

Compartment Review Presentation

Baraga Forest Management Unit

Compartment 11020 Entry Year 2018 Acreage: 3,993

County Baraga

Management Area: Covington-Ned Lake

Revision Date: 2016-05-10

Stand Examiner: Jason Mittlestat

Legal Description:

Covinton Township

T48N, R32W, Sections 9, 10, 15, and 16.

Spurr Township

T48N, R32W, Sections 21, 22, 27, 28, and 34.

Identified Planning Goals:

To maintain a healthy sustainable forest with special consideration to wildlife and fisheries habitat.

Soil and topography:

The upland is rolling to hilly with level swamps between ridges. Upland soils are champion cobbly silt loam, Net silt loam, amasa cobbly silt loam, and Amasa fine silt loam. Wetlands are Carbondale, Tacoosh and Witbeck mucks.

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

State land borders parts of the compartment to the west. Several small parcels of private ownership within and bordering compartment. Much of the land surrounding the compartment is owned by land management companies with primary goals of timber management.

Unique Natural Features:

Potential for osprey, eagle, great blue heron rookery, red-shouldered hawk, goshawk, moose, and gray wolf. Potential for wood turtle along riparian corridors. Potential for spruce grouse and black-backed woodpecker. Potential for red-disked alpine, frigga fritillary, and freija fritillary.

Archeological, Historical, and Cultural Features:

None

Special Management Designations or Considerations:

BMP guidelines should be followed around the intermittent streams and the Tioga River.

Watershed and Fisheries Considerations:

The streams in this compartment are trout streams. There is a concern about bank erosion and stream crossings.

Wildlife Habitat Considerations:

This compartment is in the heart of the western Upper Peninsula moose country due the spatial arrangement of lowlands and uplands and the provision of summer and winter thermal cover near aquatic feeding sites. The primary focus of wildlife habitat management in the management area will be to address the habitat requirements identified for the following featured species: American marten, black bear, gray jay, moose and northern goshawk.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of peat & muck and coarse-textured till. There is insufficient data to determine the glacial drift thickness. The Precambrian Michigamme Formation subcrops below the glacial drift. There is not a current economic use for these rocks. A gravel pit is located in Section 10 and there should be potential on the uplands. Abandoned iron mines are located six miles to the east. This Compartment has not been previously leased for metallic exploration. There is no economic oil and gas production in the UP.

Vehicle Access:

M-38 is a State Highway which passes along the north of compartment. The Nestoria road runs north and south to the east of compartment. Access to the most of the compartment is through a series of logging roads which are not all on state land. The roads a generally poor and stream crossings may need to be upgraded. From the west access is from the King Lake Road.

Survey Needs:

None identified at this time will be addressed as needed in the future.

Recreational Facilities and Opportunities:

Tioga river offer some excellent fishing opportunities. The large expanse of continuous forest offer great hunting opportunities for both large and small game.

Fire Protection:

This compartments mix of interspersed lower wet areas and higher hardwood stands, in most years this mix will hinder fire growth keeping fires in the area small, in dry years these low areas would hinder movement of equipment and complicate fire suppression efforts.

Additional Compartment Information:

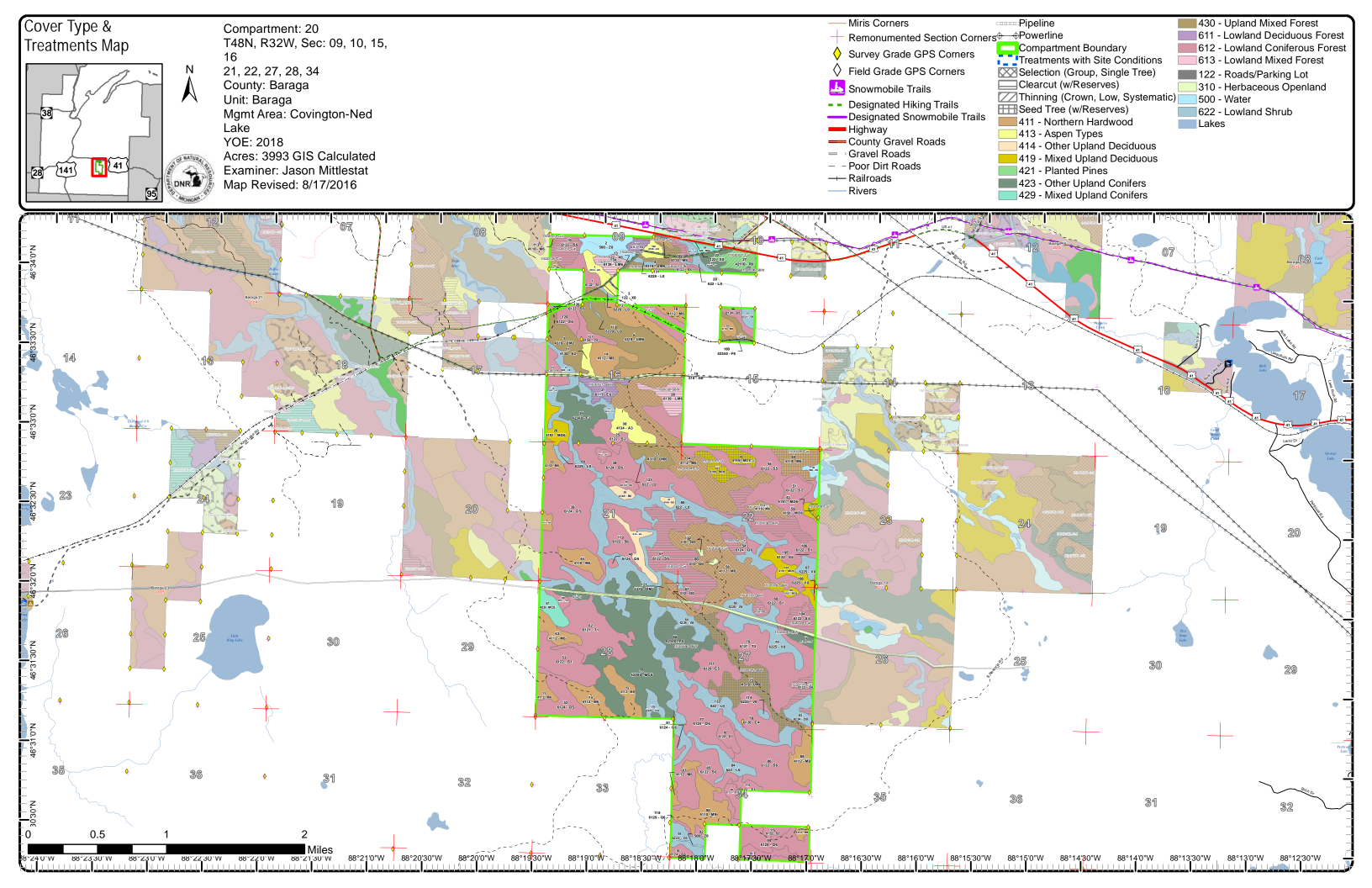
The following reports from the Inventory are attached:

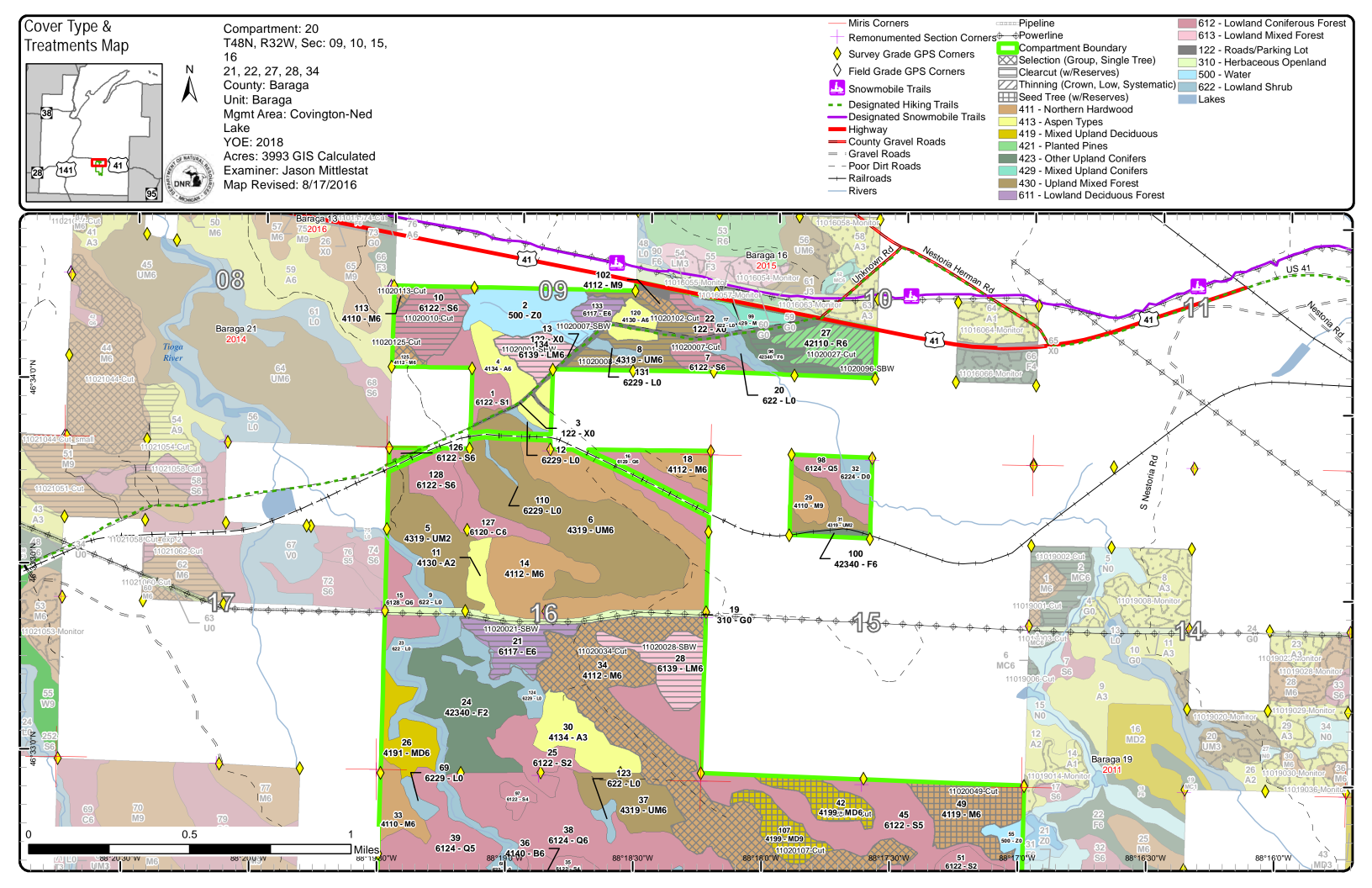
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

