	G	aylord Mg	t. Unit				Rep	ort 7 – Sta	ands		Compartment: 9 Year of Entry: 2026	
Stand	Level 4 Cover Type			Size Density			Stand Age E	BA Range	Managed S	Site	General Comments	
8				Nonstocked		11.1	L	Inspecified	No		Crapo creek and associated non-forested wetlands.	
10	6124 - Lowla			Poletimber Well		57.4	35	51-80	N/A		Mixed stand white pine, red pine and swamp conifer. Unique stand with Crapo Creek influence, bog-like leatherleaf ground cover and patches	
	Canopy Species	% Cover	Size Class		Age		nopy Species	Density	Avg. Height	Size	with almost pure black spruce poletimber. Lots of deer activity. Standing	
	Black Spruce	20	Pole	6	35		ag Alder	Low	10 - 20 feet	Tall Shrub	water in December. A pine log selection cut was completed in 1988.	
No	rthern White Cedar	10 30	Pole	8			d Maple	High	>20 feet	Sapling	Residual pine were left as seed trees which created advanced regen of white pine, black spruce, balsam fir, & red maple now 25 yrs. old.	
	Balsam Fir	Pole	6	35	Blac	ck Spruce	Medium	>20 feet	Sapling			
	55			8		Lea	atherleaf	High	< 5 feet	Tall Shrub		
				20	111	White Pine		High	>20 feet	Sapling		
	Red Pine	12	Log	16								
	Red Maple	5	Log	12								
11	6229 - Mixed	lowland sh	nrub	Nonsto	cked	3.7	L	Inspecified	No		Lowland depression. Surface water present at time of inventory.	
12	4199 - Other Mixed	d Upland D	eciduous F	Poletimb		29.4	110	81-110	N/A		Maple, aspen, birch pole stand with overtopping red oak. Stand was cut	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	merchantable.	
	Red Maple	25	Pole	6		Re	d Maple	Low	>20 feet	Sapling		
	Red Oak	45	Log	16	110							
	Bigtooth Aspen	15	Pole/Sapling		48							
	Quaking Aspen	10	Pole/Sapling		48							
	Paper Birch	5	Pole	6								
13				Poletimb		42.1	62	111-140	N/A		White pine plantation established in 1962. Other species intermixed	
	Canopy Species		Size Class		•		nopy Species		Avg. Height	Size	-	
Γ	Northern Pin Oak	5	XLog/Log	18		WI	nite Pine	Low	>20 feet	Sapling		
	Black Cherry	2	XLog	20								
	Balsam Fir	3	Pole/Sapling									
	Quaking Aspen	36	Pole	6	25							
	White Pine	47	Pole	6	62							
	Red Maple	7	Pole	6								
14	4130 - Aspen			Sapling Well		10.4	10.4 13 Ui		N/A		Final harvest completed in 2011. All species cut except a few scattered white & red pine and white oak. Very dense aspen regeneration 12'-15'	
	Canopy Species	% Cover	Size Class	DBH	Age		nopy Species	Density	Avg. Height	Size	height	
	White Pine	15	Sapling	2		Northe	ern Pin Oak	Low	10 - 20 feet	Sapling		
	Quaking Aspen	70	Sapling	1	13							
	Red Maple	15	Sapling	1								
15	3102	- Grass		Nonsto	cked	1.1	L	Inspecified	No		Well pad.	

