

## ROSCOMMON FOREST MANAGEMENT UNIT COMPARTMENT REVIEW PRESENTATION

COMPARTMENT # 196 ENTRY YEAR: 2013

Compartment Acreage: 2103 County: Ogemaw

**Revision Date:** 06-29-2011

Stand Examiner: Ben Wiese

Legal Description: T24N R02E sections 26, 27, 28, 33, and 34

Management Area: Ogemaw Hills

**Management Goals:** Provide for sustainable ecosystem based management. Maintain healthy and diverse forested stands for wildlife, recreation and the production of forest products. Continued surface use for gas and oil wells. Commercial timber harvests to thin overstocked red pine and oak stands.

**Soil and Topography:** Surface soils are sand and include Graycalm, Rubicon, Klacking, Mancelona, Menominee, Croswell and Montcalm. The topography is hilly.

**Ownership Patterns, Development, and Land Use in and Around the Compartment:** The compartment is bordered by state owned land and private parcels. There are numerous gas and oil wells and their associated flow lines. The Breitburn gas plant is located within this compartment.

Unique, Natural Features: None noted.

Archeological, Historical, and Cultural Features: None noted.

Special Management Designations or Considerations: None noted

Watershed and Fisheries Considerations: None noted.

Wildlife Habitat Considerations: Deer, grouse, turkey, bear, birds.

**Mineral Resource and Development Concerns and/or Restrictions:** Surface sediments consist of icecontact and glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift are the Mississippian Marshall Sandstone and Coldwater Shale. The Marshall has been used as a building stone. Most of the nearby gravel pits are associated with upland areas and potential appears to be good. The main Rose City Field is located in the west half of the compartment. The three fields have produced over 9.3 million BO and 9.9 Bcf gas from the Devonian Richfield Formation and are in secondary recovery operations currently. The main field also produces from the Prairie du Chien, and has produced over 31 Bcf gas and 200,000 BO. All of the State land is currently leased for oil and gas development.