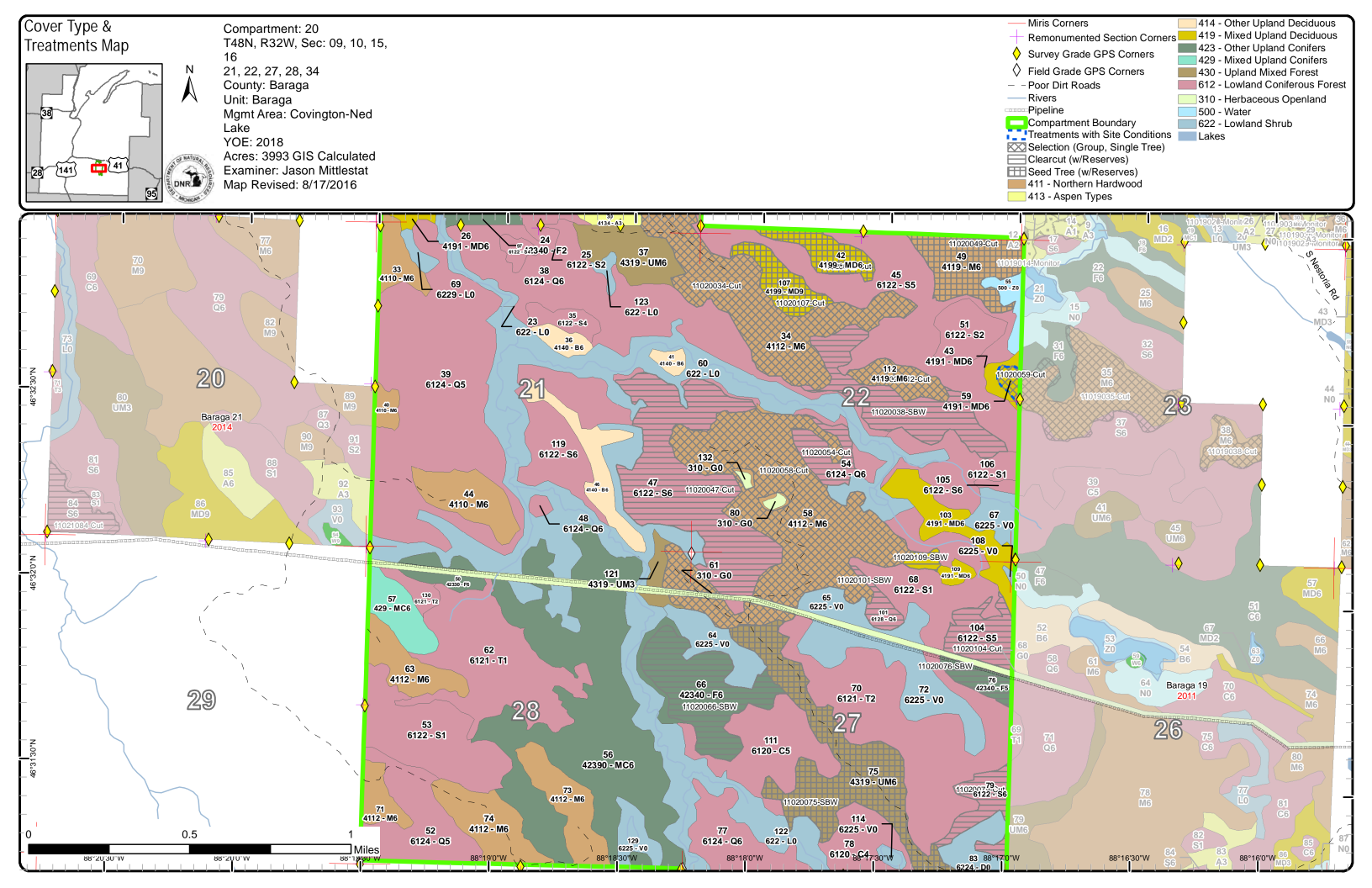
The following information is displayed, where pertinent, on the attached compartment maps:

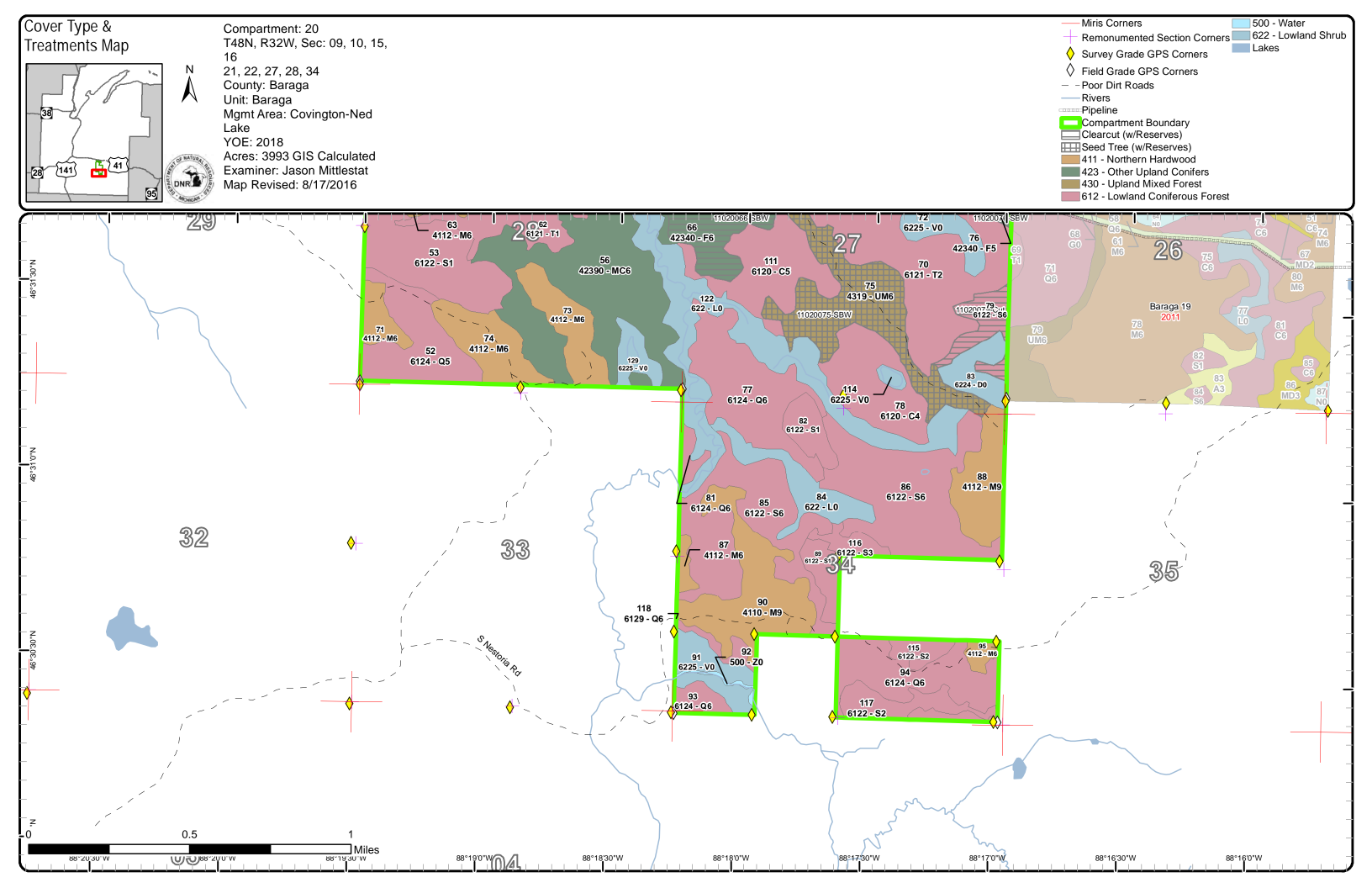
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries

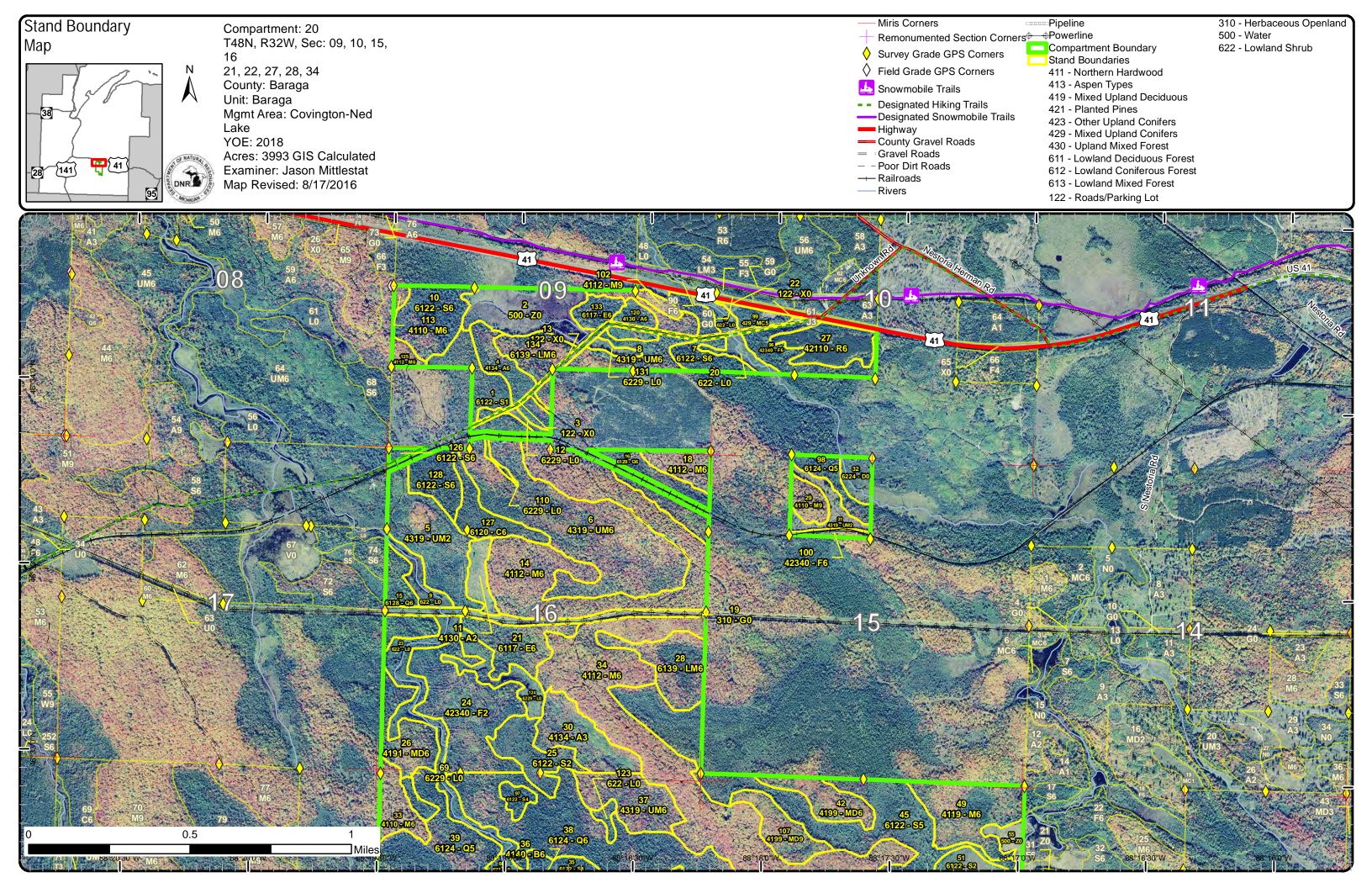
Details on the road access system

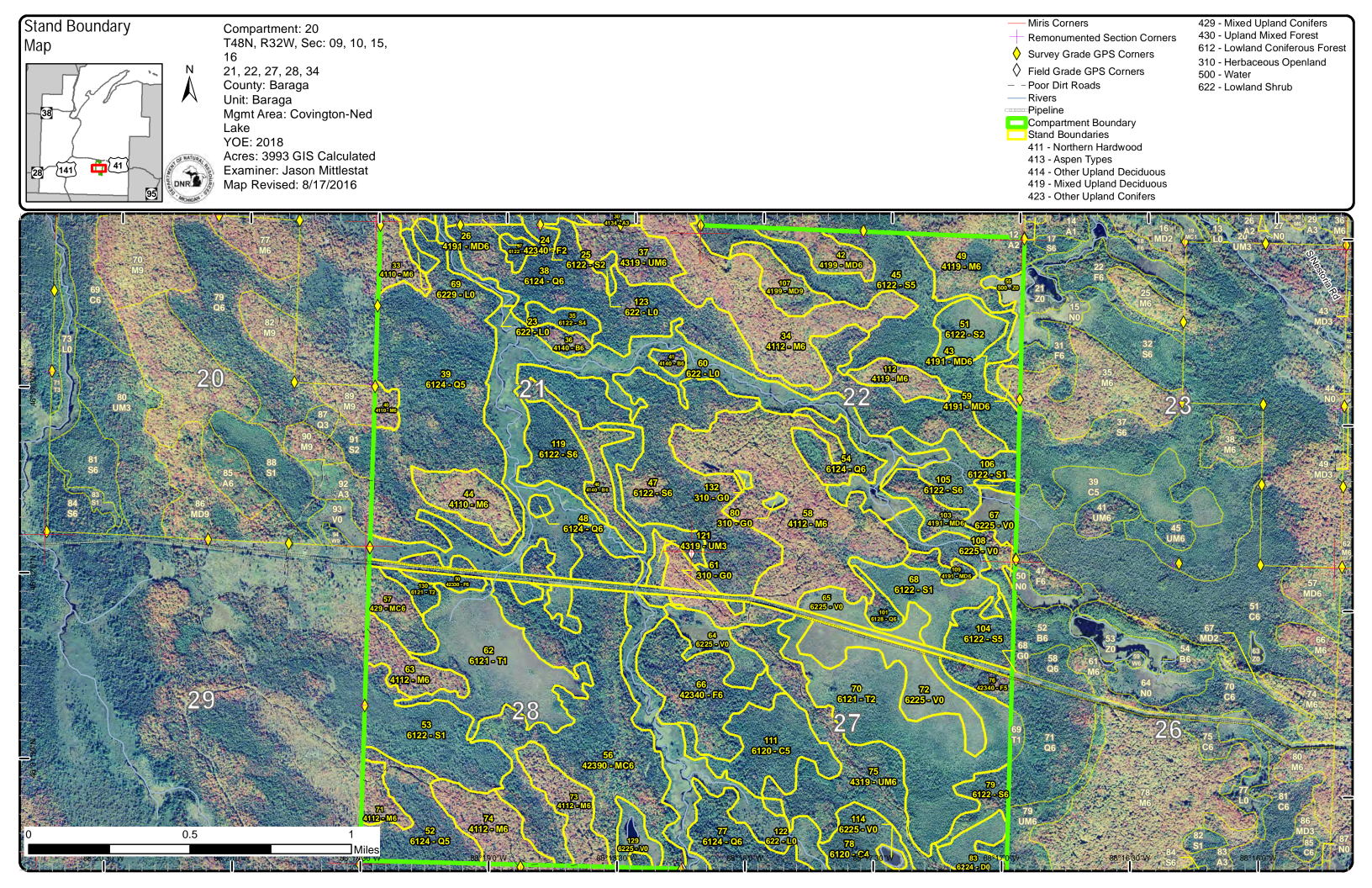


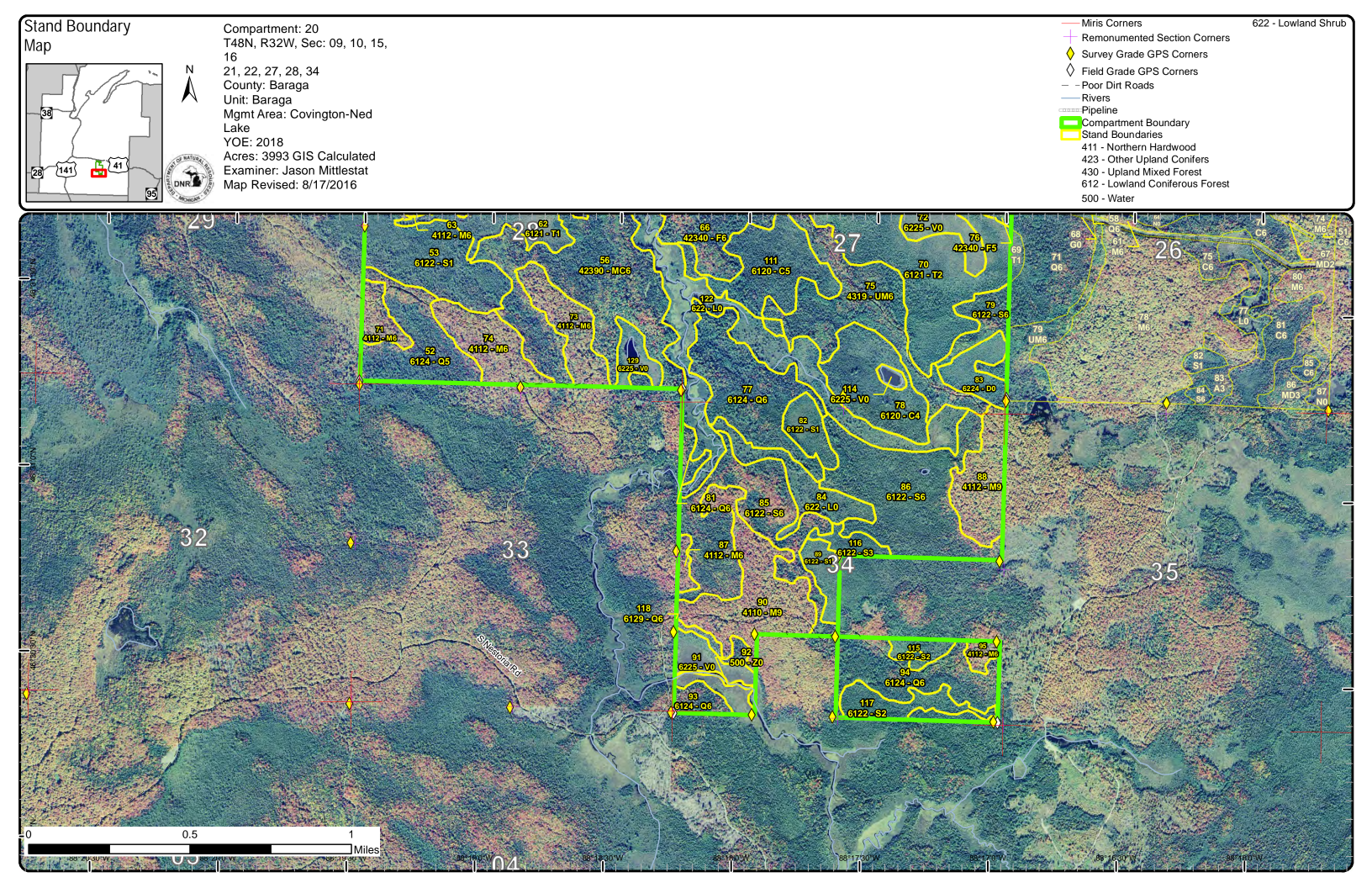


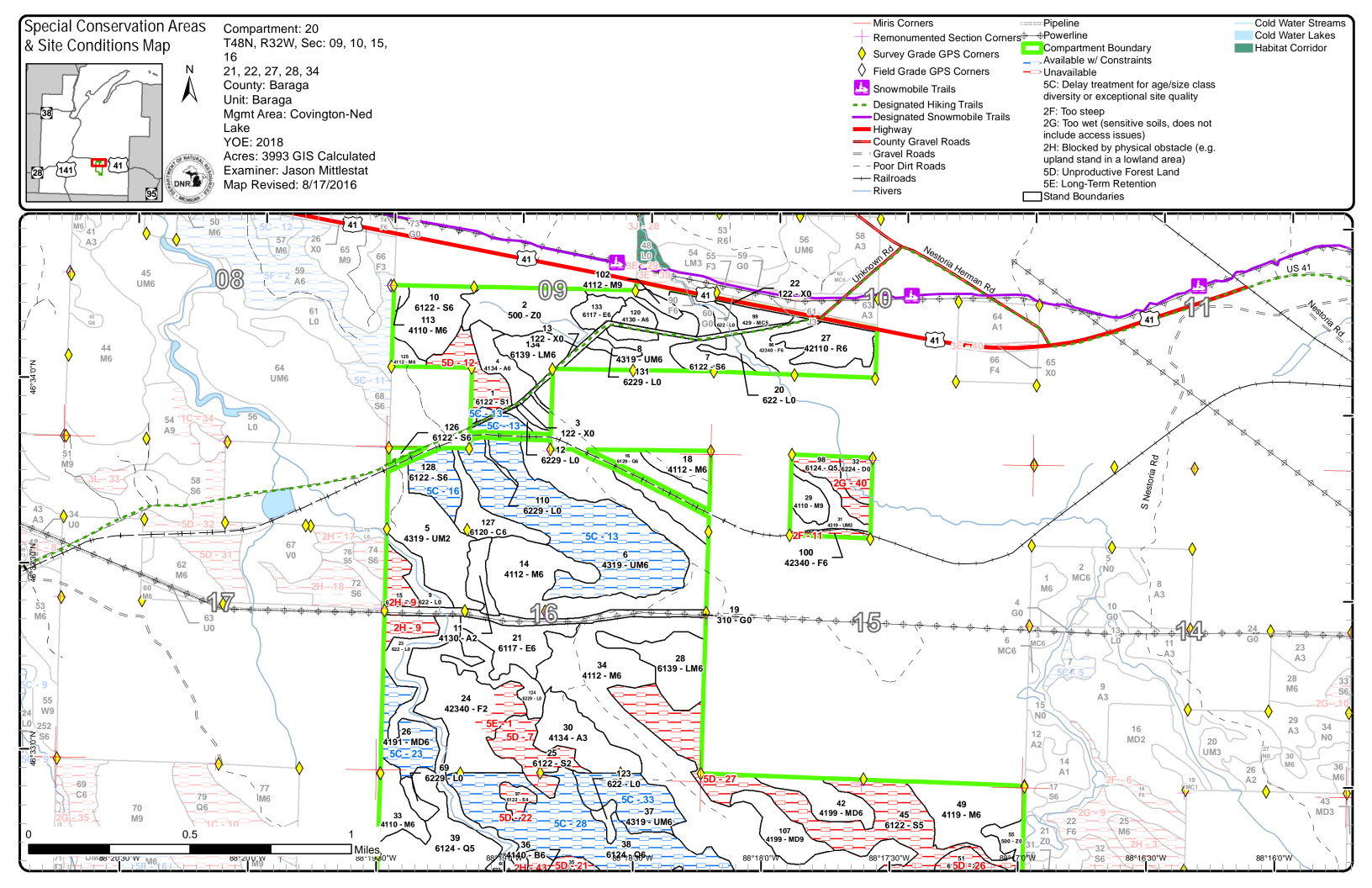


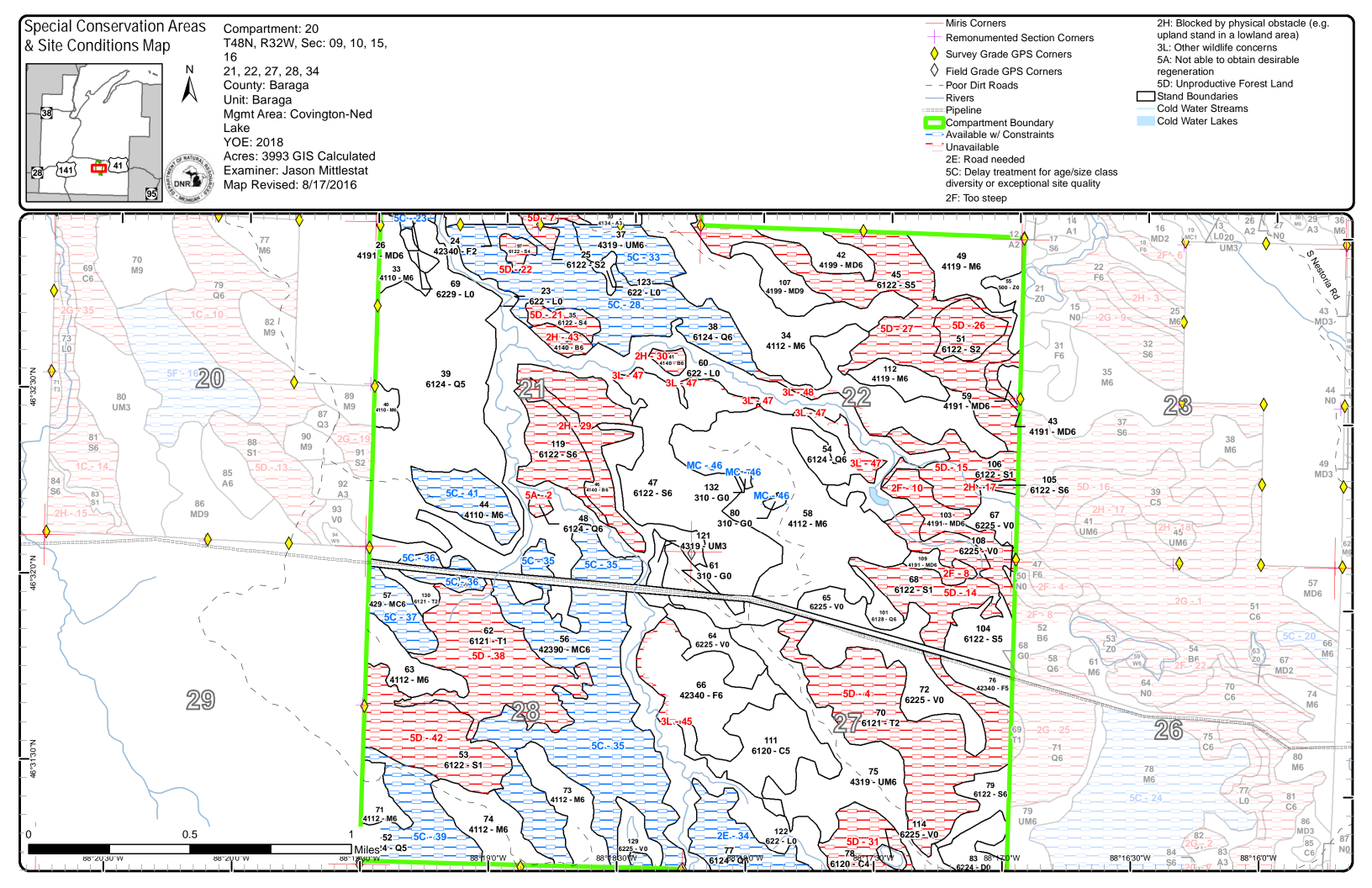


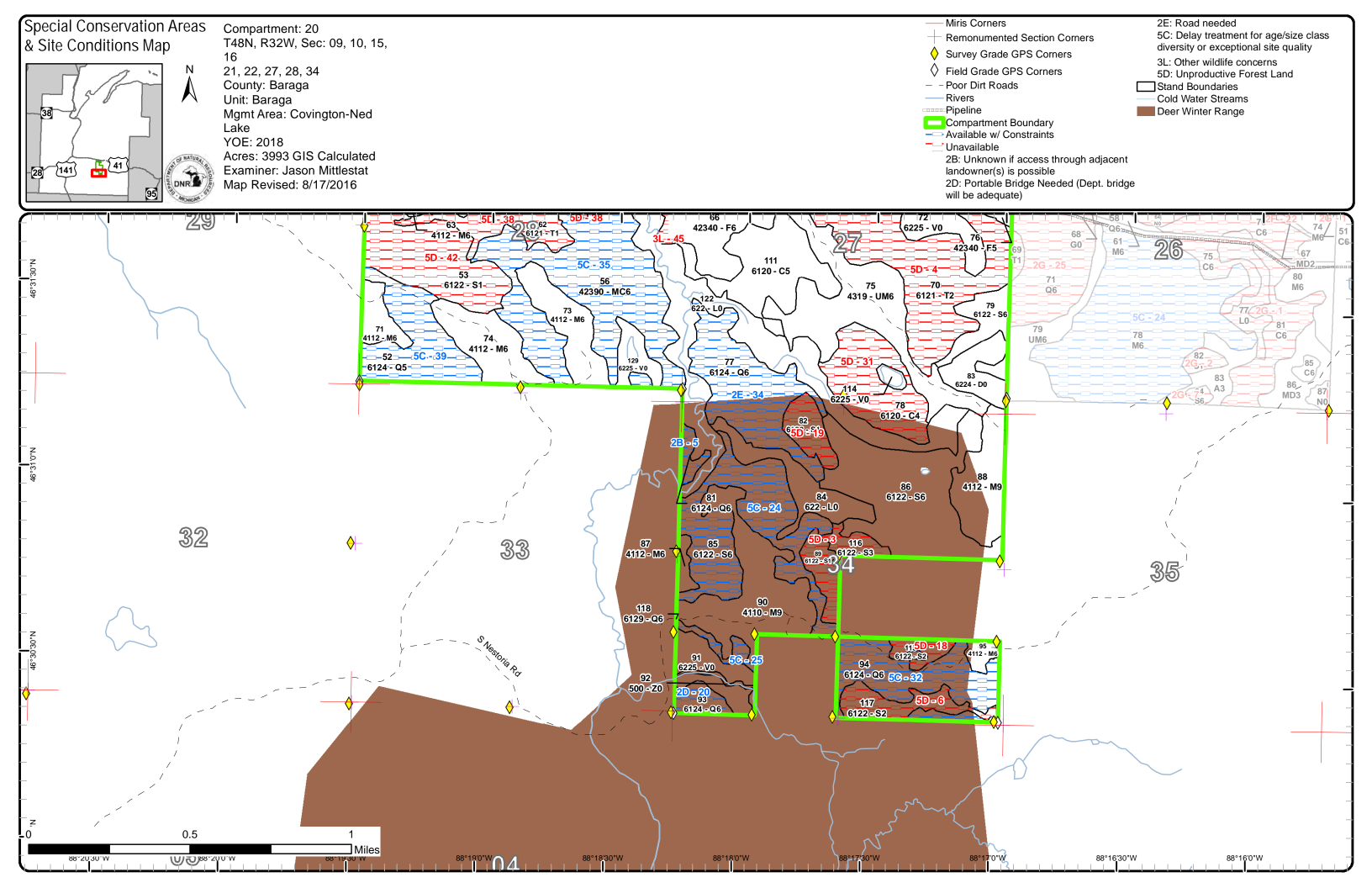












Baraga Mgt. Unit

Compartment 20 Year of Entry 2018

Jason Mittlestat: Examiner



Age Class

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Aspen	0	9	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	63
Bog	123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	123
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	93	0	0	0	0	16	109
Herbaceous Openland	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43
Lowland Conifers	0	0	0	0	0	0	0	0	243	19	58	234	0	0	23	0	0	0	577
Lowland Deciduous	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29	29
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	0	0	0	0	25	0	0	0	15	40
Lowland Shrub	394	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	394
Lowland Spruce/Fir	0	0	0	0	0	0	152	0	17	77	48	287	80	18	59	0	0	75	813
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	5	27	0	21	0	0	0	0	0	45	97
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	712	712
Paper Birch	0	0	0	0	0	0	0	0	0	0	0	34	0	0	0	0	0	0	34
Red Pine	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	0	20
Tamarack	0	0	0	0	0	0	204	0	0	0	0	0	0	0	0	0	0	0	204
Treed Bog	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25
Upland Conifers	0	0	0	0	6	19	0	0	0	0	185	0	0	0	0	0	0	0	210
Upland Mixed Forest	0	10	46	0	0	0	0	0	0	85	0	0	0	0	0	0	0	152	293
Upland Spruce/Fir	0	0	53	0	0	0	0	10	0	21	58	10	0	0	0	0	0	0	151
Urban	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Water	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42
Total	643	19	126	0	26	19	356	10	265	229	349	586	173	43	82	0	0	1071	3994



Report 2 – Treatment Summary

Baraga Mgt. Unit Year of Entry: 2018

Acres of Harvest

Compartment 20
Total Compartment Acres: 3,993

Commercial Harvest - 918 Harvests with Site Condition - 4 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

		/	1700 O	10,100 10	#3 15 15 15 15 15 15 15 15 15 15 15 15 15		OO MOHO!	Original September 1	Ke now Now	88 / 88 / S		ROS /
Lowland Conifers		69	0	0	0	0	0	0	0	0	69	
Lowland Deciduous		22	0	0	0	0	0	0	0	0	22	
Lowland Mixed Forest		25	0	0	0	0	0	0	0	0	25	
Lowland Spruce/Fir		198	0	0	0	0	0	0	0	0	198	
Mixed Upland Deciduous		4	4	0	34	0	0	0	0	0	41	
Northern Hardwood		0	325	0	35	0	0	0	0	0	359	
Red Pine		0	0	0	0	0	20	0	0	0	20	
Upland Mixed Forest		25	0	0	85	0	0	0	0	0	110	
Upland Spruce/Fir		78	0	0	0	0	0	0	0	0	78	
