

PIGEON RIVER COUNTRY MANAGEMENT UNIT COMPARTMENT REVIEW PRESENTATION

COMPARTMENT 59 ENTRY YEAR: 2013

Compartment Acreage: 1971 County: Montmorency

Revision Date:

October 6, 2011

Stand Examiner:

Sara Wall

Legal Description:

T32N - R01E Sections 17, 18, 19, 29, 30, and 31

RMU (if applicable):

Not Applicable

Management Goals:

Maintain current species mix and apply appropriate management techniques to mature stands of timber that are in need of treatment.

Soil and Topography:

Generally quite flat, excessively drained, sandy soils. .

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

Solid state ownership within this compartment. Many of the borders are shared with private tracts, most of which are large single ownerships.

Unique, Natural Features (include only non-site specific and non-sensitive information):

None identified.

Archeological, Historical, and Cultural Features (include only non-site specific and non-sensitive information):

The entire northern portion of this compartment was the former privately owned Blue Lakes Ranch. All buildings were removed from this property after the state acquired ownership in 1990.

Special Management Designations or Considerations:

None identified.

Watershed and Fisheries Considerations:

Hardwood creek and the mainstream of the Black River combine to form the southern boundary of the northern portion of this compartment. North Blue Lake, South Blue Lake, and Robarge Lake are all protected by special boating and fishing regulations. Town Corner Lake situated in Section 31, receives heavy use from the adjacent campground.

Wildlife Habitat Considerations:

Please refer to Wildlife Biologist's comments.

Mineral Resource and Development Concerns and/or Restrictions:

Surface sediments consist of coarse textured glacial till (NW) and glacial outwash sand, gravel, and post-glacial alluvium. Glacial drift thickness varies between 200 and 600 feet. There is approximately 100 feet of local relief within the compartment. Beneath the Glacial Drift is the Devonian Antrim Shale, quarried for clay/shale (cement) elsewhere in the state. The nearest gravel pit is 6 miles to the west, and potential is considered limited. This compartment is primarily surface only. The Antrim Shale development is located to the southeast of the compartment. The Niagaran trend produces just to the southeast. There is excellent oil and gas potential for known producing formations in this compartment. Based on criteria in the Concept of Management, since the compartment is in the Annexed Area, no new oil and gas leases will be issued, and any wells drilled to prevent or reduce adverse drainage will follow the guidelines listed in the Concept.

Vehicle Access:

Interior vehicle access within the northern portion of the compartment is limited to four designated parking areas. Lands in Section 31 are easily accessible off of a main trail road.

Survey Needs:

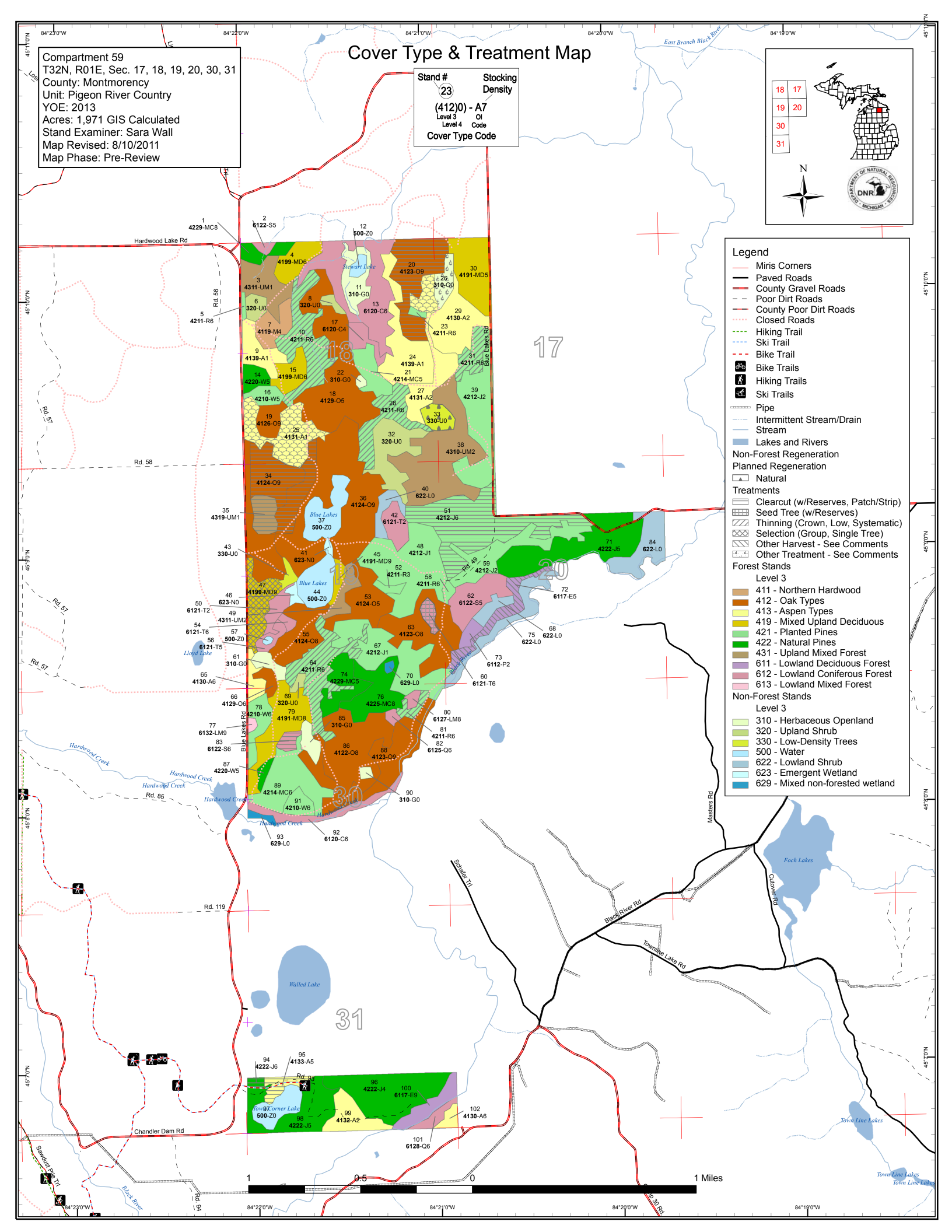
None at this time.