**Vehicle Access:** There is good access throughout the compartment, the many forest roads, and snowmobile trails.

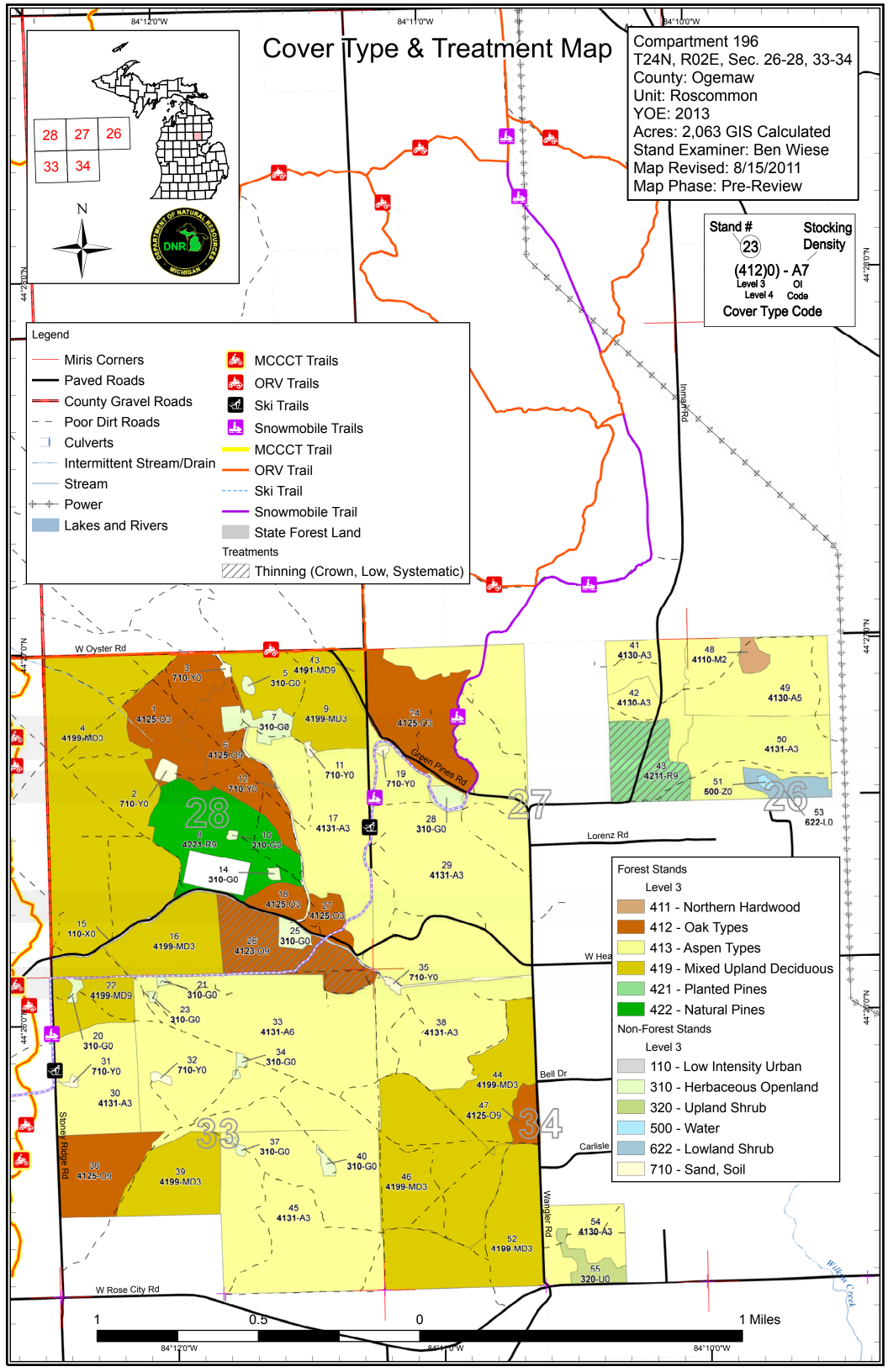