	Total	421	329	0	153	0	20	0	0	0	922	

Proposed and Next Step Treatments by Method

				Q ()	Cuino,		Siling (00 M	Ouioiuo,		40 / 20	
Current		922	0	0	0	0	0	0	0	0	922	
Next Step		0	0	0	0	0	0	902	0	0	902	
	Total	922	0	0	0	0	0	902	0	0	1824	

Baraga Mgt. Unit Report 3 -- Treatments Compartment: 20 s Year of Entry: 2018 а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** n Age Approval Method Objective Name Structure d CoverType Density Age Range Type Status 1 11020001-14.2 6122 - Black Spruce Sapling 90 Harvest Clearcut with 613 - Lowland Even-Aged Field Boundary Unspec SBW Poor ified Retention Mixed Forest **Habitat Cut: No Site Condition:** Prescription Reserve cedar, elm, white pine, hemlock, black cherry and yellow birch. harvest all other tree species to 2" Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Mixed conifer, aspen and deciduous. Regen: **Other** Comment: Proposed Start Date: 01/13/2016 11020007-Cut 13.2 6122 - Black Spruce Poletimber Unspec Harvest Clearcut with 6122 - Black Even-Aged Draft Field Well ified Retention Spruce Boundary **Habitat Cut: No** Site Condition: Prescription Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand Specs: is expected to be less than 3% due to over story stand composition and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose loafing areas. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any combination of the original stand's over story species prior to harvest. Regen: Other 1 4 1 Comment: **Proposed Start Date:** 10/01/2017

Habitat Cut: No Site Condition:

Prescription Reserve cedar, elm, white pine, hemlock, black cherry and yellow birch. harvest all other tree species to 2"

Well

80

Unspec

ified

Harvest

Clearcut with

Retention

6117 - Lowland

Deciduous, Mixed Coniferous Even-Aged Field Boundary

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

11020007-

SBW

Acceptable Mixed conifer, aspen and deciduous.

Regen:

Other

Comment:

Proposed Start Date: 01/13/2016

11020008-25.1 4319 - Mixed 71 8 Poletimber 81-110 Harvest Clearcut with 4319 - Mixed Even-Aged Draft Field SBW **Upland Forest** Well Retention **Upland Forest** Boundary

Habitat Cut: No Site Condition:

<u>Prescription</u> Specs: Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand Specs: will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose

loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Any combination of the original stand's over story species prior to harvest.

7.2 6122 - Black Spruce Poletimber

Regen:

Other Comment:

Habitat Cut: No Site Condition:

Prescription Reserve cedar, elm, white pine, hemlock, black cherry and yellow birch. harvest all other tree species to 2"

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mixed conifer, aspen and deciduous.

Regen:

Other Comment:

Proposed Start Date: 01/13/2016

11020027-Cut 19.6 42110 - Planted Poletimber 35 51-80 Harvest Systematic 4211 - Planted Even-Aged Draft Field Red Pine Thinning Red Pine Well Boundary

Habitat Cut: No Site Condition:

Prescription Thin stand removing 1/3 of the volume

Specs:

Next Step Treatments:

Acceptable

Regen:

Other Comment:

Proposed Start Date: 10/01/2017

28 11020028-25.4 6139 - Mixed Poletimber 126 81-110 Harvest Clearcut with 613 - Lowland Even-Aged Draft Field SBW Lowland Forest Well Retention Mixed Forest Boundary

Habitat Cut: No Site Condition:

<u>Prescription</u> Specs: Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose

loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

S		Baraga Mgt. Unit Report 3 Treatme						nts	Compartr Year of E	ment: 20 Intry: 2018	OF NATURAL WAY
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
34	11020034-Cut	150.8	4112 - Maple, Beech, Cherry Association	Poletimber Well	73	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	Draft Field Boundary
	cs: oak sho	ould be rele Follow all	eased on 3 sides to	70-90 squar an average	BA of 6	0 sqft. If	there are areas	hemlock, white pin- where 30 sqft or m is being reserved in	ore of hemlock occ	urs thin to less	than 100 sqft
	J		al Regen (Re-Invent	cory)							
Acce Reg		mbination o	of the original stand'	s over story	species	s prior to h	narvest.				
Othe Com	<u>er</u> nment:										
Prop	osed Start Date:	10/01	/2017								
38	11020038- SBW	46.7	6124 - Lowland Spruce-Fir	Poletimber Well	106	81-110	Harvest	Clearcut with Retention	6128 - Lowland Coniferous, Mixed Deciduous	Even-Aged	Draft Field Boundary
	<u>cs:</u> along s	tream for v	vildlife travel corrido	herry, cedar or and long te	erm rete	ention. Re	etention for this	rve species may no stand will be greate being reserved for i	r than 3% and will o	onsist of rese	
	: <u>Step</u> Monitor tments:	ring, Natura	al Regen (Re-Invent	cory)							

Other Comment:

Regen:

Proposed Start Date: 10/01/2017

11020042-Cut 16.4 4199 - Other Mixed 73 Poletimber 111-Harvest Seed Tree with 4199 - Other Even-Aged Draft Field Mixed Upland **Upland Deciduous** Well 140 Retention Boundary Deciduous

Habitat Cut: No Site Condition:

Prescription Cut all trees species except, approximately 10 sqft BA of paper birch, also leave all hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable any mix of trees species present on the over story