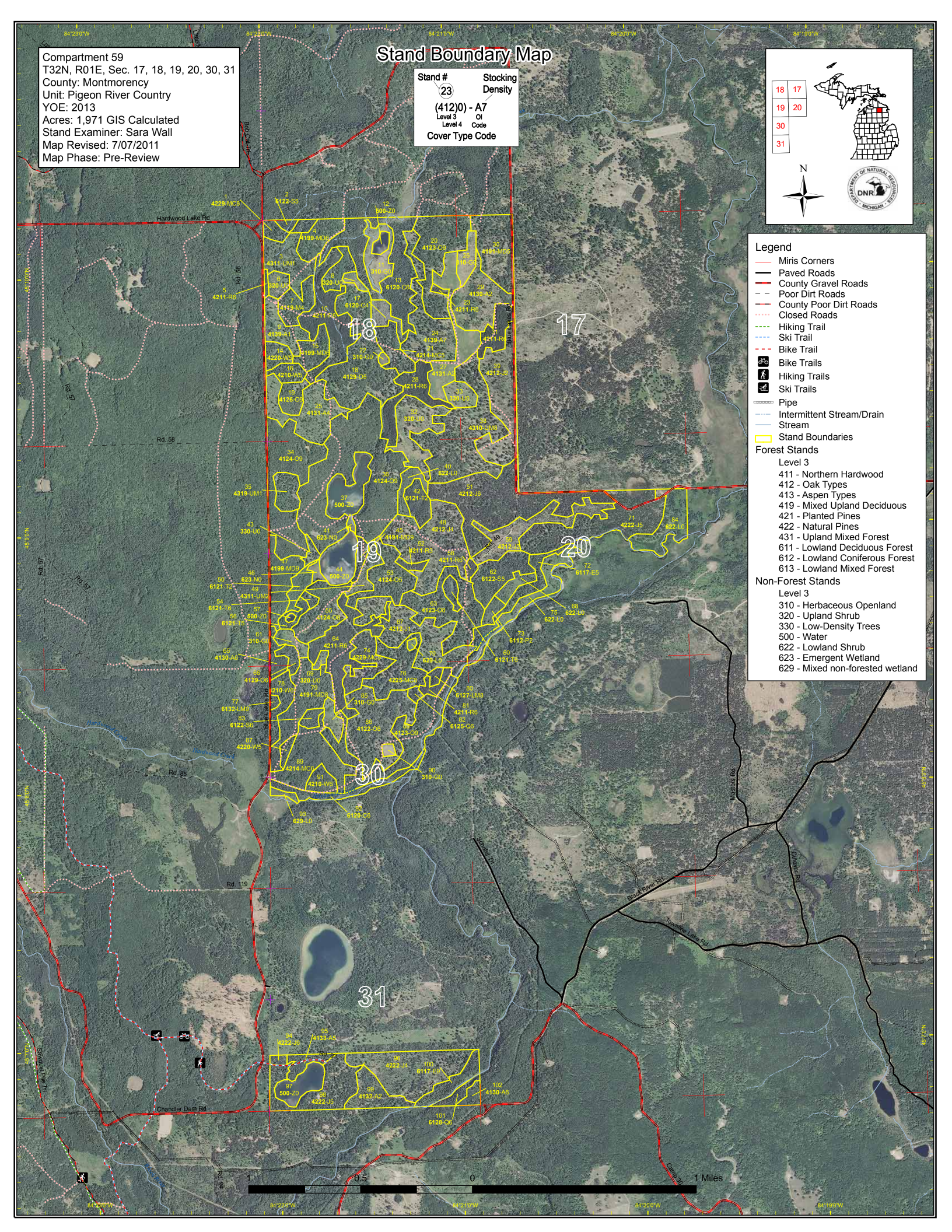
Recreational Facilities and Opportunities:

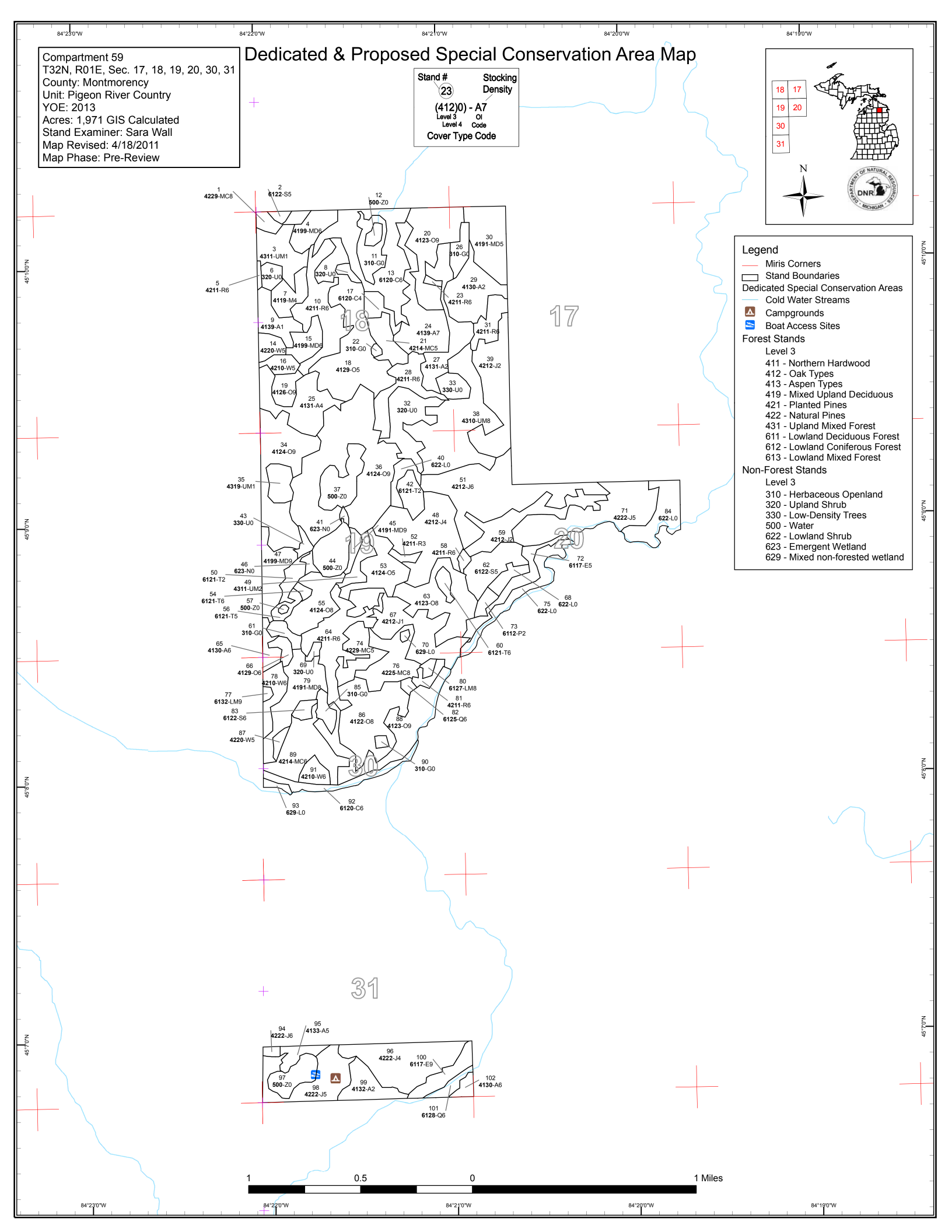
Town Corner State Forest Campground is located in Section 31. A spur of the High Country Pathway leads through Section 31 to the campground.

Fire Protection:

Access is available throughout the compartment in the form of old trails, but most are bermed and would require a dozer for removal.







eon River Country Mgt. Unit Sarah Wall: Examiner





	Age Class																
	Hon	O Signal	67/	70,73	rit /	, S	D. A.	\$5.05 	\$6'.00' / i	, o /	\$ 6	86.28	00,00	SI.IS	0 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	8 / R	/s ₀
Aspen	0	63	103	0	12	0	8	0	0	0	0	0	0	0	0	185	
Cedar	0	0	0	0	0	0	0	0	0	9	52	0	14	0	0	74	
Herbaceous Openland	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	
Jack Pine	0	48	134	0	0	2	83	131	0	0	0	0	0	0	0	399	
Low-Density Trees	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	
Lowland Aspen/Balsam Poplar	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	5	
Lowland Conifers	0	0	0	0	0	0	0	0	6	5	0	0	0	0	0	10	
Lowland Deciduous	0	0	0	0	16	0	0	0	0	13	0	0	0	0	0	30	
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2	
Lowland Shrub	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	62	
Lowland Spruce/Fir	0	0	0	0	0	0	0	23	0	0	7	0	0	0	0	29	
Marsh	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	
Mixed Upland Deciduous	0	0	0	0	32	0	0	0	12	5	15	32	0	0	22	118	
Natural Mixed Pines	0	0	0	0	0	19	0	0	0	0	8	27	0	0	0	54	
Northern Hardwood	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	14	
Oak	0	0	0	0	0	0	0	0	271	66	40	52	50	0	0	478	
Planted Mixed Pines	0	0	35	0	14	0	0	0	0	0	0	0	0	0	0	49	
Red Pine	0	0	0	4	4	112	0	5	0	0	0	0	0	0	0	125	
Tamarack	0	0	0	0	10	5	11	0	0	5	0	0	0	0	0	31	
Upland Mixed Forest	0	22	78	11	0	0	0	0	0	0	0	0	0	0	0	112	
Upland Shrub	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	
Water	61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	61	
White Pine	0	0	8	15	16	0	0	0	0	0	0	0	0	0	0	38	
Total	219	134	357	48	104	138	102	159	289	102	123	111	64	0	22	1971	