Survey Needs: None at this time

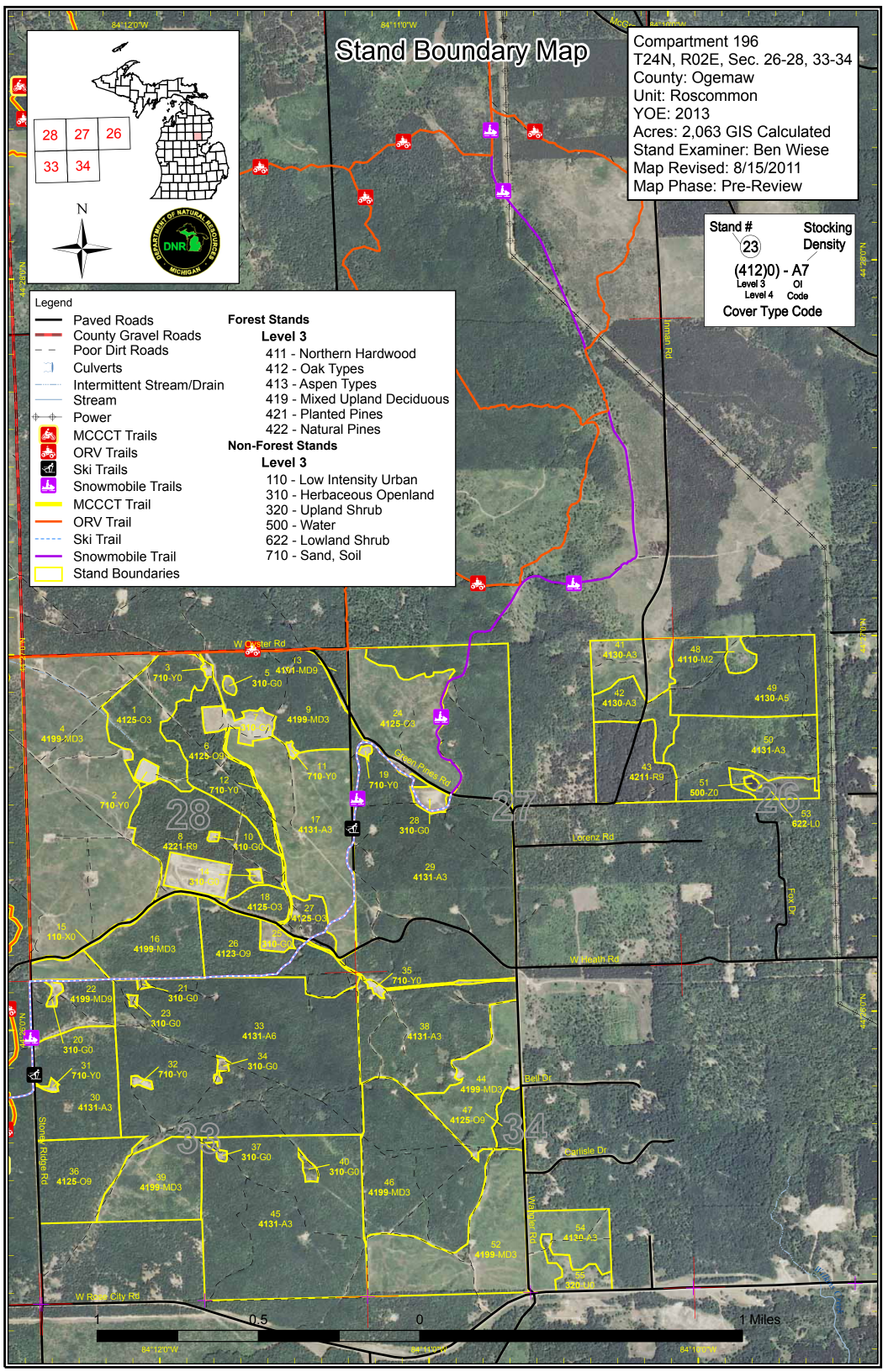
**Recreational Facilities and Opportunities:** Opportunities include hunting, snowmobiling and ORV operating.