	G	aylord Mg	t. Unit				Rep	oort 7 – Sta	ands		Compartment: 9 Year of Entry: 2026		
Stand	Level 4 Cover Type			Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments		
16	790 - Other Bare/	Nonstocked		0.7	ι	Jnspecified	No		Well Pad.				
17	4123 - Red Oak			Sawtimber Well		18.4	107	51-80	N/A		Red Oak adjacent to Little Crapo Lake. The north side of stand has a		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	walk-in boat launch which became a successful RDR restoration project with boulders & erosion control. North half of stand had a light selection		
	Red Maple	5	Pole/Sapling	g 5		Red	Maple	Full	10 - 20 feet	Sapling	cut leaving the residual BA an average of 100 sq.ft/ac. The south half		
	Red Oak	70	Log	14	107	Whi	te Pine	Medium	10 - 20 feet	Sapling	was cut in 2011, marking to leave oak & aspen with an average of 60 sq.ft.BA/ac. Maintained as one 16.5 acre stand currently.		
	Bigtooth Aspen	25	Log	12							sq.n.brvac. Ivialinalitieu as one 10.5 acre stand currentiy.		
18	500 -	500 - Water Nonstocked		cked	12.9	ι	Jnspecified	No		Little Crapo Lake			
19	6225		Nonsto	cked	9.9	ι	Jnspecified	No		Non-forested wetland around the perimeter of Little Crapo Lake. Includes low ground swale south of stand 17 and inaccessible portion of stand			
			_			opy Species	-	Avg. Height	Size	east of the lake outlet.			
						A	lder	Medium	5 - 10 feet	Tall Shrub			
20	790 - Other Bare/	Sparsely Ve	egetated	Nonsto	cked	5.5	ι	Jnspecified	No		Crapo Lake Rd.		
21	42250 -	Pine, Oak		Poletimb	er Well	28.1	28.1 88 1-50		N/A		White pine stand with pin oak, aspen, white oak, and red pine. Aspen		
	Canopy Species	% Cover Size Class		s DBH Age		Sub-Can	opy Species	Density	Avg. Height	Size	was cut out of this stand in 1997 which has generated clones of aspen regen 25' tall. The south side of Crapo Lake Rd. had a second cut in		
1	Northern Pin Oak	35	Log	14		Jac	k Pine	Low	10 - 20 feet	Sapling	2011. Adequate stocking and species diversity.		
	White Oak	3	Pole	9		Quakii	ng Aspen	Medium	>20 feet	Sapling			
	Red Pine	3	Log	12		Whi	te Pine	Medium	10 - 20 feet	Sapling			
	White Pine	59	Pole	9	88	Norther	n Pin Oak	High	< 5 feet	Sapling			
22	790 - Other Bare/	Sparsely Ve	egetated	Nonsto	cked	1.0	ι	Jnspecified					
23	3 310 - Herbaceous Openland Nonstocked				32.3	32.3 0 Unspecified 4211 - Planted Red Pine				Stand harvested 02/2020 Keep the Curl Mix 52-002-16. Good job scattering and breaking up slash, stumps cut low to the ground. Trenching completed 06/16/2022. Next step treatment of ground herbicide 10/01/2022. Site prep spray completed 08/19/23. Site Planted 05/06/24.			
24		Iral White Pine		Sawtimber Wel		9.0	88	51-80	N/A		Predominantly a natural white pine stand mixed with pin oak, red maple, $_{\rm l}$ and red pine. White pine has a mix of six classes from 12"-14" dbh as		
	Canopy Species		Size Class		Age		opy Species		Avg. Height	Size	well as 4"-6" dbh.		
	White Pine	78	Log	14	88		n Pin Oak	Low	5 - 10 feet	Tall Shrub			
	Red Pine	2	Log	12		Whi	te Pine	Medium	>20 feet	Sapling			
ſ	Northern Pin Oak	15	Log	12									
	Red Maple	5	Pole	8									

Stand

25

26

27

28

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**Canopy Species** Jack Pine Northern Pin Oak Quaking Aspen Red Pine