Table 2 – Proposed Treatment Summaries

eon River Country Mgt. Unit Year of Entry 2013

Compartment 059
Total Compartment Acres: 1971

Acres by Treatment Type

117

345

Commercial Harvest - 329 Site Prep - 42 Tree Planting - 0 Prescribed Burn - 9 Other - 0

Habitat Cut - 16 Opening Maintenance - 0 Tree Seeding - 0 Pesticide - 0

185

Total

	Cover Type by Harvest Method								
	/	#10 07	To look of	10 8 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	No no o	or or other particular		Se de la constant de	
Aspen	7	0	0	0	0	0	7		
Jack Pine	78	0	0	0	0	0	78		
Lowland Deciduous	0	0	0	0	0	16	16		
Lowland Spruce/Fir	4	0	0	0	0	0	4		
Mixed Upland Deciduous	0	22	0	0	0	0	22		
Oak	41	0	0	0	0	0	41		
Red Pine	0	0	0	0	117	0	117		
Tamarack	0	0	5	0	0	0	5		
Upland Mixed Forest	55	0	0	0	0	0	55		

s t	Pigeon	River Co	ountry Mgt. Unit			atments Pre Limiting Fact		Compartment: 059 Year of Entry 2013	DNR DER SE	
a n d	Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status	
10	53059010-Cut	38.2	42110 - Planted Red Pine	High Density Pole	46	Harvest	Crown Thinning	42110 - Planted Red Pine	Cmpt. Review Proposal	
Pres Spec		educe BA	A by 1/3 - Remove a	oproximately 50-60 s	q. ft per	acre.				
	ments:									
Next Step										
20	53059020-Cut	40.5	4123 - Red Oak	High Density Log	84	Harvest	Clearcut with Reserves	3301 - Low Density Deciduous Trees	Cmpt. Review Proposal	
Spec	fall/dorm acceptal using pir	ant seas ble - and ne as a co	on, preferably using	in-house equipment oak in the form of a se damage.	and labo	or - trenching or	other scarification pract	e prep to prepare seed b tices to expose mineral s ncrease oak presence o	oil are	
Next Step	Regen c	heck at 3	3 years to ensure add	equate stocking - inte	erplantin	g to fill in light ar	eas is acceptable.			
28	53059028-Cut	23.0	42110 - Planted Red Pine	High Density Pole	48	Harvest	Crown Thinning	42110 - Planted Red Pine	Cmpt. Review Proposal	
Pres Spec		to reduc	e BA approximately	1/3, removing 50-60	sq ft/acı	e.				
Othe Com	e <u>r</u> ments:									
Next Step										
31	53059031-Cut	13.3	42110 - Planted Red Pine	High Density Pole	49	Harvest	Crown Thinning	42110 - Planted Red Pine	Cmpt. Review Proposal	
Pres Spec		, 1st entr	ry. Remove 1/3 of B	A, approximately 50-	-60 sq ft/	acre.				
Othe Com	er monto:									

Comments:

<u>Next</u>

Steps:

35 53059035-Cut 55.5 4319 - Mixed Low Density 26 Harvest Clearcut with 4319 - Mixed Upland Cmpt. Review **Upland Forest** Sapling Reserves Proposal Forest

Prescription Clearcut all species in stand 35 and portions of 34 and 36. Mark at least 10 sq feet of oak where present to serve as residual seed source. Site prep to prepare seed bed in late fall/dormant season, preferably using in-house equipment and labor - trenching or other common scarification Specs: practices to expose mineral soil are acceptable - and seed or plant jp/np and oak in the form of acorns or seedlings. Objective is to maintain or increase red and white oak presence on the site, using pine as a cover to reduce browse damage.

<u>Other</u> Use existing trail as boundary along lake in order to provide an adequate buffer.

Comments:

<u>Next</u> Site prep and plant/seed, followed by a regen check at 3 years post-planting to ensure survival is acceptable. Follow-up with interplanting as Steps: needed to achieve desired stocking levels. Continue to moniter during inventory cycle (next in 2021) to ensure success.

