

Compartment Review Presentation

Sault Ste. Marie Forest Management Unit

Compartment 45021 Entry Year 2019 Acreage: 2,230

County Chippewa

Management Area: Gogomain

Revision Date: 2017-07-31 **Stand Examiner:** Jeff Wise

Legal Description:

T43N R3E, Sec 9, 10, 11, 14, 15, 16, 20, 21, 29 T42N R3E Sec 4, 5, 10

Identified Planning Goals:

Management has occurred within the compartment in the past but is minimal. The compartment contains a large amount of cedar, lowland conifer, and E types. The hardwood types within the compartment were good quality but had a low basal area and will be managed in the future. Aspen types within the northernmost part of the compartment 43N-3E, have been managed in the past and are doing well. The E type areas were discussed due to the large amount of green and black ash present within them. A decision was made to not manage these stands at the present time due to the markets, wet soils, and uniqueness.

Soil and topography:

The north part of the compartment is Kalkaska-Au Gres-Kinross association: Very deep, nearly level to very steep excessively drained to poorly drained, sandy and mucky soils on outwash plains, lake plains and ground moraines. The shoreline soils are Ermatinger-Wega-Burleigh association: Very deep, nearly level, poorly drained, loamy and sandy soils on lake plains, and former flood plains of glacial rivers. Inland and west soils are: Markey-Dawson association make up soils around the flooding: Very deep, nearly level, very poorly drained, mucky and peaty soils on outwash plains, lake plains, and ground moraines.

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

This compartment is in two blocks with the southern most block (Sections 4, 5, & 10) having no public or management access. Private holdings are in active management and may provide access with permission. There are rumors about possible gravel and limestone development on private land in Section 4. The north block is surrounded by private land except for the shoreline along the St. Mary's River. Paved road access is fairly good to the north block. Land use includes hunting, residential areas, and water front resorts. A large parcel of deer yard was purchased last YOE in Sections 20 & 21. A road exists within Section 21. This road was constructed by previous owners and is causing problems. The road contains only a couple of culverts which are mostly plugged and ineffective. Water is backed up along the west side of the road and has flooded out a strip of timber. Heavy ORV use is also a problem on this road. Proposed treatment of this area includes breaching the road in numerous spots to allow proper water flow. This treatment will also discourage illegal ORV activity.

Unique Natural Features:

Section 4 and 5 contain an area known as the Raber Fossil Area. There is approximately two miles of St Mary's River shoreline. MNFI has been consulted and comments received regarding potential and documented T & E species. Bender Lake within Section 5 of 42N-3E contains many different wetland species around it (i.e. pitcher plants).

Archeological, Historical, and Cultural Features:

There are four recorded sites within this compartment. One in Stand 50, prescribed for harvest, will need to be properly buffered.

Special Management Designations or Considerations:

Deer yard areas, shorelines, and Raber Fossil Area coded as SCA.

Watershed and Fisheries Considerations:

This compartment contains Point Aux Frenes, shoreline of Raber Bay of the St. Marys River, Lime Island. This shoreline contains important coastal marshes. These marshes, contiguous with the St. Marys River, may provide important spawning and nursery habitat to a variety of species, particularly during high water levels. These coastal zones should be protected.

Wildlife Habitat Considerations:

This compartment is part of the Gogomain Management Area, and featured wildlife species include black bear, snowshoe hare, and white-tailed deer. Lowland cedar and deciduous stands dominate. The compartment is part of deer wintering complex, and cedar and other lowland conifers provide cover for wintering deer. Treatments in deciduous stands should take place during the winter months to provide browse for wintering deer. Shoreline areas will be protected to maintain habitat for waterfowl and other wetland wildlife.

Mineral Resource and Development Concerns and/or Restrictions

An active sand/gravel pit is located in Section 17. The majority of the compartment consists of lowlands and wetlands, which could limit sand and gravel potential. There is no current economic oil and gas production in the UP and there is no known metallic mineral potential in this region.

Vehicle Access:

Good access to the north block on Clay Road and Mike's Landing Road. The south block has no legal access, but a private road extends into Section 4.

Survey Needs:

Recreational Facilities and Opportunities:

No recreation trails exist in this compartment. Hunting is the primary recreation but opportunities exist for dispersed recreation such as camping, hiking, bird and nature watching.

Fire Protection:

Current access is sufficient for fire suppression, even though the south block has no legal access. In a wildfire situation, most land owners would grant access for equipment. Water sources are fairly close at Raber public landing on the St. Mary's River for filling engines.

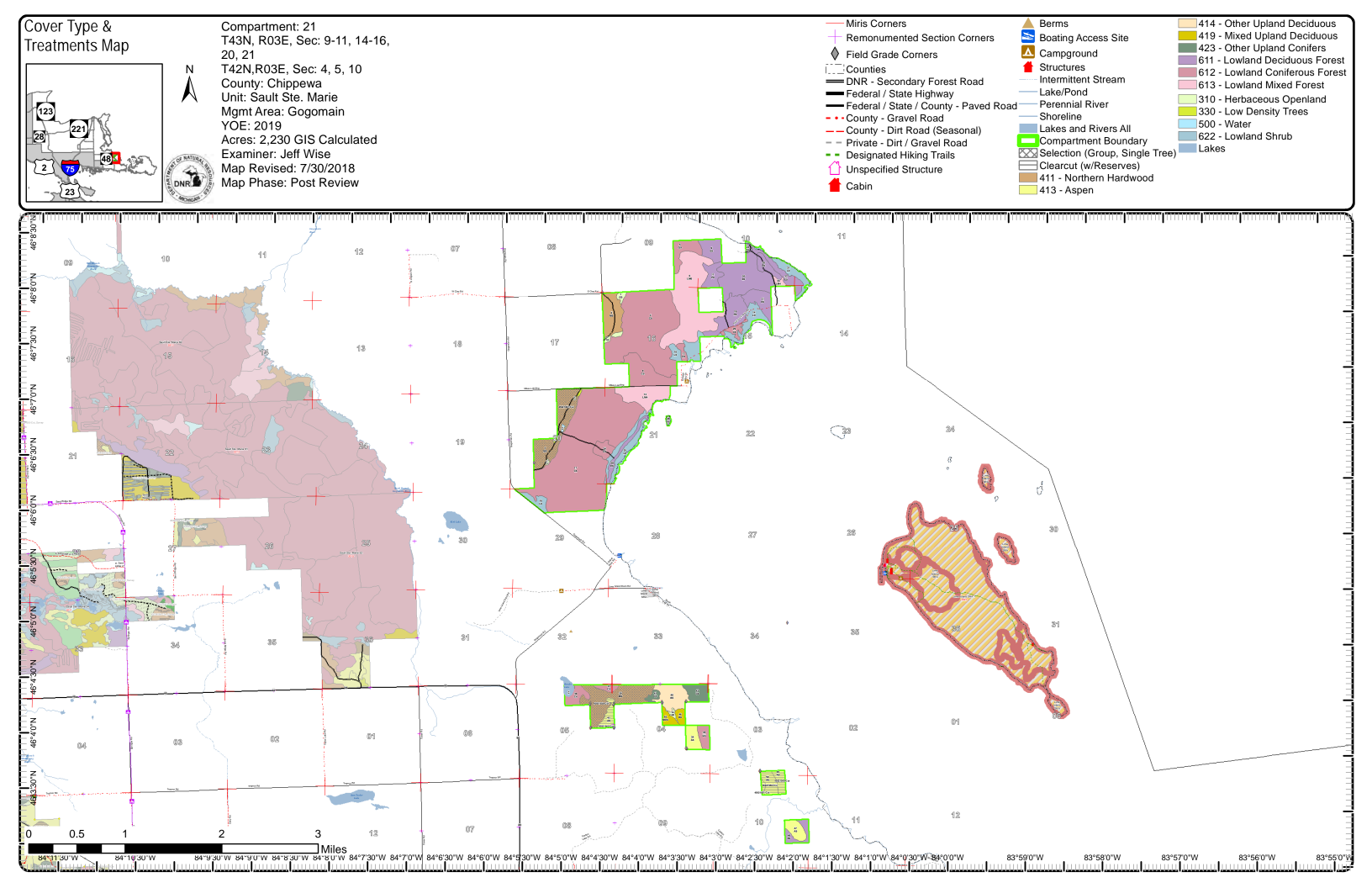
Additional Compartment Information:

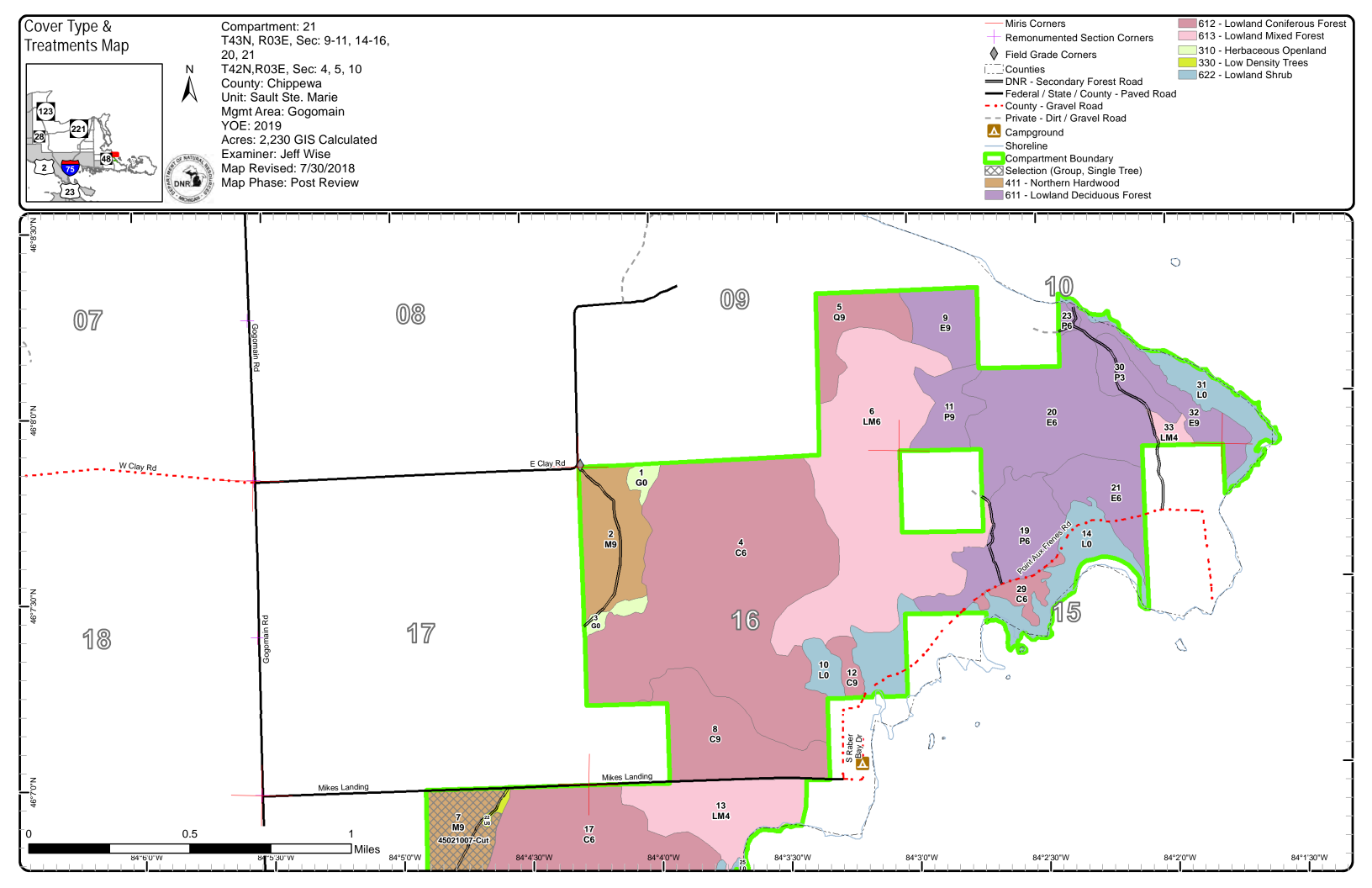
The following reports from the Inventory are attached:

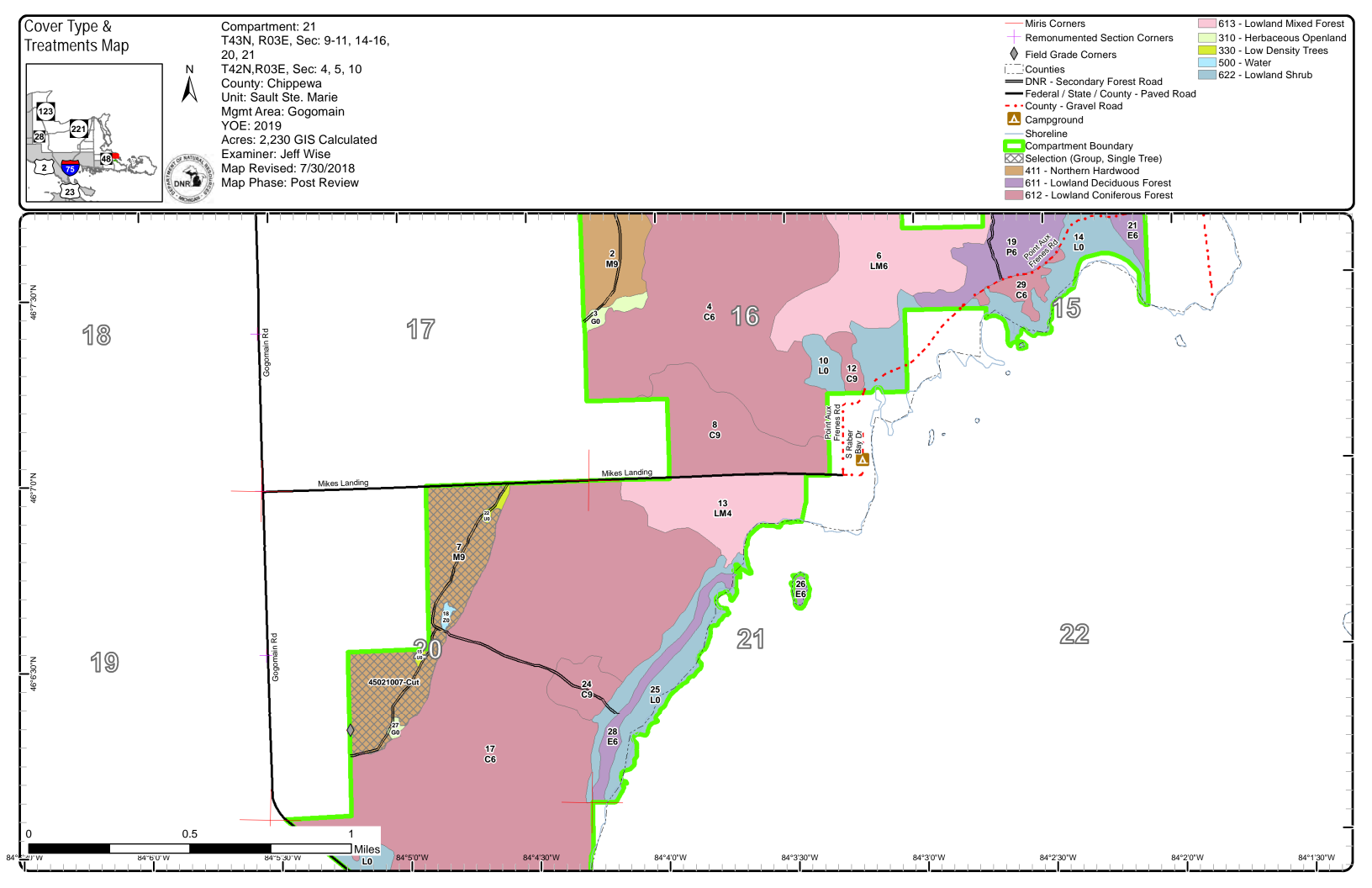
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

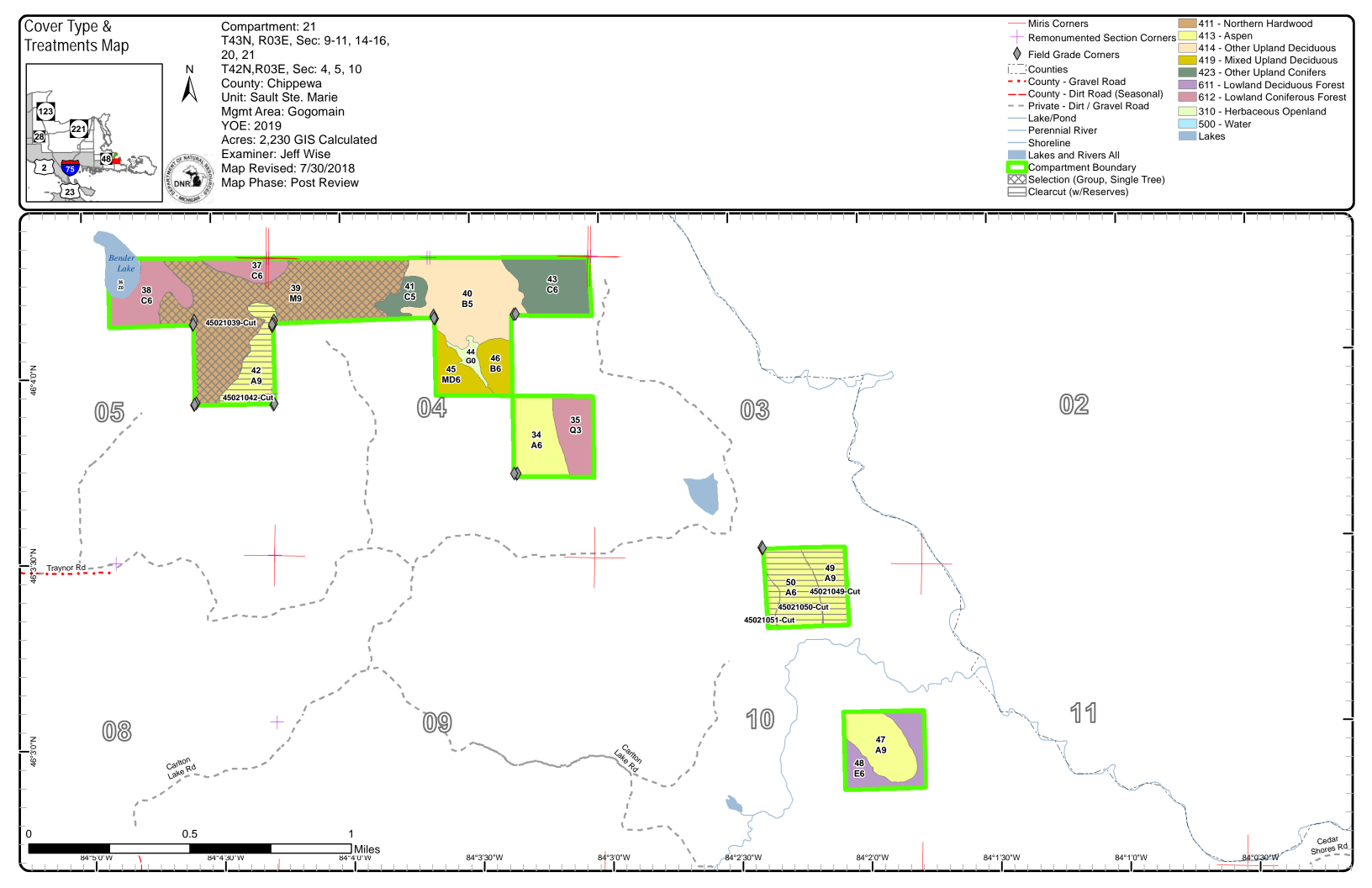
The following information is displayed, where pertinent, on the attached compartment maps:

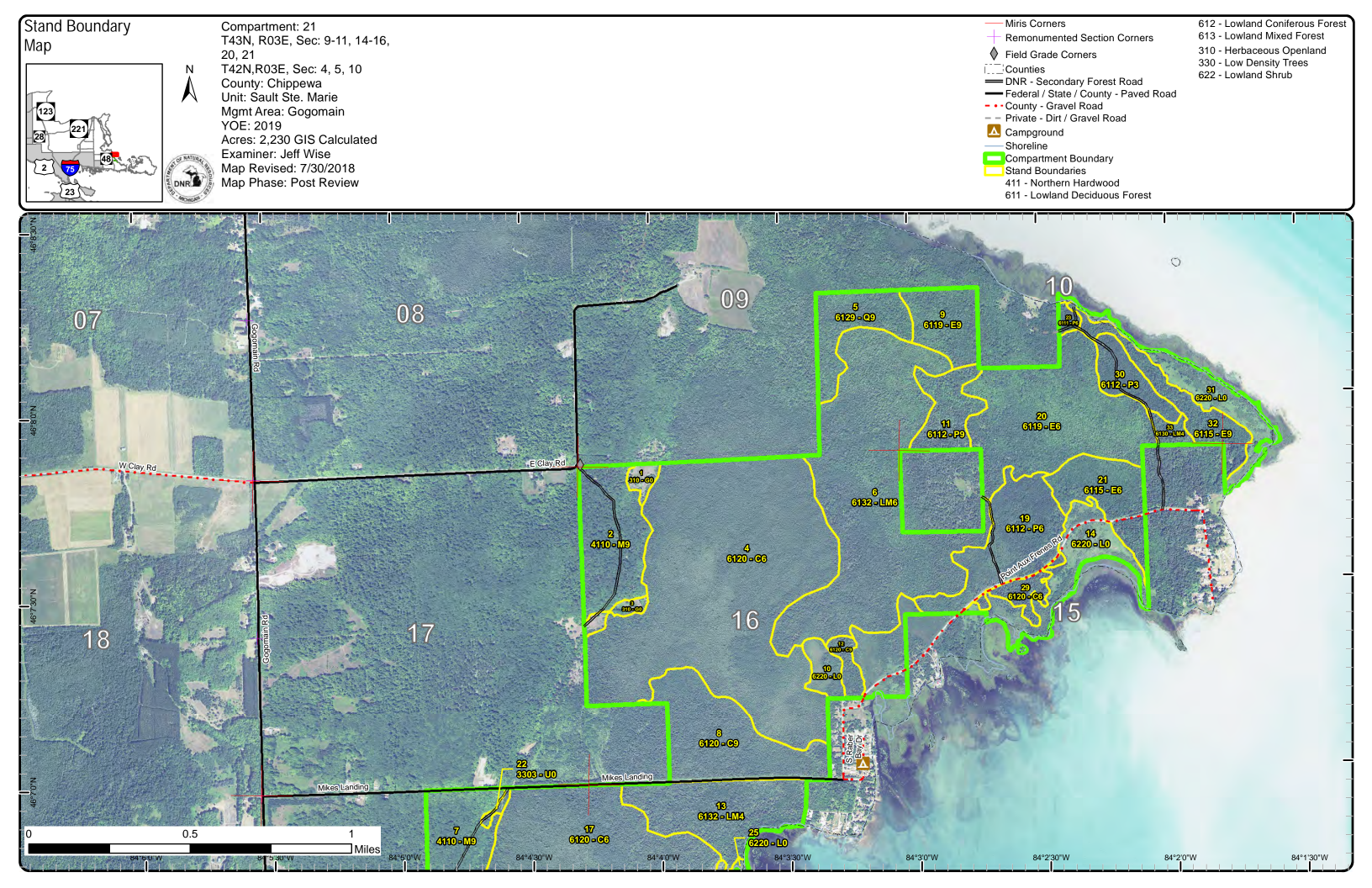
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