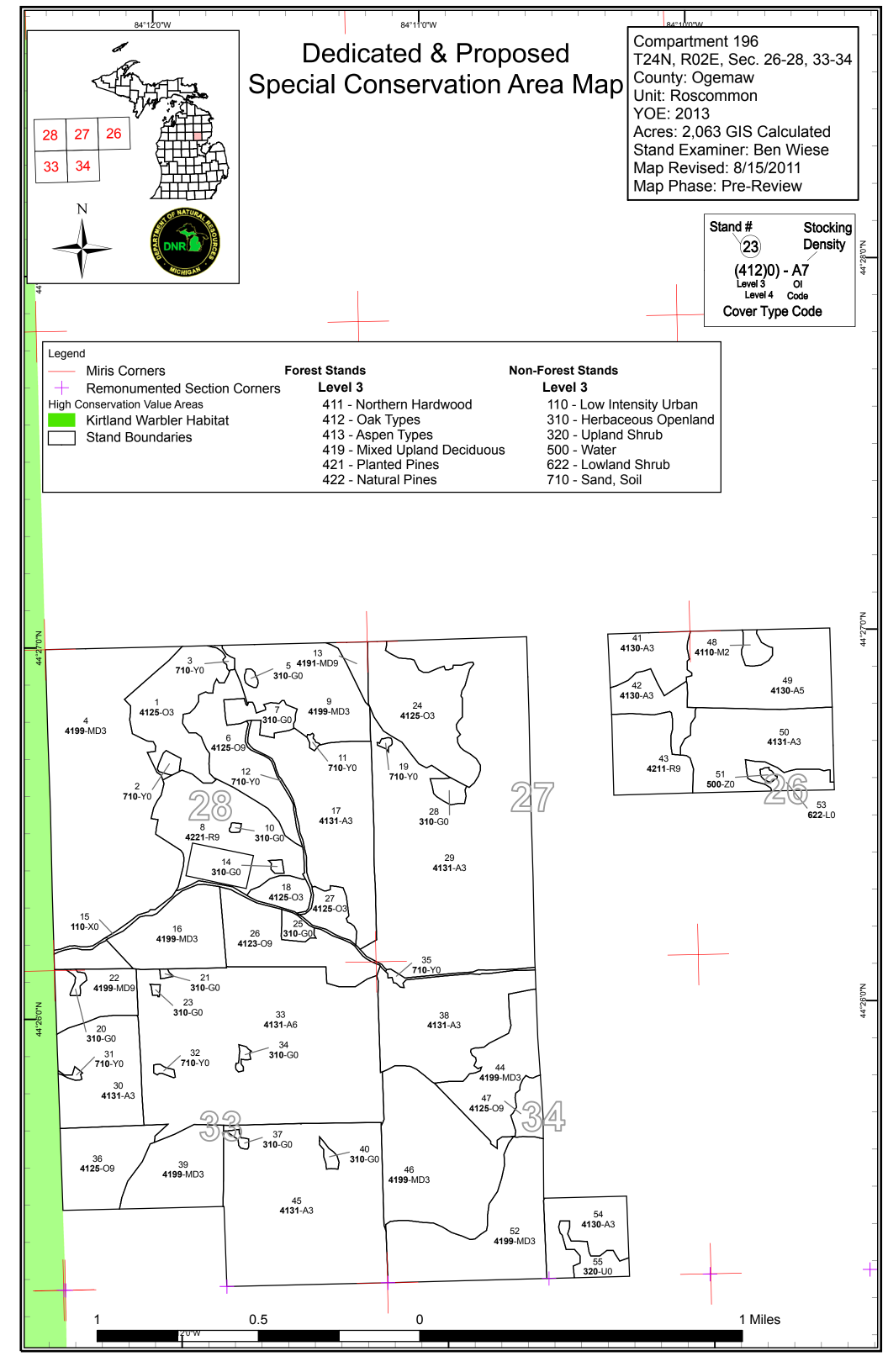
Fire Protection: Mostly mixed upland hardwood cover types.

# Additional Compartment Information:

- > The following 5 reports from the Inventory System:
  - Cover Type by Age Class
  - Cover Type by Management Objective
  - ♦ Compartment Volume Summary
  - Proposed Treatments No Limiting Factors
  - Proposed Treatments With Limiting Factors
- > The following information is displayed, where pertinent, on the attached compartment maps:
  - Base feature information, stand numbers, cover types
  - Proposed treatments
  - Proposed road access system
  - Suggested potential old growth







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

Roscommon Mgt. Unit

### Benjamin Wiese : Examiner





							Age	Class									
	Hor	A street	°.'	6. <sup>7</sup> 9	67. 10	97. J.	Of OF	30.30	69 <sup>.09</sup>	\$1.0 P	69. 69. 00	66°.00	001.001	611.011	*0°2	A AGE A	100
Aspen	0	141	574	53	289	0	0	0	0	0	0	0	0	0	0	1057	Ι
Herbaceous Openland	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29	I
Lowland Shrub	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	I
Mixed Upland Deciduous	0	319	177	58	0	0	0	7	0	0	0	0	0	24	0	585	I
Northern Hardwood	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	5	I
Oak	0	57	46	10	0	11	0	0	0	54	79	0	0	0	0	256	I
Red Pine	0	0	0	0	0	58	0	0	34	0	0	0	0	0	0	92	I
Sand, Soil	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	I
Upland Shrub	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	Ι
Urban	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	Ι
Water	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	Ι
Total	68	522	797	121	289	69	0	7	34	54	79	0	0	24	0	2063	]