**Canopy Species** Black Cherry Quaking Aspen Northern Pin Oak Jack Pine

#### Report 7 – Stands

Level 4 Co 4191 - Mixed Upla		ıt. Unit				Rep	port 7 – Sta	nds		Compartment: 9 Year of Entry: 2026						
4191 - Mixed Upla	over Type		Size Der	nsity	Acres S	Stand Age	BA Range	Managed Site		General Comments						
	and Deciduc onifer	ous with	Sapling Well		62.0	27	Immature	N/A		This stand had two shelterwood cuts in 1997 and then in 2011. Featured stand is currently a well stocked stand of natural regeneration with a mix						
Canopy Species	Canopy Species % Cover Size Class				Sub-Cano	opy Species	s Density	Avg. Height	Size	of pin oak over 10' tall, quaking aspen 25' tall, jack pine & white pine over 10' tall. The minor component of pin oak in overstory had died which						
Jack Pine	10	Sapling	1		Northerr	n Pin Oak	High	5 - 10 feet	Sapling	provides beneficial long standing wildlife snags.						
Red Pine	10	Sapling	1													
White Oak	5	Sapling	1													
White Pine	5	Sapling	1													
Quaking Aspen	35	Sapling	1	27												
790 - Other Bare/S	Sparsely Ve	egetated	Nonsto	cked	1.1		Unspecified									
4130 -	- Aspen		Sapling Well		Sapling Well		Sapling Well		Sapling Well		43.2	4	Immature	N/A		Stand harvested 02/2020 Keep the Curl Mix (52-002-16). All oak and
Canopy Species	Canopy Species % Cover Size Class		s DBH Age							red/white pine left. Quite a bit of oak under story that was left undamaged during harvest.						
Quaking Aspen	90	Sapling	1	4						undamaged duning naivest.						
Black Cherry	5	Sapling	1	4												
Red Maple	5	Sapling	1	4												
790 - Other Bare/S	Sparsely Ve	egetated	Nonsto	cked	1.0		Unspecified									
42110 - Plan	nted Red P	ine	Poletimbe		40.5	62	111-140	N/A		Stand 3rd row thinned 09/2017.						
		Size Class		Age		opy Species	-	Avg. Height	Size	Red pine plantation which has never had a row thinning to establish skid						
Canopy Species	2	Pole	8		Northerr	n Pin Oak	Medium	5 - 10 feet	Sapling	trails. North half of stand had overtopping oak cut in 1988. Some of the						
Jack Pine	3									and atumn approvided back to a beight of 20' in the understand. Variable						
Jack Pine Northern Pin Oak	2	Pole	8			Cherry	Medium	>20 feet	Sapling	oak stump sprouted back to a height of 20' in the understory. Variable						
Jack Pine Northern Pin Oak Quaking Aspen	2 5	Pole	8			Cherry	Medium	>20 feet		oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average.						
Jack Pine Northern Pin Oak	2		8	62		Cherry	Medium	>20 feet		oak stump sprouted back to a height of 20 in the understory. Variable density was noted especially in the north half where oak was previously						
Jack Pine Northern Pin Oak Quaking Aspen Red Pine 42121 - Planted	2 5 90	Pole Pole	8				Medium	>20 feet N/A		oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average. Planted jack pine established in 1996. This stand was included in the adjacent KW mgt to the east when harvesting in 1995 was completed.						
Jack Pine Northern Pin Oak Quaking Aspen Red Pine 42121 - Planted	2 5 90 Jack Pine, iduous	Pole Pole	8 9 9 Sapling		Black					oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average.						
Jack Pine Northern Pin Oak Quaking Aspen Red Pine 42121 - Planted S Decid	2 5 90 Jack Pine, iduous	Pole Pole Mixed	8 9 9 Sapling	ı Well	Black					oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average. Planted jack pine established in 1996. This stand was included in the adjacent KW mgt to the east when harvesting in 1995 was completed.						
Jack Pine Northern Pin Oak Quaking Aspen Red Pine 42121 - Planted Decid Canopy Species	2 5 90 Jack Pine, iduous	Pole Pole Mixed Size Class	8 9 9 Sapling DBH	ı Well	Black					oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average. Planted jack pine established in 1996. This stand was included in the adjacent KW mgt to the east when harvesting in 1995 was completed.						
Jack Pine Northern Pin Oak Quaking Aspen Red Pine 42121 - Planted Decid Canopy Species Black Cherry	2 5 90 Jack Pine, iduous <b>% Cover</b> 5	Pole Pole Mixed Size Class Sapling	8 9 9 Sapling DBH 2	ı Well	Black					oak stump sprouted back to a height of 20' in the understory. Variable density was noted especially in the north half where oak was previously present. Good quality red pine 4-5 pulp stick average. Planted jack pine established in 1996. This stand was included in the adjacent KW mgt to the east when harvesting in 1995 was completed.						

790 - Other Bare/Sparsely Vegetated 31

Unspecified

790 - Other Bare/Sparsely Vegetated 32 Nonstocked 1.3

Nonstocked

0.9

Unspecified

	G	aylord Mg	t. Unit				Rep	ort 7 – Sta	ands		Compartment: 9 Year of Entry: 2026
Stan	Level 4 Cover Type Size Density					Acres	Stand Age BA Range Managed Site			Site	General Comments
33	790 - Other Bare/	Sparsely Ve	egetated	Nonstocked		1.2	ι	Jnspecified			
34	42210 - Nat	ne	Sawtimber Medium		m 13.0	116	1-50	N/A		Natural red & white pine of old growth character (20"-24" dbh) Narrow	
	Canopy Species	% Cover	Size Class	s DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	corridor between red pine plantations. Advanced regeneration of white pine, red pine, & pine oak to favor.
	White Pine	5	XLog	20		W	hite Pine	Medium	>20 feet	Sapling	
	Jack Pine	5	Log	12		North	ern Pin Oak	High	5 - 10 feet	Sapling	
	Quaking Aspen	5	Pole	9							-
	Red Pine	85	XLog	20	116						
36	42110 - Plar	nted Red Pi	ine	Poletim	ber Well	37.1	62	111-140	N/A		Stand 3rd row thinned 09/2017.
	Canopy Species	% Cover	Size Clas	s DB	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Red Pine plantation never thinned. Red pine stand would benefit from a
	Northern Pin Oak	2	Pole	6		North	ern Pin Oak	Low	< 5 feet	Tall Shrub	one-third first time thinning.
	Red Pine	84	Pole	10	62						
	Jack Pine	14	Pole	8							
37	42110 - Plar	nted Red Pi	ine	Poletimber Well		24.7	75	141-170	N/A		Red pine plantation species thinned in 2001 by removing most of jack pine, pin oak, and aspen. No red pine was cut. Good quality red pine
	Canopy Species	% Cover	Size Clas	s DB	H Age						stand with 4-5 pulp sticks average. The sale was prepared in 1996, but it
	Red Pine	97	Log/Pole	e 12	75						took 5 yrs. to accomplish the harvest. (Sale 52-009-96-01 was Bill Karnes
	Jack Pine	3	Pole	6							last prepared sale) Species thinning opened up red pine crowns. Ave BA = 122 sq.ft./ac.