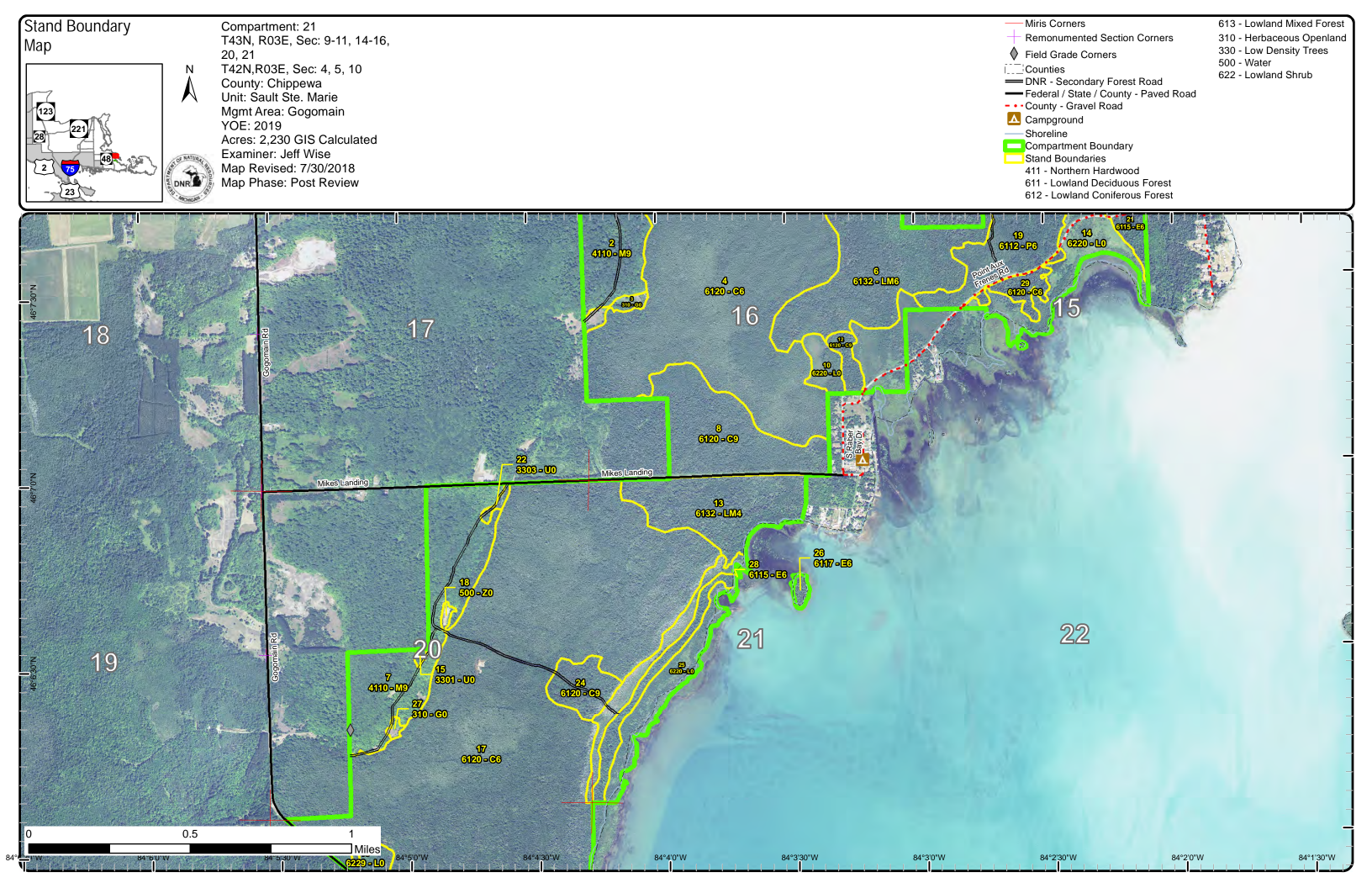


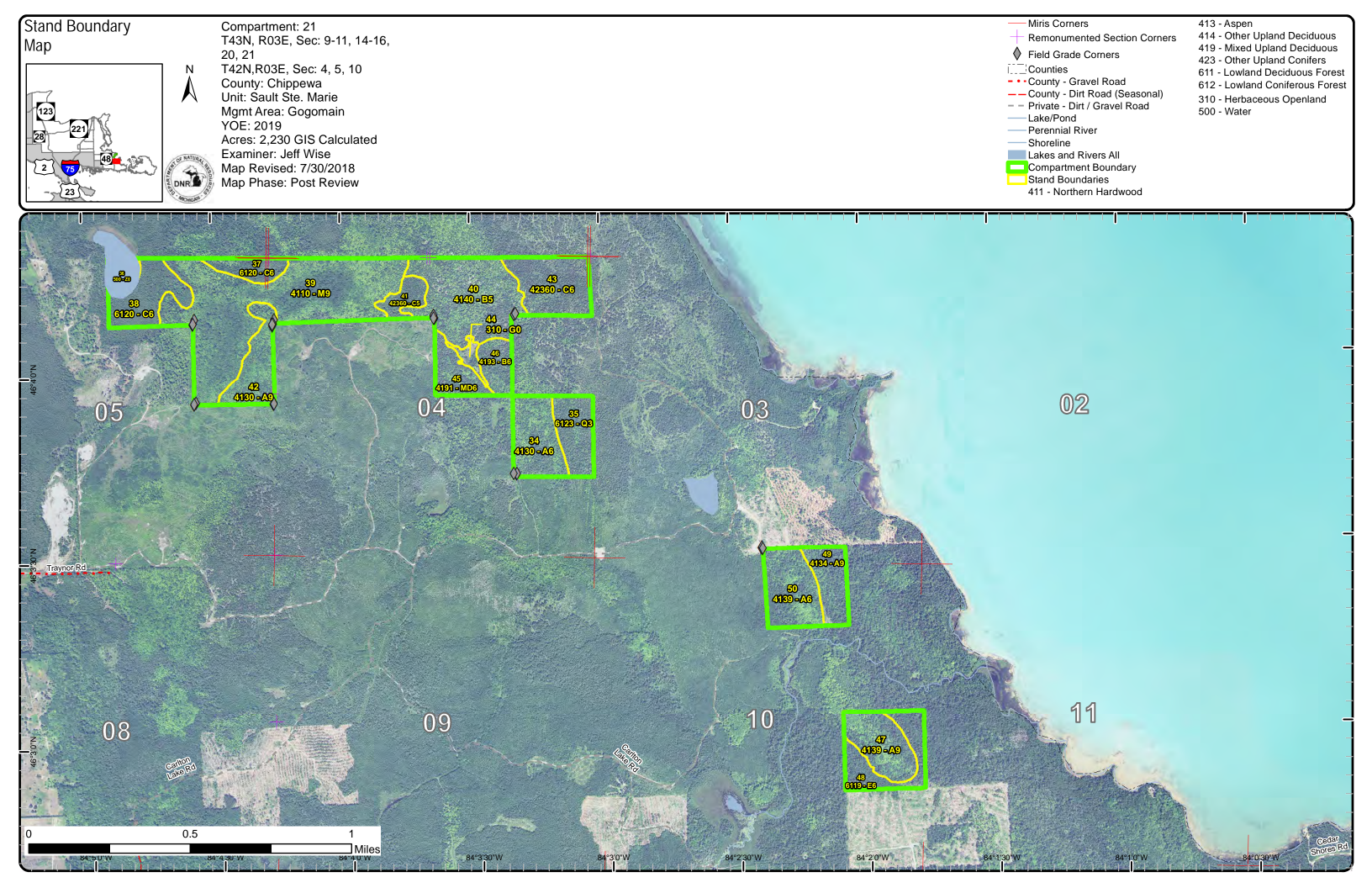


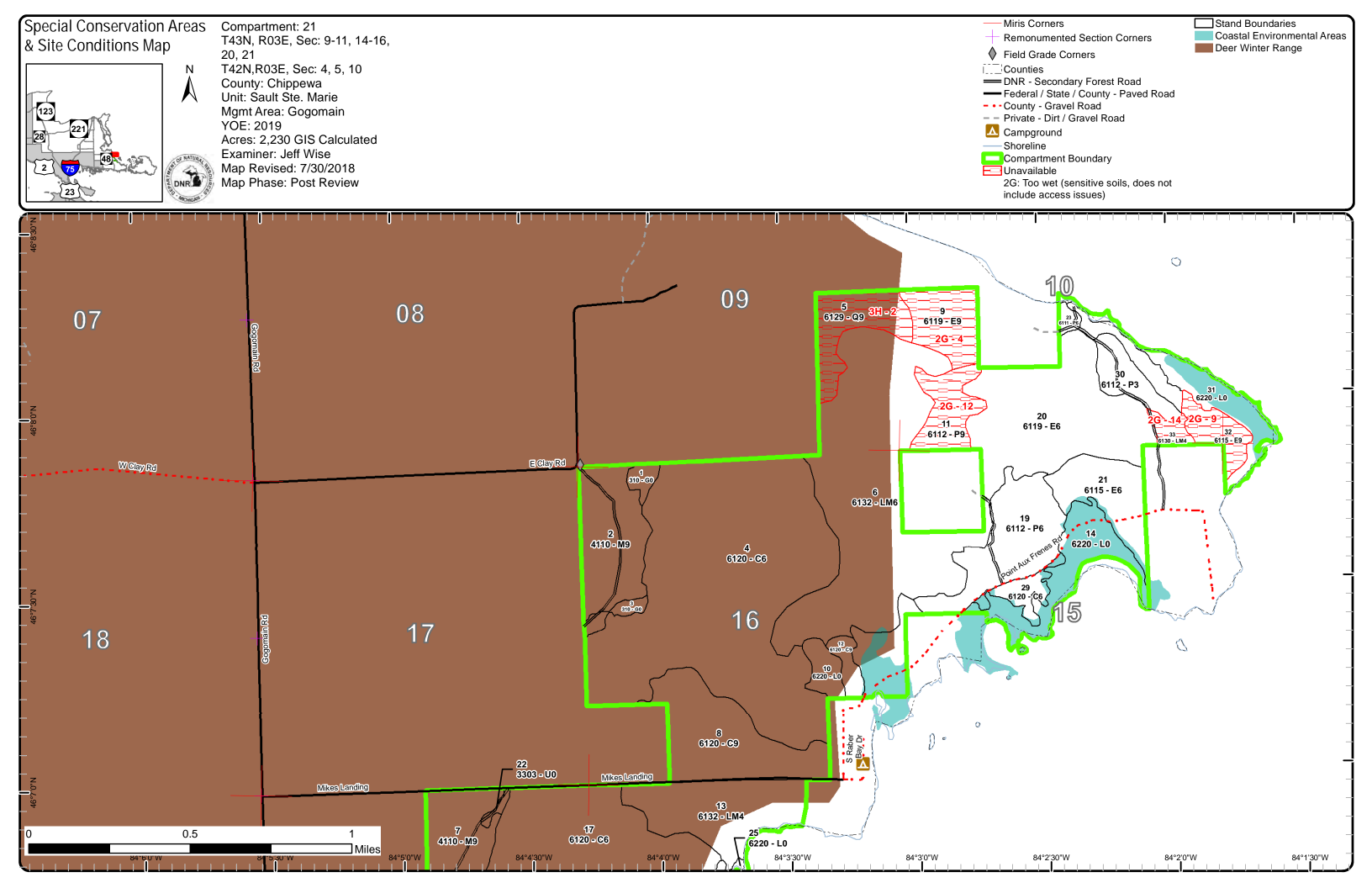


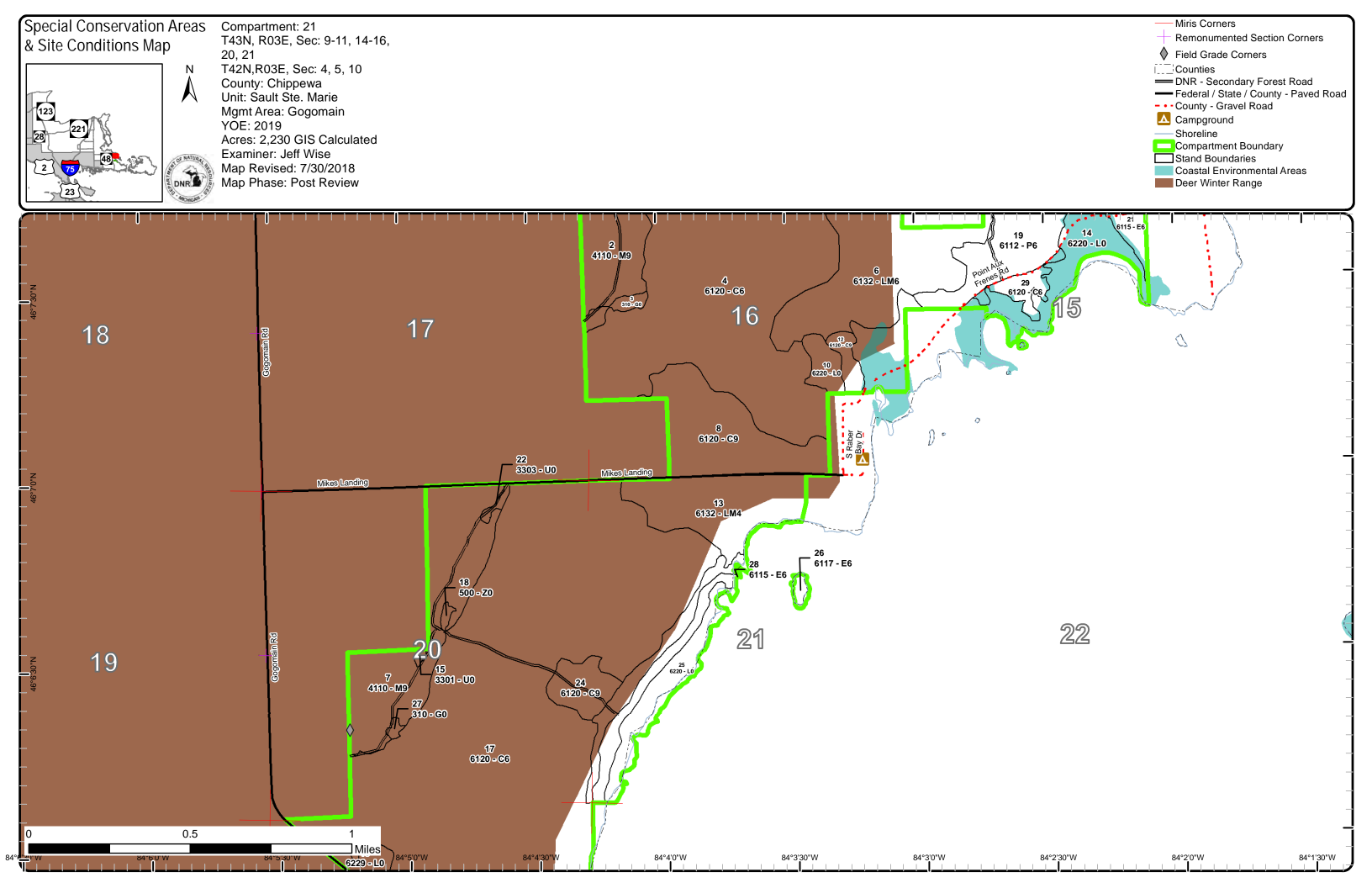


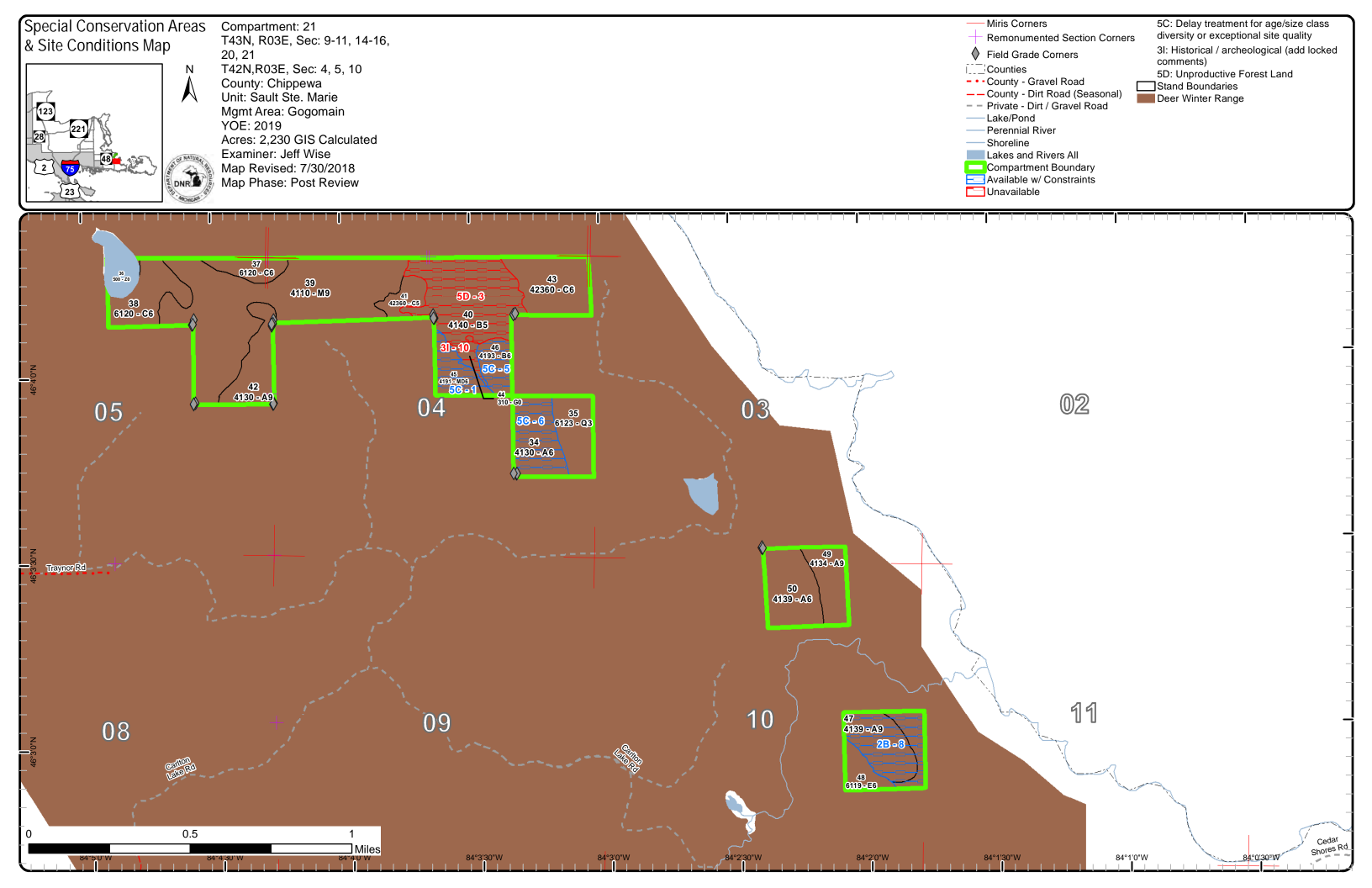












Sault Ste. Marie Mgt. Unit

Jeff Wise: Examiner

Compartment 21 Year of Entry 2019



Age Class

	No.	A STATE OF THE PROPERTY OF THE	3/2	87.8		S / W	18 '8'	, , , , ,		\$? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\$ /0/	20,20	\$1, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 12.5°	OH.	D'A JUNE	N. N
Aspen	0	0	0	0	0	0	0	24	63	0	15	0	0	0	0	0	0	0	102
Cedar	0	0	0	0	0	0	0	0	18	8	549	26	78	285	0	0	0	0	964
Herbaceous Openland	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Low-Density Trees	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Lowland Aspen/Balsam Poplar	0	0	0	74	0	3	0	0	0	0	0	25	0	0	0	0	0	0	102
Lowland Conifers	0	0	0	0	17	0	0	0	0	0	0	32	0	0	0	0	0	0	49
Lowland Deciduous	0	0	0	0	18	0	36	0	128	29	0	0	0	0	0	0	0	29	239
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	6	0	0	256	0	0	0	0	0	262
Lowland Shrub	168	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	168
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0	12
Northern Hardwood	0	0	0	0	0	0	0	0	92	153	0	0	0	0	0	0	0	0	245
Paper Birch	0	0	0	0	0	0	0	0	0	48	10	0	0	0	0	0	0	0	58
Water	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Total	194	0	0	74	35	3	36	24	301	244	586	83	334	285	0	0	0	29	2227



Report 2 - Treatment Summary

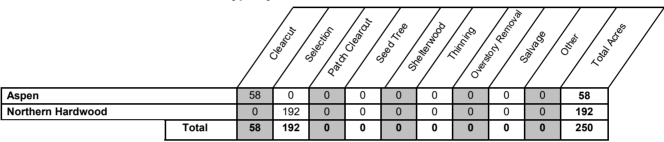
Sault Ste. Marie Mgt. Unit Year of Entry: 2019

Acres of Harvest

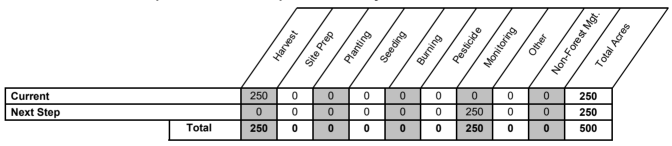
Compartment 21
Total Compartment Acres: 2,230

Commercial Harvest - 158 Harvests with Site Condition - 92 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Compartment: 21