# Table 2 – Proposed Treatment Summaries

ATCHIGAN	Roscommon Mgt. Unit Year of Entry 2013				Compartment Total Compartment Acres:	
		٨	cres by Treatment Type			
	Commercial Harvest - 78 Habitat Cut - 0	Site Prep - 0 Opening Maintenance - 0	Tree Planting - 0 Tree Seeding - 0	Prescribed Burn - 0 Pesticide - 0	Other - 0	
			Cover Type by Harvest	Method		
	Oak	0	100 0 0 44	0 44		
	Red Pin	1e 0	0 0 0 34	0 34		
		Total 0	0 0 0 78	0 78		

S t		Roscon	nmon Mgt. Unit	scribed tor	Compartment: 196 Year of Entry 2013	DUR NATURA PRIMA			
a n d	Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status
26	71196026-Cut	43.8	4123 - Red Oak	High Density Log	82	Harvest	Low Thinning	4123 - Red Oak	Cmpt. Review Proposal
Preso Spec			al area. Leave best h of oak saplings.	formed healthiest tro	ees. End	courage growth c	of the red maple poles.	Open canopy to get su	n to forest floor
<u>Othe</u> <u>Com</u>	<u>-</u> Snomob <u>ments:</u>	ile trail ru	ins through stand ad	d appropriate protec	tion spec	CS.			
<u>Next</u> Steps	<u>.</u>								
43	71196043-Cut	34.0	42110 - Planted Red Pine	High Density Log	62	Harvest	Low Thinning	42110 - Planted Red Pine	Cmpt. Review Proposal
Prese Spec		n below t	o 80-100 BA. Promo	ote the growth of sav	vlogs an	d utility poles.			
<u>Othe</u> Com	<u>-</u> ments:								
<u>Next</u> Steps	<u>s:</u>								
A	Total Treatmer creage Propose	-	77.8						

S t a		Roscomr	non Mgt. Unit	Table 4		ents Prescrib ng Factor	ed with	Compartment: 196 Year of Entry 2013	DI NATURAL
n d	Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status
			#Error						
Presc Specs	ription S:								
<u>Other</u> Comn									
<u>Next</u> <u>Steps</u>	<u>.</u>								
	ng Factor and No ment Reason	0_							
Ac	Total Treatmer reage Propose		0						