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

s t			Baraga Mgt. Unit		Re	port 3	Treatme	nts	•	tment: 20 Entry: 2018	OF NATURAL BEAUTY OF NATURA BEAUTY OF NATURAL BEAUTY OF NATURAL BEAUTY OF NATURAL BEAUTY OF NATURA BEAUTY OF NATURA BEAUTY OF NATURA BEAUTY OF NATURAL BEAUT
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
47	11020047-Cut	101.3	6122 - Black Spruce	Poletimber Well	106	Unspec ified	Harvest	Clearcut with Retention	6122 - Black Spruce	Even-Aged	Draft Field Boundary
	<u>s:</u> along	stream fo	Site Condition: cept, hemlock, black ch r wildlife travel corridor arian buffer. The conif	and long te	erm rete	ention. R	etention for this	stand will be greater	than 3% and will	consist of rese	
	Step Monito	ring, Natı	ural Regen (Re-Invento	ory)							

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

10/01/2017 **Proposed Start Date:**

98 11020049-Cut 34.6 4119 - Mixed Poletimber 111-Harvest Seed Tree with 4140 - Other Draft Field Even-Aged Northern Hardwoods Well 140 Retention Upland Boundary Deciduous

Site Condition: Habitat Cut: No

Prescription Cut all trees species except, approximately 10 sqft BA of paper birch, also leave all hemlock, black cherry, cedar, oak and white pine (some reserve Specs: species may not be present in stand). Retention for this stand will be greater than 3% and will consist of reserve tree species. The conifer that is

being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

<u>Other</u> Comment:

Proposed Start Date: 10/01/2017

Draft Field 11020054-Cut 14.8 6124 - Lowland Poletimber 138 51-80 Clearcut with 612 - Lowland Harvest Even-Aged Spruce-Fir Well Retention Coniferous Boundary Forest

Habitat Cut: No Site Condition:

Prescription Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Maintain a 100' buffer Specs: along stream for wildlife travel corridor and long term retention. Retention for this stand will be greater than 3% and will consist of reserve tree

species and riparian buffer. The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Baraga	Mgt.	Unit
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Report 3 -- Treatments

Compartment: 20	
Year of Entry: 2018	

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a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
58	11020058-Cut	150.7	4112 - Maple, Beech, Cherry Association	Poletimber Well	84	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	Draft Field Boundary

Habitat Cut: No Site Condition:

Specs:

s

Prescription Mark to selectively thin hardwoods to 70-90 square feet of basal area. Favor oak, hemlock, white pine and cedar where present. If oak are found oak should be released on 3 sides to an average BA of 60 sqft. If there are areas where 30 sqft or more of hemlock occurs thin to less than 100 sqft of BA. Follow all guidelines set forth in "The Complete Marker". The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Proposed Start Date: 10/01/2017

11020059-Cut 73 81-110 3 7 4191 - Mixed Poletimber 4191 - Mixed Uneven-Field Boundary Harvest Single Tree **Upland Deciduous** Well Selection Upland Aged with Conifer Deciduous with Conifer

Habitat Cut: No Site Condition: Unproductive

Prescription Mark to 70-90 sg ba. Favor oak, white pine, and hemlock where present. Refer to the "Complete Marker" for further marking guidelines.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable any mix of species found in the over story

Regen:

Other Comment:

10/01/2010 **Proposed Start Date:**

66 11020066-52.0 42340 - Upland 92 42330 - Upland Poletimber 81-110 Harvest Clearcut with Even-Aged Draft Field SBW Spruce/Fir Well Retention Boundary

Habitat Cut: No Site Condition:

Prescription Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Maintain a 100' buffer along stream for wildlife travel corridor and long term retention. Retention for this stand will be greater than 3% and will consist of reserve tree Specs:

species and riparian buffer. The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Proposed Start Date: 10/01/2020

96 11020096-15 7 42340 - Upland Poletimber 80 51-80 Harvest Clearcut with 42330 - Upland Even-Aged Draft Field Retention Fir Boundary

SBW Spruce/Fir Well

Prescription Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose Specs:

loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Habitat Cut: No

Acceptable Any combination of the original stand's over story species prior to harvest.

Site Condition:

Regen:

Other Comment:

Baraga Mgt. Unit S t a					Re	port 3	Treatme	nts	•	ment: 20 Entry: 2018	OR NATURAL REPORT OF THE PROPERTY OF THE PROPE	
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status	
101	11020101- SBW	7.1	6128 - Lowland Coniferous, Mixed Deciduous	Poletimbe Well	90	Unspec ified	Harvest	Clearcut with Retention	6128 - Lowland Coniferous, Mixed Deciduous	Even-Aged	Draft Field Boundary	
<u>Habit</u>	at Cut: No		Site Condition:									
Presci Specs	is expe stand is	cted to be s also beir	ept, hemlock, black of less than 3% due to ng reserved for moos ral Regen (Re-Inven	o over story see loafing ar	stand co		`			,		
<u>Treatr</u>	nents:			• •								
Accep Reger		mbination	of the original stand	's over story	specie	s prior to h	narvest.					
Other Comm	nent:											
Propo	sed Start Date	<u>:</u> 10/0	1/2017									
102	11020102-Cut	3.4	4112 - Maple, Beech, Cherry Association	Sawtimber Well	90	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	Draft Field Boundary	
<u>Habit</u>	at Cut: No		Site Condition:	<u>.</u>								
Presci Specs	cak sh	ould be re Follow all	ly thin hardwoods to leased on 3 sides to l guidelines set forth	an average	BA of 6	60 sqft. If	there are areas	where 30 sqft or m	nore of hemlock occ	curs thin to less	s than 100 sqft	
Next S Treatr		ring, Natu	ral Regen (Re-Inven	tory)								
Accep Reger		mbination	of the original stand	's over story	specie	s prior to h	narvest.					
Other Comm	nent:											
Propo	sed Start Date	<u>:</u> 10/0	1/2017									
104	11020104-Cut	20.7	6122 - Black Spruce	Poletimbe Medium	97	Unspec ified	Harvest	Clearcut with Retention	6122 - Black Spruce	Even-Aged	Draft Field Boundary	
<u>Habit</u>	at Cut: No		Site Condition:									

Cut all trees except, hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand Specs: will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest. Regen:

Other stand to be treated with compartment 19, if adjacent stands in compartment 19 are not to be harvested drop treatment and reevaluated next

Comment: inventory cycle

S t a			Baraga Mgt. Unit		Re	port 3	Treatme	Compar Year of	DNR MICHIGAN			
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status	
	11020107-C		4 4199 - Other Mixed Upland Deciduous	Sawtimber Well	83	111- 140	Harvest	Seed Tree with Retention	4193 - Birch, Aspen	Even-Aged	Draft Field Boundary	
Pres	Habitat Cut: No Site Condition: Prescription Specs: Cut all trees species except, approximately 10 sqft BA of paper birch, also leave all hemlock, black cherry, cedar, oak and white pine (some reserve species may not be present in stand). Retention for this stand will be greater than 3% and will consist of reserve tree species. The conifer that is being reserved in this stand is also being reserved for moose loafing areas.											
	<u>Step</u> Mon tments:	itoring, Nat	ural Regen (Re-Invent	ory)								
	Acceptable Any combination of the original stand's over story species prior to harvest. Regen:											
Othe Com	<u>r</u> ment:											
Prop	osed Start Da	<u>ite:</u> 10/	01/2017									
109	11020109 SBW	3.6	6 4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	85	111- 140	Harvest	Clearcut with Retention	4319 - Mixed Upland Forest	Even-Aged	Draft Field Boundary	
	s: will b	all trees ex	Site Condition: cept, hemlock, black c than 3% and will consis									
	<u>Step</u> Mon tments:	itoring, Nat	ural Regen (Re-Invent	ory)								
Acce Rege		combinatio	on of the original stand'	s over story	species	s prior to I	narvest.					
Othe Com	<u>r</u> ment:											

<u>Proposed Start Date:</u>

112 11020112-Cut

Northern Hardwoods Site Condition:

4119 - Mixed

Poletimber

Well

73

111-

140

Prescription Mark to selectively thin hardwoods to 70-90 square feet of basal area. Favor oak, hemlock, white pine and cedar where present. If oak are found oak should be released on 3 sides to an average BA of 60 sqft. If there are areas where 30 sqft or more of hemlock occurs thin to less than 100 sqft of BA. Follow all guidelines set forth in "The Complete Marker". The conifer that is being reserved in this stand is also being reserved for moose

Harvest

Single Tree

Selection

411 - Northern

Hardwood

Uneven-

Aged

Draft Field

Boundary

loafing areas.

<u>Next Step</u> Monitoring, Natural Regen (Re-Inventory)

14.1

10/01/2017

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other Comment:

Baraga	Mgt.	Unit
--------	------	------

Association

Well

Report 3 -- Treatments

	/01
Compartment: 20	JEE S
Year of Entry: 2018	DEPARTMEN
	12/

Boundary

Aged

S t									Year of	Entry: 2018	DNR MICHIGAN	1000
n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status	
113	11020113-Cut	1.8	4110 - Sugar Maple	Poletimber	71	111-	Harvest	Single Tree	411 - Northern	Uneven-	Draft Field	

140

Site Condition: **Habitat Cut: No**

Specs:

Prescription Mark to selectively thin hardwoods to 70-90 square feet of basal area. Favor oak, hemlock, white pine and cedar where present. If oak are found oak should be released on 3 sides to an average BA of 60 sqft. If there are areas where 30 sqft or more of hemlock occurs thin to less than 100 sqft of BA. Follow all guidelines set forth in "The Complete Marker". The conifer that is being reserved in this stand is also being reserved for moose loafing areas.

Selection

Hardwood

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other stand to be treated with compartment 21, if adjacent stands in compartment 21 are not to be harvested drop treatment and reevaluated next

Comment: inventory cycle

Proposed Start Date: 10/01/2023

125 11020125-Cut 4.0 4112 - Maple, Poletimber 111-Harvest Single Tree 411 - Northern Uneven-Draft Field Beech, Cherry Well 140 Selection Hardwood Aged Boundary Association

Habitat Cut: No Site Condition:

Specs:

Prescription Mark to selectively thin hardwoods to 70-90 square feet of basal area. Favor oak, hemlock, white pine and cedar where present. If oak are found oak should be released on 3 sides to an average BA of 60 sqft. If there are areas where 30 sqft or more of hemlock occurs thin to less than 100 sqft of BA. Follow all guidelines set forth in "The Complete Marker". The conifer that is being reserved in this stand is also being reserved for moose

loafing areas.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any combination of the original stand's over story species prior to harvest.