Compartment: 059 Pigeon River Country Mgt. Unit Table 3 -- Treatments Prescribed with No Limiting Factor Year of Entry 2013 s t а **Treatment** Acres Size **Treatment Treatment Cover Type** Stage 1 Stand **Approval** n Name Method Objective **Status** d CoverType Density Age Type 47 53059047-Cut 21.7 4199 - Other Mixed High Density Log 85 Harvest **Group Selection** 4111 - S.Maple, Cmpt. Review **Upland Deciduous** Hard Mast Proposal Association Prescription Thin canopy and create gaps to promote shade-intolerant regeneration (PB/Oak), reserve aspen and do not cut oak. Use a combination of single tree selection and group selection. Specs: Objectives: pulpwood, sawlogs, biodiversity. Elk browse is a concern. Other Comments: Next Steps: 42120 - Planted 42220 - Natural Jack 51 53059051-Cut 75.8 High Density Pole 69 Harvest Clearcut with Cmpt. Review Jack Pine Reserves Proposal Prescription Final harvest of jackpine with scattered seed tree reserves. Reduce treatment acres for pockets of young JP and small NP plantations. Retain 1/3 biomass volume from tops onsite for additional seed post-harvest. Lop and scatter across harvest area. Specs: Natural regen to jack pine with Norway pine acceptable as a secondary species. Leave normal level of retention. Complete regen survey at 3 Other years post-harvest to ensure adequate stocking - follow-up with artifical planting if supplemental work is required (scarification and seeding are Comments: also acceptable options to bring up stocking levels). Stand exceeds 40-acres. Regen check at 3 years post-harvest. Next Steps: 60 53059060-Cut 4.6 6121 - Tamarack High Density Pole Harvest Seed Tree 6121 - Tamarack Cmpt. Review Proposal maybe with a little tighter restrictions than normal to protect site quality. Winter frozen access only, best with a small tracked processor. Tops should be left dispersed uniformly across site. Remove all white pine to encourage more tamarack reproduction and limit wp competition. Natural regen to tamarack/lowland conifers. Reduce acres for stagnant bs and cattail pocket. Other

Prescription Clearcut tamarack and all white pine. Mark 6-12 tamarack/acre with decent crowns to reserve as seed trees. Be sure to include rutting spec, Specs:

High Density Pole 47

Comments:

Next Steps: Regen check at appropriate interval

38.0 Red Pine

53059064-Cut

Prescription Row thin to remove ~ 1/3 of BA evenly across the site, approximately 40 sq ft/acre.

Specs:

Other_ Comments:

Next Steps:

6117 - Lowland 53059072-Cut 16.2 Medium Density 30 Harvest Other - Specify in 4130 - Aspen Cmpt. Review Deciduous, Mixed Pole Comments Proposal

Harvest

Crown Thinning

Coniferous

42110 - Planted

<u>Prescription</u> Shear for woodcock habitat in winter/frozen conditions.

Specs: Other Property

Reduce acres (reserve conifer component of stand). Natural regen to aspen spp.

Comments:

Next Steps: 42110 - Planted Red

Pine

Cmpt. Review

Proposal

S t a	t a n Treatment Acres Stage1				atments Pres Limiting Fact		Compartment: 059 Year of Entry 2013	DNR MATURAL DE LA MICHIGIA DEL MICHIGIA DEL MICHIGIA DE LA MICHIGIA DEL MICHIGIA	
n d	Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status
81	53059081-Cut	4.9	42110 - Planted Red Pine	High Density Pole	60	Harvest	Crown Thinning	42110 - Planted Red Pine	Cmpt. Review Proposal
Preso Spec	cription Row thins:	to redu	ce BA by 1/3.						
Other Comr	nents:								
Next Steps	<u>s:</u>								
83	53059083-Cut	4.2	6122 - Black Spruce	High Density Pole	90	Harvest	Patch or Strip Clearcut	6122 - Black Spruce	Cmpt. Review Proposal
Preso Spec		strips 1	00-200' feet wide. Lea	ave strips 1-2 ch wic	le for na	tural seeding.			
Other Comr	This is a ments: from sta	•	nall stand, no mistletoe	e id'd during site visi	t. Likely	a frozen ground	access only stand - if	any mistletoe is ID'd, rer	nove all slash
Next Steps	•	heck to	ensure adequate rege	n prior to removal o	f leave s	trips.			
94	53059094-Cut	2.1	42220 - Natural Jack Pine	High Density Pole	47	Harvest	Clearcut with Reserves	42220 - Natural Jack Pine	Cmpt. Review Proposal
Preso Spec			jack pine - mark reserv os are scattered throug				ve minimal slash to ma	intain nutrient-poor site o	conditions, but
Other Comr	Natural r			way and road to Tov	vncorner	Campground ru	n along stand. Cut wit	th south portion of adjace	ent stand (108)
Next Steps	•	heck at	appropriate interval						
95	53059095-Cut	7.0	4133 - Aspen, Mixed Pine	Medium Density Pole	52	Harvest	Clearcut with Reserves	4191 - Mixed Upland Deciduous with	Cmpt. Review Proposal

Conifer

Prescription Final harvest of aspen, birch, and maple. Reserve oak and NP for aesthetics, scarify (using tsale specs on skidding practices) to encourage oak volunteers from seed. Specs:

Natural regen to mixed hardwoods (a/pb/rm) and pine spp. Only 1 spur-trail crossing allowed in skidding operations. Lake buffer will be left for Other_ Comments: retention and aesthetics. Winter cut to reduce potential conflicts/hazards with recreational users.