Year of Entry: 2013

#### Out of YOE -- Treatments Prescribed with No Limiting Factor

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	DNR
	and the second
	CHIGA

Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Approval Status
71048_OutOfY OE_1-Cut	2.2				Harvest	Low Thinning	42111 - Planted Red Pine, Mixed Deciduous	Cmpt. Review Proposal
	to 120 SF I ere possible	by concentrating on i	mproving the qu	ality of the	stand, no retent	ion other than residual	RP, save areas heavy t	o oak understory
<u>Other</u> cut <u>Comments:</u>	wiht stand t	o the west in 71046						
<u>Next</u> ma <u>Steps:</u>	nage for util	ity poles next YOE						
71048_OutOfY OE-Cut	4.0			0	Harvest	Clearcut with Reserves	4131 - Aspen, Oak	Cmpt. Review Proposal
Specs: tree	es, address	green-up concerns o	n the east side	of this stand	d if still a problen		no retention other than to promote vigorous spr eneration fails	
<u>Other</u> cut <u>Comments:</u>	with stand t	o the west in 71046						
<u>Next</u> Steps:								
71118_OutOfY OE-Cut	6.6			0	Harvest	Clearcut with Reserves	4131 - Aspen, Oak	Cmpt. Review Proposal
	Il harvest for	aspen mgmt. mark					ground on southwest. le	ave out any wetter
reg		rth part of the stand aspen/oak/pine to a					ant red pine if stand is n	
reg this <u>Other</u> trea	eneration of is unlikely.	aspen/oak/pine to a	fully stocked st	and is acce	ptable. regenera		ant red pine if stand is n	
reg this <u>Other</u> trea <u>Comments:</u> <u>Next</u>	eneration of is unlikely.	aspen/oak/pine to a	fully stocked st	and is acce	ptable. regenera	ation alternative is to pla	ant red pine if stand is n	
reg this	eneration of is unlikely. at with stand	aspen/oak/pine to a	fully stocked st	and is acce	ptable. regenera	ation alternative is to pla	ant red pine if stand is n	
reg this <u>Other</u> trea <u>Comments:</u> <u>Next</u> <u>Steps:</u> 71165_OutOfY OE-Cut <u>Prescription</u> thir	eneration of is unlikely. at with stand	aspen/oak/pine to a	fully stocked st.	and is acce	ptable. regenera ecs to ensure tra Harvest	ition alternative is to pla il staus open to snowm Low Thinning	ant red pine if stand is n obiles during hauling 42260 - Natural Pine, Mixed	ot fully stocked but Cmpt. Review
reg this <u>Other</u> trea <u>Comments:</u> <u>Next</u> <u>Steps:</u> 71165_OutOfY OE-Cut <u>Prescription</u> thin <u>Specs:</u> Other star	eneration of is unlikely. at with stand 7 5.1 to 90-120 \$ nd has a dea	aspen/oak/pine to a to the west in 71117 SF/Acre so as to enh	fully stocked st. 7, add proper pro ance old growth 7 which will need	and is acce otection spe /bio-diversi I to be addr	ptable. regenera ecs to ensure tra Harvest ty characteristics ressed with appro	ition alternative is to pla il staus open to snowm Low Thinning s	ant red pine if stand is n obiles during hauling 42260 - Natural Pine, Mixed	ot fully stocked but Cmpt. Review Proposal

S	Roscommo	n Mgt. Unit		5 – Fo	prested Sta	nds Compartment: 196 Year of Entry: 2013
t a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4125 - Black, N. Pin Oak	High Density Sapling	46.0	17		Stand was clearcut in 1994. Oak with some red maple and black cherry.
Ļ	4199 - Other Mixed Upland Deciduous	High Density Sapling	197.9	5		Stand was clearcut in 2005. Regeneration is mixed upland deciduous. Oak and aspen in concentrations creates variability in the canopy.
;	4125 - Black, N. Pin Oak	High Density Log	40.0	92	81-110	Stand was harvested in 1996 by removing all merchantable red maple and aspen. Nice red oak, healthy trees, good logs. Red maple understory dense in places, many stump sprouts.
3	42211 - Natural Red Pine, Mixed Deciduous	High Density Log	58.2	45	81-110	Natural red pine, mixed upland stand. The red pine is mostly open grown with large crowns and relatively short boles. Red maple poles, mainly stump sprouts. Scattered super canopy red pine.
1	4199 - Other Mixed Upland Deciduous	High Density Sapling	58.0	25		Stand was clearcut in the mid 1980's. Mixed upland. Canopy species not evenly distribute, more oak to the west and more apen to the east.
3	4191 - Mixed Upland Deciduous with Conifer	High Density Log	6.6	67	81-110	Mixed upland stand located on steep slope. Majority of conifer located in the north part.
6	4199 - Other Mixed Upland Deciduous	High Density Sapling	42.3	17		Stand was regenerated in 1994 is now upland mix. More oak and cherry to the west. East side is higher elevation, quality of red maple and oak improves.
7	4131 - Aspen, Oak	High Density Sapling	85.8	6		Stand was clearcut in 2005. Upland mix with aspen as the main canopy species.
8	4125 - Black, N. Pin Oak	High Density Sapling	9.8	20		
2	4199 - Other Mixed Upland Deciduous	High Density Log	24.3	130	81-110	Mixed upland, oak and aspen stand. A ridge runs east to west through the central part of the stand. The trees are poorer quality to the east. There is more witch hazel on the south side. Pockets of red pine saplings. White oak seedlings are throughout the understory, in some locations very dense. It looks as if the red maple was cut about 25 years ago. There is trace jack pine and white pine to the west and bigtooth aspen seedlings at random.
24	4125 - Black, N. Pin Oak	High Density Sapling	57.2	6		Stand was clearcut in 2005, canopy is mostly oak with a mix of upland deciduous species. Logging slash is present but almost decayed.
6	4123 - Red Oak	High Density Log	43.8	82	111-140	Nice red oak stand. Grade oak both single and double stems. Appears that aspen and red maple were removed 30-40 years ago.
7	4125 - Black, N. Pin Oak	High Density Sapling	10.8	40	51-80	Poor quality oak. Oak and red maple seedlings becoming established in the understory.