Regen:

Other stand to be treated with compartment 21, if adjacent stands in compartment 21 are not to be harvested drop treatment and reevaluated next

Comment: inventory cycle

Proposed Start Date: 10/01/2023

> **Total Treatment Acreage Proposed:**

921.9

Compartment: 20

Baraga Mgt. Unit

21%

Relative Percent

60%

19%

Jason Mittlestat : Examiner Year of Entry: 2018

Availability for Management Total Acres Acres Avail Acres **Dominant Site Conditions** With Condition Not Available Available 2D 2E 5C Acres MC 2F 2G 2H 3L 5A 5D 5E Aspen Bog Cedar Herbaceous Openland **Lowland Conifers Lowland Deciduous** Lowland Mixed Forest Lowland Shrub Lowland Spruce/Fir Mixed Upland Deciduous Northern Hardwood Paper Birch Red Pine Tamarack Treed Bog **Upland Conifers Upland Mixed Forest** Upland Spruce/Fir Urban Water 3,993 2,410 **Total Forested Acres**

^{*}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 Dominant Site No. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1 Unavailable	5E: Long-Term Retention	8	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						

Baraga Mgt. Unit

Jason Mittlestat : Examiner

2	Unavailable	5A: Not able to obtain desirable regeneration	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5D: Unproductive Forest Land	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	5D: Unproductive Forest Land	115	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Available	2B: Unknown if access through adjacent landowner(s) is possible	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5D: Unproductive Forest Land	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	5D: Unproductive Forest Land	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable	2F: Too steep	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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9	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	16	2E: Road needed	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	Unspecified	Unspecified
	Comments: large bridge neede	ed 40-50 Ft to access minimal a	creage	, no access form west due	to steep rock ridges		
10	Unavailable	2F: Too steep	27	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	2F: Too steep	4	2J: Blocked by Railroad	Unspecified	Unspecified	Unspecified
	Comments:						
12	Unavailable	5D: Unproductive Forest Land	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	101	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: look to harvest in 2	2028 with adjacent M type					
14	Unavailable	5D: Unproductive Forest Land	49	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Baraga Mgt. Unit

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15	Unavailable	5D: Unproductive Forest Land	31	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	15	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
17	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	3	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
18	Unavailable	5D: Unproductive Forest Land	8	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
19	Unavailable	5D: Unproductive Forest Land	14	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
20	Available	2D: Portable Bridge Needed (Dept. bridge will be adequate)	9	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

Baraga Mgt. Unit

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22	unavailable	5D: Unproductive Forest Land	5				
Com			5				
	nments:			Unspecified	Unspecified	Unspecified	Unspecified
23							
	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
	nments: to harvest in 2	2028 with adjacent M type					
24	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	74	Unspecified	Unspecified	Unspecified	Unspecified
	nments: to harvest in 2	2028 with adjacent M type					
25	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	nments: to harvest in 2	2028 with adjacent M type					
26	Unavailable	5D: Unproductive Forest Land	19	Unspecified	Unspecified	Unspecified	Unspecified
Com	nments:						

Baraga Mgt. Unit

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Unavailable	5D: Unproductive Forest Land	132	Unspecified	Unspecified	Unspecified	Unspecified
omments: reas of stand may	/ be harvestable harvest with a	djacent sta	ands ware possible, area	as of stand may need to be	e mapped out differently in	the future
Available	5C: Delay treatment for age/size class diversity or exceptional site quality	100	Unspecified	Unspecified	Unspecified	Unspecified
comments: book to harvest in 2	2038 with adjacent M type					
Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	73	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	4	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Unavailable	5D: Unproductive Forest Land	44	Unspecified	Unspecified	Unspecified	Unspecified
omments:						
Available	5C: Delay treatment for age/size class diversity or exceptional site quality	50	Unspecified	Unspecified	Unspecified	Unspecified
omments:	2028 with adjacent M type					
	omments: reas of stand may Available omments: ook to harvest in 2 Unavailable omments: Unavailable omments: Available omments:	comments: reas of stand may be harvestable harvest with accomments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality comments: reas of stand may be harvestable harvest with accomment for age/size class diversity or exceptional site quality comments: Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) comments: Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) comments: Unavailable 5D: Unproductive Forest Land comments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality	Cand Comments: Teas of stand may be harvestable harvest with adjacent state Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Took to harvest in 2038 with adjacent M type Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) Comments: Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) Comments: Unavailable 5D: Unproductive Forest Land Comments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments:	Cand Comments: Teas of stand may be harvestable harvest with adjacent stands ware possible, area Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Took to harvest in 2038 with adjacent M type Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) Comments: Unavailable 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) Comments: Unavailable 5D: Unproductive Forest 44 Unspecified Comments: Available 5C: Delay treatment for age/size class diversity or exceptional site quality Comments:	Tand Comments: Teas of stand may be harvestable harvest with adjacent stands ware possible, areas of stand may need to be a defect of stand may be harvestable harvest with adjacent stands ware possible, areas of stand may need to be a defect of stands and	Cand omments: reas of stand may be harvestable harvest with adjacent stands ware possible, areas of stand may need to be mapped out differently in Available 5C: Delay treatment for age/size class diversity or exceptional site quality The stand in a lowland area of stand may need to be mapped out differently in a Unspecified Uns

Baraga Mgt. Unit

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		5C: Delay treatment for age/size class diversity or	26	Unspecified	Unspecified	Unspecified	Unspecified
		exceptional site quality					
	omments: ok to harvest in 2	2038 with adjacent M type					
34	Available	2E: Road needed	60	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
35	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	185	Unspecified	Unspecified	Unspecified	Unspecified
	omments: ok to harvest in 2	2028 with adjacent M types					
36	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	10	Unspecified	Unspecified	Unspecified	Unspecified
	omments: ok to harvest in 2	2028, access winter only from w	est acros	s private			
37	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	19	Unspecified	Unspecified	Unspecified	Unspecified
	omments: ok to harvest in 2	2028 with adjacent M type					
38	Unavailable	5D: Unproductive Forest Land	83	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						

Baraga Mgt. Unit

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39	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	45	Unspecified	Unspecified	Unspecified	Unspecified
	comments: book to harvest in 2	2028 with adjacent M types					
40	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	18	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
41	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	26	Unspecified	Unspecified	Unspecified	Unspecified
	comments: book to harvest in 2	2028 access form west during w	inter				
42	Unavailable	5D: Unproductive Forest Land	59	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
43	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	7	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
45	Unavailable	3L: Other wildlife concerns	6	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified
C	comments:						

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46	Available	Minor Change in Acreage	2	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
47	Unavailable	3L: Other wildlife concerns	9	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified
С	omments:						
48	Unavailable	3L: Other wildlife concerns	5	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified
С	omments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Baraga Mgt. Unit Compartment: 20





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.

Conservati Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish specific conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	es to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from se conditions due to substantial
SCA	Habitat Area	An area that provide some specific need for the life cycle of wildle and Waterfowl Production Areas, deer wintering complexes in loopenings and savannas. Habitat areas are distinct from critical hendangered or threatened species (such as Kirtland's warbler or general in nature, are not primarily associated with threatened or covered by species recovery plans that are developed in cooperation.	wland conifer communities, grassland abitat designated for recovery of piping plover areas) in that they are more endangered species, and are not

S t	Baraga	Mgt. Unit		Report 7	- Forested Stands	Compartment: 20 Year of Entry: 2018	R
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	HIGAN
1	6122 - Black Spruce	Sapling Poor	16.4	90	Unspecified		
4	4134 - Aspen, Spruce/Fir	Poletimber Well	18.6	45	Unspecified		
5	4319 - Mixed Upland Forest	Sapling Medium	38.9	16	Unspecified		
6	4319 - Mixed Upland Forest	Poletimber Well	100.9	91	81-110		
7	6122 - Black Spruce	Poletimber Well	16.4	80	Unspecified		
8	4319 - Mixed Upland Forest	Poletimber Well	25.1	71	81-110		
10	6122 - Black Spruce	Poletimber Well	25.3	95	Unspecified		
11	4130 - Aspen	Sapling Medium	9.0	9	Unspecified		
14	4112 - Maple, Beech, Cherry Association	Poletimber Well	92.6	65	81-110		
15	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	16.2	106	Unspecified		
16	6129 - Mixed Coniferous Lowland Forest	Poletimber Well	20.6	71	Unspecified		
18	4112 - Maple, Beech, Cherry Association	Poletimber Well	11.4	85	51-80		
21	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Well	21.4	65	51-80	2016 under contract	
24	42340 - Upland Spruce/Fir	Sapling Medium	52.5	17	Unspecified		
25	6122 - Black Spruce	Sapling Medium	20.6	55	Unspecified		
26	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	20.5	106	111-140		
27	42110 - Planted Red Pine	Poletimber Well	19.6	35	51-80		
28	6139 - Mixed Lowland Forest	Poletimber Well	25.4	126	81-110		