Regen check at appropriate interval Steps:

25 53059025-33.5 4131 - Aspen, Oak Low Density Pole Site Prep Trenching 4122 - Oak, Pine Cmpt. Review Proposal

Prescription Site prep to prepare seed bed in late fall/dormant season using in-house equipment and labor - trenching or other scarification practices to Specs: expose mineral soil are acceptable - and seed/plant jp/np and oak in the form of acorns or seedlings. Objective is to maintain or increase oak presence on the site, using pine as a cover to reduce browse damage. (Include with treatment to stands 34,35, and 36).

Other_ Objective is to maintain or increase oak component on the site, using pine as a cover to reduce browse damage. Entire site may not need treatment - only prep/plant areas lacking in adequate regen. Comments:

Seed or plant and follow with regen check at 3 years post-treatment. Interplanting as needed is acceptable to ensure adequate stocking. <u>Next</u>

Steps: Continue monitoring during inventory cycle (next in 2021).

Pigeon River Country Mgt. Unit Table 3 -- Treatments Prescribed Compartment: 059 Year of Entry 2013 with No Limiting Factor s t а **Treatment** Acres Stage1 Size Stand **Treatment Treatment Cover Type Approval** n Name Method Objective **Status** CoverType Density d Age Type 27 53059027-8.6 Medium Density 5 Site Prep 3301 - Low Density 4131 - Aspen, Oak Trenching Cmpt. Review Deciduous Trees Prep Saplin Proposal Prescription Site prep to prepare seed bed in late fall/dormant season using in-house equipment and labor - trenching or other scarification practices to expose mineral soil are acceptable - and seed/plant jp/np and oak in the form of acorns or seedlings. Objective is to increase oak presence on Specs:

<u>Other</u> Include treatment with adjacent stand to north.

the site, using pine as a cover to reduce browse damage.

Comments:

Regen check 3 years post-treatment. <u>Next</u>

Steps:

26 NF 53059026-Non-Forested Prescribed Burn Unspecified 3102 - Grass Cmpt. Review Proposal Burn

Prescription

Specs:

Other_

Comments:

<u>Next</u> Steps:

Total Treatment

395.7 Acreage Proposed:

Pigeon River Country Mgt. Unit Table 4 -- Treatments Prescribed with Compartment: 059 a Limiting Factor S Year of Entry 2013 t а **Treatment Treatment** n **Treatment** Acres Stage1 Size Stand **Cover Type Approval** Method Objective Status Name CoverType Density Age Type #Error **Prescription** Specs: <u>Other</u> Comment: <u>Next</u> Steps:

Total Treatment Acreage Proposed:

<u>Limiting Factor and No</u> <u>Treatment Reason</u>

Out of YOE -- Treatments Prescribed with No Limiting Factor

Year of Entry: 2013

DROVAI

Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status	
Prescription Specs:									
Other Comments:									
Next Steps:									

Total Treatment Acreage Proposed:

S t	Pigeon River Country	y Mgt. Unit		5 – F	orested Sta	Year of Entry: 2013
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42290 - Natural Mixed Pine	Medium Density Log	8.1	92	81-110	
2	6122 - Black Spruce	Medium Density Pole	2.3	92	111-140	
3	4311 - Pine, Aspen Mix	Low Density Sapling	22.4	8		
4	4199 - Other Mixed Upland Deciduous	High Density Pole	14.6	95	111-140	
5	42110 - Planted Red Pine	High Density Pole	1.4	27	111-140	
7	4119 - Mixed Northern Hardwoods	Low Density Pole	13.8	20		
9	4139 - Aspen, Mixed Deciduous	Low Density Sapling	15.9	17	1-50	This stand was cut in the mid-90s, and aspen/maple regen has been browsed considerably. Existing young stems are poor quality and low density.
10	42110 - Planted Red Pine	High Density Pole	38.2	46	171-200	
13	6120 - Lowland Cedar	High Density Pole	51.9	91	171-200	
14	42200 - Natural White Pine	Medium Density Pole	7.4	25	51-80	
15	4199 - Other Mixed Upland Deciduous	High Density Pole	12.4	71	81-110	
16	42100 - Planted White Pine	Medium Density Pole	7.2	25	111-140	
17	6120 - Lowland Cedar	Low Density Pole	8.6	85		
18	4129 - Mixed Oak	Medium Density Pole	72.2	71	51-80	
19	4126 - White, Black, N. Pin Oak	High Density Log	9.7	71	111-140	
20	4123 - Red Oak	High Density Log	40.5	84	111-140	
21	42141 - Planted Mixed Pine, Mixed Deciduous	Medium Density Pole	13.8	39	111-140	
23	42110 - Planted Red Pine	High Density Pole	1.4	30	81-110	