S t	Roscommon Mgt. Unit			5 – Fo	prested Sta	nds Compartment: 196 Year of Entry: 2013
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
29	4131 - Aspen, Oak	High Density Sapling	262.5	17		Stand is made of several stands that were clearcut between 1994 and 1996. They have regenerated to a mix of aspen, oak, red maple, and black cherry. There are understory oak red maple and witch hazel seedlings that are less than three feet tall.
30	4131 - Aspen, Oak	High Density Sapling	53.4	26		Stand was clearcut in 1985. Cover type is mostly aspen and oak saplings. Stand is healthy.
33	4131 - Aspen, Oak	High Density Pole	224.4	38	81-110	Aspen and mixed upland, scattered super canopy black oak, red oak and white oak.
36	4125 - Black, N. Pin Oak	High Density Log	39.1	98	51-80	Stand is mixed upland deciduous, the quality of the black oak/red oak ranges from poor to good. Oak regen is present the seedlings are of various height. Scattered red pine saplings and poles. Pockets of bigtooth aspen. Illegal ATV trail in stand.
38	4131 - Aspen, Oak	High Density Sapling	75.5	17		Stand was clearcut in 1994.
39	4199 - Other Mixed Upland Deciduous	High Density Sapling	41.3	17		Stand was regenerated in 1994. Old drilling platform in north part of stand.
41	4130 - Aspen	High Density Sapling	24.0	6		Stand was clearcut in 2005. Scattered patches with no regeneration, good for diversity. Scattered jack pine regen in pockets. Single stem oak seedlings less than 3 feet tall.
42	4130 - Aspen	High Density Sapling	19.3	17		Stand was clearcut in 1994. Aspen with mixed upland deciduous.
43	42110 - Planted Red Pine	High Density Log	34.0	71	111-140	Quality red pine on a good site. Stand has been thinned difficult to tell when or by what method. Stand was prescribed in 1993 to remove merchantable species other than red pine and oak. Beech seedlings present in the understory. Subcanopy dense in paces.
44	4199 - Other Mixed Upland Deciduous	High Density Sapling	43.6	6		Stand was regenerated in 2005, Currently upland mix of oak, aspen, cherry and red maple.
45	4131 - Aspen, Oak	High Density Sapling	155.0	17		Stand was regenerated in 1994, currently mixed upland deciduous. Just entering pole class.
46	4199 - Other Mixed Upland Deciduous	High Density Sapling	93.5	17		Stand was regenerated in 1994.
47	4125 - Black, N. Pin Oak	High Density Log	9.7	85	111-140	Nice stand, may be the only one in the compartment that has not been managed. Nice red oak. Trace white ash co- dominants and seedlings.
48	4110 - Sugar Maple Association	Medium Density	4.9	6		Stand was clearcut in 2005. Small pond in central part of stand. Regen is mostly cherry, with oak and maple seedlings that are less than three feet tall and don't meet inventory standards. Very low density of autumn olive present.