Year of Entry: 2019

s t а

Treatment Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Density Method Objective Structure Status Name CoverType Age Range Type d 45021007-Cut 91.8 4110 - Sugar Maple Sawtimber 81-110 Harvest Single Tree 411 - Northern Uneven-Draft Field Hardwood Association Well Selection Aged Boundary

Habitat Cut: No Site Condition: Survey Needed

Prescription Mark only individual maple trees to a basal area of 80. Winter cut (Dec1-March31), so tops are available as browse for wintering deer.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Maple regen desired.

Regen:

Other Will need a survey to establish west side property lines

Comment:

Proposed Start Date: 10/01/2018

45021039-Cut 99.7 4110 - Sugar Maple Sawtimber 86 81-110 Harvest 411 - Northern Uneven-Draft Field Group Selection Hardwood Aged Boundary

Association Well

Habitat Cut: No Site Condition:

Prescription Harvest all ash and fir, and some operational maple allowed for equipment. Leave at least 3 ash per acre where present for diversity to benefit Specs:

black bear and other species. Winter cut (Dec. 1 - Mar. 31) so tops are available as browse for wintering deer.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable present species

Regen:

Other Comment:

10/01/2018 Proposed Start Date:

45021042-Cut 19.1 4130 - Aspen Sawtimber 71 51-80 Harvest Clearcut with 413 - Aspen Two-Aged Draft Field Well Retention Boundary

Site Condition:

Prescription Harvest all aspen and merchantable (6" dbh) maple and ash, leave all other species. Winter cut (Dec. 1 - Mar. 31) so tops are available as

browse for wintering deer. Specs:

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable aspen

Habitat Cut: No

Regen:

Other Comment:

Habitat Cut: No

Proposed Start Date: 10/01/2018

45021049-Cut 15.1 4134 - Aspen, Sawtimber 94 51-80 Harvest Clearcut with 413 - Aspen Even-Aged Draft Field Spruce/Fir Well Retention Boundary

Site Condition:

Prescription Harvest all species except cedar, hemlock, and pine, if any exist in stand, also buffer wet areas and apply factor limit as retention.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Present species acceptable

Regen:

Other Treatment size may vary depending on BMPs along the east side of the stand.

Comment:

Proposed Start Date: 10/01/2018

Sault Ste. Marie Mgt. Unit Report 3 -- Treatments Compartment: 21 s Year of Entry: 2019 t а **Treatment Cover Type Treatment** Acres Stand Size Stand BA **Treatment** Age **Approval** n Method Objective Status Name CoverType Structure d Density Age Range Type Even-Aged 45021050-Cut 20.8 4139 - Aspen, Poletimber 51-80 Clearcut with 4199 - Other Draft Field 50 67 Harvest Mixed Deciduous Well Retention Mixed Upland Boundary Deciduous **Habitat Cut: No Site Condition:**

Prescription Harvest aspen and maple only. No operations in the grass opening to the south east.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Present species acceptable.

Regen:

Other Comment:

10/01/2018 **Proposed Start Date:**

Harvest Even-Aged 45021051-Cut 3.3 4139 - Aspen, Poletimber 67 51-80 Clearcut with 413 - Aspen Draft Field Retention Boundary

Mixed Deciduous Well

Site Condition:

Prescription Harvest all species except cedar, hemlock, and pine if any exist in stand, and do not cut around boulders.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Habitat Cut: No

Acceptable Present species acceptable

Regen:

Other Treatment size may vary depending on operability around rocky areas.