s t	Pigeon River Country	/ Mgt. Unit		5 – For	ested Stands	Compartment: 059 Year of Entry: 2013	DNR DNR
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	MICHIGAN
24	4139 - Aspen, Mixed Deciduous	Low Density Sapling	37.7	17	81-110		
25	4131 - Aspen, Oak	Low Density Sapling	33.6	5	1-50		
27	4131 - Aspen, Oak	Medium Density	29.8	5			
28	42110 - Planted Red Pine	High Density Pole	23.0	48	171-200		
29	4130 - Aspen	Medium Density	31.3	17			
30	4191 - Mixed Upland Deciduous with Conifer	Medium Density Pole	32.1	30	1-50		
31	42110 - Planted Red Pine	High Density Pole	13.3	49	171-200		
34	4124 - Red with White Oak	High Density Log	52.5	78	81-110		
35	4319 - Mixed Upland Forest	Low Density Sapling	11.2	26	1-50		
36	4124 - Red with White Oak	High Density Log	111.5	78	111-140		
38	4310 - Pine, Oak Mix	Medium Density	69.2	14	81-110		
39	42120 - Planted Jack Pine	Medium Density	44.9	14	1-50		
42	6121 - Tamarack	Medium Density	10.9	53	111-140		
45	4191 - Mixed Upland Deciduous with Conifer	High Density Log	4.8	83	81-110		
47	4199 - Other Mixed Upland Deciduous	High Density Log	21.7	Uneven Age	111-140		
48	42121 - Planted Jack Pine, Mixed Deciduous	Low Density Sapling	58.8	13			
49	4311 - Pine, Aspen Mix	Medium Density	8.7	13			
50	6121 - Tamarack	Medium Density	7.8	35			

s t	Pigeon River Country	y Mgt. Unit		5 – Fo	orested Stands	Compartment: 059 Year of Entry: 2013
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
51	42120 - Planted Jack Pine	High Density Pole	75.7	69	81-110	
52	42110 - Planted Red Pine	High Density Sapling	2.9	30	111-140	
53	4124 - Red with White Oak	Medium Density Pole	25.1	77	1-50	
54	6121 - Tamarack	High Density Pole	2.2	30	81-110	
55	4124 - Red with White Oak	Medium Density Log	25.1	83	81-110	
56	6121 - Tamarack	Medium Density Pole	5.0	45	81-110	
58	42110 - Planted Red Pine	High Density Pole	2.4	27	81-110	
59	42120 - Planted Jack Pine	Medium Density	30.1	17		
60	6121 - Tamarack	High Density Pole	4.6	88	141-170	
62	6122 - Black Spruce	Medium Density Pole	22.9	69	141-170	
63	4123 - Red Oak	Medium Density Log	40.1	93	51-80	
64	42110 - Planted Red Pine	High Density Pole	38.0	47	141-170	
65	4130 - Aspen	High Density Pole	7.2	34	111-140	
66	4129 - Mixed Oak	High Density Pole	5.0	109	111-140	
67	42120 - Planted Jack Pine	Low Density Sapling	48.2	9	51-80	
71	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density Pole	55.6	69	111-140	
72	6117 - Lowland Deciduous, Mixed Coniferous	Medium Density Pole	16.1	30	51-80	
73	6112 - Lowland Aspen	Medium Density	4.6	25		

s t	Pigeon River Country	y Mgt. Unit		5 – Fo	orested Stands	Compartment: 059 Year of Entry: 2013
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
74	42290 - Natural Mixed Pine	Medium Density Pole	18.9	45	81-110	
76	42250 - Pine, Oak	Medium Density Log	26.8	109	1-50	
77	6132 - Mixed Lowland Forest with Cedar	High Density Log	1.5	92	111-140	
78	42101 - Planted White Pine, Mixed Deciduous	High Density Pole	12.6	34	111-140	
79	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	32.4	109	81-110	
80	6127 - Lowland Pine	Medium Density Log	2.5	88	111-140	
81	42110 - Planted Red Pine	High Density Pole	4.9	60	171-200	
82	6125 - Lowland Black Spruce, Jack Pine	High Density Pole	2.2	88	81-110	
83	6122 - Black Spruce	High Density Pole	4.2	90	111-140	
86	4122 - Oak, Pine	Medium Density Log	50.0	114	81-110	
87	42200 - Natural White Pine	Medium Density Pole	3.3	34	111-140	
88	4123 - Red Oak	High Density Log	46.9	109	111-140	
89	42140 - Planted Mixed Pine	High Density Pole	34.9	19	81-110	
91	42100 - Planted White Pine	High Density Pole	7.8	18	81-110	
92	6120 - Lowland Cedar	High Density Pole	14.0	110		
94	42220 - Natural Jack Pine	High Density Pole	2.1	47	111-140	
95	4133 - Aspen, Mixed Pine	Medium Density Pole	7.8	52	111-140	
96	42220 - Natural Jack Pine	Low Density Pole	49.6	54	51-80	

s t	Pigeon River Country		5 – Fo	orested Stands	Compartment: 059 Year of Entry: 2013	DNR		
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	MICHIGAN	
98	42220 - Natural Jack Pine	Medium Density Pole	33.5	55	81-110			
99	4132 - Aspen, Jack Pine	Medium Density	17.6	18	51-80			
100	6117 - Lowland Deciduous, Mixed Coniferous	High Density Log	13.4	83	111-140			
101	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	5.5	75	111-140			