S t	Baraga	Mgt. Unit		Report 7	- Forested S	Stands Compartment: 20 Year of Entry: 2018
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
29	4110 - Sugar Maple Association	Sawtimber Well	8.1	96	51-80	
30	4134 - Aspen, Spruce/Fir	Sapling Well	26.6	17	Immature	
31	4319 - Mixed Upland Forest	Sapling Medium	10.3	2	Immature	
33	4110 - Sugar Maple Association	Poletimber Well	14.0	86	51-80	
34	4112 - Maple, Beech, Cherry Association	Poletimber Well	150.8	73	111-140	
35	6122 - Black Spruce	Poletimber Poor	9.2	90	Unspecified	Typed as D0 last inventory cycle imagery shows more that 25% canopy cover not visited during the 2016 inventory cycle
36	4140 - Other Upland Deciduous	Poletimber Well	7.2	106	51-80	Stand not visited during the 2016 inventory cycle
37	4319 - Mixed Upland Forest	Poletimber Well	26.1	80	111-140	
38	6124 - Lowland Spruce- Fir	Poletimber Well	152.0	106	81-110	
39	6124 - Lowland Spruce- Fir	Poletimber Medium	173.0	75	1-50	
40	4110 - Sugar Maple Association	Poletimber Well	5.9	69	51-80	
41	4140 - Other Upland Deciduous	Poletimber Well	4.1	106	51-80	stand not visited during the 2016 inventory cycle
42	4199 - Other Mixed Upland Deciduous	Poletimber Well	16.4	73	111-140	
43	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	4.8	73	111-140	
44	4110 - Sugar Maple Association	Poletimber Well	26.0	88	111-140	
45	6122 - Black Spruce	Poletimber Medium	126.8	107	Unspecified	
46	4140 - Other Upland Deciduous	Poletimber Well	22.9	106	51-80	
47	6122 - Black Spruce	Poletimber Well	105.0	106	Unspecified	

S t	Baraga	Mgt. Unit		Report 7	- Forested	Stands Compartment: 20 Year of Entry: 2018
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
48	6124 - Lowland Spruce- Fir	Poletimber Well	2.5	138	51-80	stand not visited in 2016 year data form 2006 inventory
49	4119 - Mixed Northern Hardwoods	Poletimber Well	34.6	98	111-140	
50	42330 - Upland Fir	Poletimber Well	10.1	102	81-110	
51	6122 - Black Spruce	Sapling Medium	18.9	50	Unspecified	
52	6124 - Lowland Spruce- Fir	Poletimber Medium	44.6	90	Unspecified	
53	6122 - Black Spruce	Sapling Poor	58.7	135	Unspecified	
54	6124 - Lowland Spruce- Fir	Poletimber Well	20.9	138	51-80	
56	42390 - Mixed Non-Pine Upland Conifers	Poletimber Well	185.3	92	81-110	Understory representative of over story
57	429 - Mixed Upland Conifers	Poletimber Well	19.1	40	81-110	
58	4112 - Maple, Beech, Cherry Association	Poletimber Well	153.5	84	111-140	portions of stand more open, lots of brows, regen is getting past the brows pressure in the larger openings
59	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	3.9	73	81-110	Stand not visited during 2016 inventory, old inventory data
62	6121 - Tamarack	Sapling Poor	82.9	50	Unspecified	
63	4112 - Maple, Beech, Cherry Association	Poletimber Well	21.9	95	81-110	
66	42340 - Upland Spruce/Fir	Poletimber Well	57.5	92	81-110	
68	6122 - Black Spruce	Sapling Poor	49.1	114	Unspecified	area typed as non forested previously
70	6121 - Tamarack	Sapling Medium	114.6	51	Unspecified	
71	4112 - Maple, Beech, Cherry Association	Poletimber Well	11.8	83	81-110	

4112 - Maple, Beech, Cherry Association

73

Poletimber Well

27.4

83

81-110

s t	Baraga	Mgt. Unit		Report 7	- Forested	Stands Compartment: 20 Year of Entry: 2018
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
74	4112 - Maple, Beech, Cherry Association	Poletimber Well	30.6	83	81-110	
75	4319 - Mixed Upland Forest	Poletimber Well	84.9	81	51-80	
76	42340 - Upland Spruce/Fir	Poletimber Medium	10.3	65	81-110	
77	6124 - Lowland Spruce- Fir	Poletimber Well	59.8	102	Unspecified	not visited during 2016 inventory
78	6120 - Lowland Cedar	Poletimber Poor	44.2	114	Unspecified	
79	6122 - Black Spruce	Poletimber Well	17.5	90	1-50	
81	6124 - Lowland Spruce- Fir	Poletimber Well	5.6	102	51-80	stand not visited during 2016 inventory cycle
82	6122 - Black Spruce	Sapling Poor	13.8	50	Unspecified	stand not visited during the 2016 inventory cycle type as non forested last inventory cycle, imagery shows forested stand
85	6122 - Black Spruce	Poletimber Well	74.2	84	51-80	look at harvesting operable areas of stand next rotation with M type
86	6122 - Black Spruce	Poletimber Well	85.8	56	Unspecified	stand not visited during 2016 inventory, previous inventory data
87	4112 - Maple, Beech, Cherry Association	Poletimber Well	4.5	98	81-110	
88	4112 - Maple, Beech, Cherry Association	Sawtimber Well	32.1	87	81-110	cut
89	6122 - Black Spruce	Sapling Poor	11.9	50	Unspecified	
90	4110 - Sugar Maple Association	Sawtimber Well	58.7	81	81-110	
93	6124 - Lowland Spruce- Fir	Poletimber Well	8.7	84	Unspecified	Bridge Needed
94	6124 - Lowland Spruce- Fir	Poletimber Well	49.7	70	Unspecified	look at harvesting operable portions of stand next rotation with M type
95	4112 - Maple, Beech, Cherry Association	Poletimber Well	5.0	85	81-110	
96	42340 - Upland Spruce/Fir	Poletimber Well	17.7	80	51-80	

s t	Baraga	Mgt. Unit		Report 7	- Forested	Stands Compartment: 20 Year of Entry: 2018
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
97	6122 - Black Spruce	Poletimber Poor	4.9	106	Unspecified	
98	6124 - Lowland Spruce- Fir	Poletimber Medium	10.1	81	Unspecified	
99	429 - Mixed Upland Conifers	Poletimber Medium	6.0	35	81-110	
100	42340 - Upland Spruce/Fir	Poletimber Well	3.5	81	Unspecified	
101	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	7.1	90	Unspecified	
102	4112 - Maple, Beech, Cherry Association	Sawtimber Well	3.4	90	111-140	some top die back in stand
103	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	27.3	80	111-140	steep ridge
104	6122 - Black Spruce	Poletimber Medium	20.7	97	Unspecified	areas of stand harvestable, manage with compartment to the we
105	6122 - Black Spruce	Poletimber Well	2.7	80	Unspecified	
106	6122 - Black Spruce	Sapling Poor	30.9	114	Unspecified	area typed as non forested previously
107	4199 - Other Mixed Upland Deciduous	Sawtimber Well	17.4	83	111-140	
109	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	7.5	85	111-140	east portion of stand is a steep knob inoperable
111	6120 - Lowland Cedar	Poletimber Medium	48.6	114	1-50	
112	4119 - Mixed Northern Hardwoods	Poletimber Well	14.1	73	111-140	
113	4110 - Sugar Maple Association	Poletimber Well	1.8	71	111-140	
115	6122 - Black Spruce	Sapling Medium	7.6	70	Unspecified	
116	6122 - Black Spruce	Sapling Well	9.0	70	Unspecified	
117	6122 - Black Spruce	Sapling Medium	18.2	120	Unspecified	

S t	Baraga	a Mgt. Unit		Report 7	- Forested Stan	Year of Entry: 2018
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
118	6129 - Mixed Coniferous Lowland Forest	Poletimber Well	5.7	90	Unspecified	
119	6122 - Black Spruce	Poletimber Well	50.3	106	Unspecified	
120	4130 - Aspen	Poletimber Well	8.2	30	Unspecified	
121	4319 - Mixed Upland Forest	Sapling Well	6.8	18	Immature	
125	4112 - Maple, Beech, Cherry Association	Poletimber Well	4.0	80	111-140	
126	6122 - Black Spruce	Poletimber Well	1.9	70	Unspecified	
127	6120 - Lowland Cedar	Poletimber Well	15.9	91	51-80	
128	6122 - Black Spruce	Poletimber Well	15.0	85	Unspecified	
130	6121 - Tamarack	Sapling Medium	6.6	50	Unspecified	
133	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Well	7.5	71	51-80	2016 under contract, old inventory data
134	6139 - Mixed Lowland Forest	Poletimber Well	14.7	71	51-80	2016 under contract old inventory data

Forest

Well



Stand	Cover Type	Acres	Managed Site	General Comments:
2	500 - Water	32.0	No	
3	122 - Road/Parking Lot	2.7	No	
9	622 - Lowland Shrub	8.4	No	
12	6229 - Mixed lowland shrub	1.8	No	
13	122 - Road/Parking Lot	6.7	No	
17	622 - Lowland Shrub	4.1	No	
19	310 - Herbaceous Openland	14.8	No	
20	622 - Lowland Shrub	6.1	No	
22	122 - Road/Parking Lot	5.7	No	
23	622 - Lowland Shrub	28.7	No	
32	6224 - Treed Bog	7.9	No	
55	500 - Water	8.3	No	
60	622 - Lowland Shrub	193.5	No	
61	310 - Herbaceous Openland	26.2	No	Gas line becoming forested due to lack of brushing by gas company
64	6225 - Bog	19.5	No	
65	6225 - Bog	16.5	No	
67	6225 - Bog	12.3	No	
69	6229 - Mixed lowland shrub	3.9	No	
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Report 8 - Nonforested Stands



Stand	Cover Type	Acres	Managed Site	General Comments:	WICHIGA!
72	6225 - Bog	38.6	No		
80	310 - Herbaceous Openland	1.4	No		
83	6224 - Treed Bog	17.3	No		
84	622 - Lowland Shrub	24.7	No		
91	6225 - Bog	20.8	No		
92	500 - Water	2.2	No		
108	6225 - Bog	0.9	No		
110	6229 - Mixed lowland shrub	1.3	No		
114	6225 - Bog	2.9	No		
122	622 - Lowland Shrub	101.0	No		
123	622 - Lowland Shrub	3.1	No		
124	6229 - Mixed lowland shrub	14.8	No		
129	6225 - Bog	11.3	No		
131	6229 - Mixed lowland shrub	2.9	No		
132	310 - Herbaceous Openland	1.0	No		