S t				5 – Fe	orested Star	nds Compartment: 196 Year of Entry: 2013
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
49	4130 - Aspen	Medium Density Pole	64.3	34	141-170	Stand is even aged aspen. Small scattered wet pockets with alder. Trace oak in the canopy.
50	4131 - Aspen, Oak	High Density Sapling	61.9	17		Stand was clearcut 17 years ago, mixed upland with good regen. Small stand of pole and log size red maple, bigtooth aspen, beech, oak and birch trees along power lines.
52	4199 - Other Mixed Upland Deciduous	High Density Sapling	77.0	6		Final harvest in 2005, currently mixed upland deciduous.
54	4130 - Aspen	High Density Sapling	31.2	7		Stand regenerated in 2004. Aspen mixed deciduous.

Roscommon Mgt. Unit

#### 6 – Nonforested Stands

Compartment: 196 Year of Entry: 2013



Stand	Cover Type	Acres	Managed Site	Management Priority (Objective)	General Comments:
2	710 - Sand, Soil	2.4	No	Unspecified	Gas well pad, operations not yet started.
3	710 - Sand, Soil	1.1	No	Unspecified	Well pad.
5	3102 - Grass	1.1	No	Unspecified	Bowl-frost pocket.
7	3102 - Grass	10.4	No	Unspecified	Gas well pad not yet active.
10	3102 - Grass	0.6	No	Unspecified	Active oil well. Jack pine and cherry saplings present.
11	710 - Sand, Soil	0.7	No	Unspecified	Active oil well.
12	710 - Sand, Soil	3.0	No	Unspecified	Road
14	3102 - Grass	0.9	No	Unspecified	Scattered jp, oak, red pine saplinga nd pole sized.
15	11 - Low Intensity Urban	5.7	No	Unspecified	Road, sand and gravel.
19	710 - Sand, Soil	0.7	No	Unspecified	Well pad.
20	3102 - Grass	1.6	No	Unspecified	Scattered black cherry and red pine.
21	3102 - Grass	0.6	No	Unspecified	
23	3102 - Grass	0.6	No	Unspecified	Inactive well site.
25	3102 - Grass	4.6	No	Unspecified	well pad.
28	3102 - Grass	4.4	Yes	Low (NonForested)	Active gas well.
31	710 - Sand, Soil	0.8	No	Unspecified	Active oil well site.
32	710 - Sand, Soil	1.1	No	Unspecified	Active oil well.
34	3102 - Grass	1.2	No	Unspecified	Inactive oil well.
	5102 - 01035	1.2	110	Unspecificu	

Roscommon Mgt. Unit

#### 6 – Nonforested Stands

Compartment: 196 Year of Entry: 2013



Stand	Cover Type	Acres	Managed Site	Management Priority (Objective)	General Comments:
35	710 - Sand, Soil	2.8	No	Unspecified	Former well pad. RDR site
37	3102 - Grass	1.1	No	Unspecified	Old well site, well is gone. Cover is grass and knapweed.
40	3102 - Grass	1.8	No	Unspecified	Inactive well. Cover is grass and knapweed.
51	50 - Water	1.0	No	Unspecified	Small beaver pond.
53	6220 - Alder/willow	10.0	No	Unspecified	Old beaver flooding.
55	3202 - Autumn Olive/Honeysuckle	9.7	No	Unspecified	Mostly open grass, some warm season. Autumn olive is established and becoming more so. Several large open holes, appear to be old borrow pits.



## 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.

Conservatior Area	п Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area	
HCVA	Designated Critical Habitat	U.S. Fish and Wildlife service for the recovery of threatened an 365, Endangered Species Protection, of the Natural Resources PA 451, and the Federal Endangered Species Act of 1973. This	habitat areas are established via a consultative and cooperative process between the DNR and the sh and Wildlife service for the recovery of threatened and endangered species, as governed by Part ndangered Species Protection, of the Natural Resources and Environmental Protection Act, 1994 I, and the Federal Endangered Species Act of 1973. This is an active program, with proposed s plans in various stages of review. As of now only two exist, Kirtland Warbler Habitat and Piping Habitat.	