High Density Pole

4.4

30

4130 - Aspen

6 - Nonforested Stands

Compartment: 059 Year of Entry: 2013



Cover Type	Acres	Managed Site	Management Priority (Objective)	General Comments:
3205 - Mixed Upland Shrub	6.1	N\A	Unspecified	
3205 - Mixed Upland Shrub	2.9	N\A	Unspecified	Red Maple is abundant
3102 - Grass	15.7	N\A	Unspecified	
50 - Water	3.6	N\A	Unspecified	Stewart lake
310 - Herbaceous Openland	1.4	N\A	Unspecified	
310 - Herbaceous Openland	8.8	N\A	Unspecified	
3205 - Mixed Upland Shrub	29.1	N\A	Unspecified	plant/seed to re-establish tree cover
3301 - Low Density Deciduous Tree	8.8	Natural Regen	Oak	
50 - Water	22.4	N\A	Unspecified	North blue lake
622 - Lowland Shrub	7.8	N\A	Unspecified	3" aspen present on west side, otherwise leatherleaf and scattered tamarack/shrubs
623 - Emergent Wetland	1.2	No	Unspecified	
3303 - Mixed Low Density Trees	3.3	N\A	Unspecified	Abundant cherry
50 - Water	18.9	N\A	Unspecified	south blue lake
623 - Emergent Wetland	2.6	N\A	Unspecified	
50 - Water	0.8	N\A	Unspecified	
310 - Herbaceous Openland	6.1	N\A	Unspecified	
6229 - Mixed lowland shrub	6.7	N\A	Unspecified	scattered lowland conifers present
3205 - Mixed Upland Shrub	2.2	N\A	Unspecified	
	3205 - Mixed Upland Shrub 3205 - Mixed Upland Shrub 3102 - Grass 50 - Water 310 - Herbaceous Openland 3205 - Mixed Upland Shrub 3301 - Low Density Deciduous Tree 50 - Water 622 - Lowland Shrub 623 - Emergent Wetland 3303 - Mixed Low Density Trees 50 - Water 623 - Emergent Wetland 310 - Herbaceous Openland 50 - Water	3205 - Mixed Upland Shrub 6.1 3205 - Mixed Upland Shrub 2.9 3102 - Grass 15.7 50 - Water 3.6 310 - Herbaceous Openland 1.4 310 - Herbaceous Openland 8.8 3205 - Mixed Upland Shrub 29.1 3301 - Low Density Deciduous Tree 8.8 50 - Water 22.4 622 - Lowland Shrub 7.8 623 - Emergent Wetland 1.2 3303 - Mixed Low Density Trees 3.3 50 - Water 18.9 623 - Emergent Wetland 2.6 50 - Water 0.8 310 - Herbaceous Openland 6.1 6229 - Mixed lowland shrub 6.7	Cover Type Acres Site 3205 - Mixed Upland Shrub 6.1 NVA 3205 - Mixed Upland Shrub 2.9 NVA 3102 - Grass 15.7 NVA 50 - Water 3.6 NVA 310 - Herbaceous Openland 1.4 NVA 3205 - Mixed Upland Shrub 29.1 NVA 3205 - Mixed Upland Shrub 29.1 NVA 3301 - Low Density Deciduous Tree 8.8 Natural Regen 50 - Water 22.4 NVA 622 - Lowland Shrub 7.8 NVA 623 - Emergent Wetland 1.2 No 3303 - Mixed Low Density Trees 3.3 NVA 50 - Water 18.9 NVA 623 - Emergent Wetland 2.6 NVA 50 - Water 0.8 NVA 310 - Herbaceous Openland 6.1 NVA 6229 - Mixed lowland shrub 6.7 NVA	3205 - Mixed Upland Shrub 3205 - Water 3205 - Water 3205 - Water 3205 - Mixed Upland Shrub 3205 - Water 3206 - Water 3206 - Water 3206 - Water 3207 - Water 3208 - Water 3208 - Water 3209 - Wixed lowland shrub

6 - Nonforested Stands

Compartment: 059 Year of Entry: 2013



Stand	Cover Type	Acres	Managed Site	Management Priority (Objective)	General Comments:
70	629 - Mixed non-forested wetland	1.1	N\A	Unspecified	this is a non-forested wetland ringed by mature np/bta/ro on the slope
75	6220 - Alder/willow	19.6	N\A	Unspecified	adjacent to black river
84	6229 - Mixed lowland shrub	24.1	N\A	Unspecified	adjacent to black river. Some cedar and lowland conifers in pockets. Some hardwoods growing on steep slope down to flat.
85	310 - Herbaceous Openland	6.5	N\A	Unspecified	
90	3105 - Mixed Upland Herbaceous	1.8	N\A	Unspecified	
93	629 - Mixed non-forested wetland	2.3	N\A	Unspecified	
97	50 - Water	15.1	No	Unspecified	Town Corner lake

Compartment: 059 Year of Entry: 2013



7 - 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.

Stand	SCA Type	SCA Name	Acres	Comments



8 – DEDICATED CONSERVATION AREA DETAILS

* This is a list of Dedicated Biodiversity Areas for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to Dedicated Conservation Area Map for areas that the below listed Conservation Areas are located.

Conservatio Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area	
SCA Cold Water Stream		A coldwater stream has temperature and dissolved oxygen conditions that allow naturally-reproduced or stocked trout populations and those of other coldwater fish species (e.g., slimy sculpin) to persist from year to year. Coldwater streams in Michigan typically provide these conditions due to substantial contributions of groundwater to their stream flows. Such streams are established by Director's action and designated as trout resources by Fisheries Order 210.		
SCA	Concentrated Recreation Area State Forest campgrounds, motorized and non-motorized trails, trailheads, staging areas and public access sites.			