Comment:

Proposed Start Date: 10/01/2018

Total Treatment 249.8 Acreage Proposed:

Sault Ste. Marie Mgt. Unit

Compartment: 21 Year of Entry: 2019 Jeff Wise: Examiner

Availa	ability for	Managemer	nt								
Total	Acres	Acres Avail	Acres	D	omina	nt Site	e Con	dition	s		
Acres	Available	With Condition	Not Available		2B	21	5C	2G	3H	31	5D
102	58	44	0	Aspen	21		23				
965	965	0	0	Cedar							
15	12	0	3	Herbaceous Openland						3	
3	3	0	0	Low-Density Trees							
101	77	0	25	Lowland Aspen/Balsam Poplar				25			
49	17	0	32	Lowland Conifers					32		
239	177	18	45	Lowland Deciduous	18			45			
262	257	0	6	Lowland Mixed Forest				6			
168	168	0	0	Lowland Shrub							
14	1	12	0	Mixed Upland Deciduous			12				
246	154	92	0	Northern Hardwood		92					
58	0	10	48	Paper Birch			10				48
8	8	0	0	Water							
2,232	1,897	176	160	Total Forested Acres	38	92	45	76	32	3	48
	85%	8%	7%	Relative Percent							

^{*}Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
2	Unavailable	3H: Deer Wintering Area - habitat is incompatible with harvest at this time	32	3L: Other wildlife concerns	Unspecified	Unspecified	Unspecified
_	omments:		nico hom	look rogen. Coder, red m	and vallow hirch are o	omponents of the stand a	s well

Report 4 – Site Conditions

Sault Ste. Marie Mgt. Unit

Jeff Wise : Examiner

3	Unavailable	5D: Unproductive Forest Land	48	3K: Rare or unique landforms	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	29	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	10	2I: Survey needed	Unspecified	Unspecified	Unspecified
	Comments:						
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	23	2I: Survey needed	Unspecified	Unspecified	Unspecified
	Comments:						
7	Available	2I: Survey needed	92	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Available	2B: Unknown if access through adjacent landowner(s) is possible	30	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Report 4 – Site Conditions

Sault Ste. Marie Mgt. Unit

Jeff Wise: Examiner

9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	16	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
10	Unavailable	3l: Historical / archeological (add locked comments)	4	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	25	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
14	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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				

Sault Ste. Marie Mgt. Unit Compartment: 21
Year of Entry 2019



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

* This is a list of SCA's for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to the Special Conservation Area Map for locations of the below listed Conservation Areas.

Conservation Area	n Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Great Lakes Islands	Great Lakes Islands provide significant habitat for numerous spe animals, several of which are endemic or largely restricted to the isolation, islands provide good examples of many Great Lakes-a- ecosystems, and thus have potential to provide insights for unde disturbance on the increasingly fragmented ecosystems of the m	Great Lakes region. Due to their ssociated natural communities and rstanding the consequences of human
SCA	Habitat Area	An area that provide some specific need for the life cycle of wildle and Waterfowl Production Areas, deer wintering complexes in low openings 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 cooperations.	wland conifer communities, grassland abitat designated for recovery of piping plover areas) in that they are more endangered species, and are not
HCVA	Coastal Environmental Areas	The public designation process is defined by Part 323, Shoreland Natural Resources and Environmental Protection Act, 1994 PA 4 Michigan Department of Environmental Quality (DEQ). This is an currently under consideration by the DEQ.	51. The program is administered by the

S t	Sault Ste. Marie	Mgt. Unit		Report 7	– Forested	Stands Compartment: 21 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
2	4110 - Sugar Maple Association	Sawtimber Well	53.0	83	51-80	Sale 45-015-14-01, Ash salvage was completed in 2016, Large diameter stand. Stand looks healthy with tight bark on the hardwood.
4	6120 - Lowland Cedar	Poletimber Well	285.3	120	51-80	Cedar is decent quality along the edges but then becomes more dense and is a smaller size class. The interior is more stagnant and wet.
5	6129 - Mixed Coniferous Lowland Forest	Sawtimber Well	32.3	106	Unspecified	Very unique stand. Hemlock are contiguous throughout the stand. Some areas contain very nice mix of hemlock and balsam regen. Cedar, red maple, and yellow birch are spread throughout as well. Code as unique site. Old Growth Hemlock
6	6132 - Mixed Lowland Forest with Cedar	Poletimber Well	196.4	112	Unspecified	Stand contains pockets of each species. Some areas are 90 percent cedar, then a few chains later it's mostly ash. Found a few pockets of big hemlock and cedar within the stand.
7	4110 - Sugar Maple Association	Sawtimber Well	91.8	77	81-110	Stand contains poorer quality hardwood. Stand was thinned quite sometime ago as is noticeable with old stumps. Stand could use a light thinning but basal area is borderline. Let it stand for ten years.
8	6120 - Lowland Cedar	Sawtimber Well	69.3	110	81-110	Stand consists of a mix of cedar and tamarack, high density. Stand is in good condition. A couple of large aspen and birch exist within the stand but make up less than 2 % of the canopy.
9	6119 - Mixed Lowland Deciduous Forest	Sawtimber Well	28.9	86	51-80	Stand contains mostly large red maple and green ash. Ground is wet and low. A small pocket of Hemlock exists on the far East side of the stand (too small to delineate).
11	6112 - Lowland Aspen	Sawtimber Well	24.8	108	51-80	Alot of CWD on the ground. A windstorm went through (5 yrs ago?) and blew down most of the aspen. Some areas are regenerating back to aspen. Alot of snags present within the stand as well.
12	6120 - Lowland Cedar	Sawtimber Well	7.6	97	81-110	Stand is a mix of species. The South part of the stand consists of a young stand of balm mixed with birch and balsam. The birch and balsam are mature. The balm is regenerating as a result of the older balm dying out. The northern portion of the stand consist of a cedar swamp.
13	6132 - Mixed Lowland Forest with Cedar	Poletimber Poor	60.2	113	81-110	Previous landowner cut pockets out of this stand 10-15 years ago. What remains are pockets of mature cedar with pockets of regen. Some areas were cut harder than others. Regen consists of aspen, balsam, birch, and cedar. I did notice a very small amounts of regeneration, 1-2' high.

6120 - Lowland Cedar

17

Poletimber

Well

510.4

95

51-80

Stand ranges from very dense young cedar to older larger

diameter cedar. Balsam understory is thick in spots and not in others. Stand is healthy and is doing well. Very little sign of deer activity. Cedar regen is not browsed. There are some old cars in the woods in the SW part of stand near stand 7

S t	Sault Ste. Marie	Mgt. Unit		Report 7	' – Forested	Stands Compartment: 21 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
19	6112 - Lowland Aspen	Poletimber Well	55.1	28	Unspecified	Young aspen stand. Stand is fully stocked and becoming pole size. Scattered maple and oak. Leaf-off imagery shows two pockets of pure balm and ash in the wetter areas.
20	6119 - Mixed Lowland Deciduous Forest	Poletimber Well	107.7	76	81-110	Stand contains various ages of ash. Ground is low. Scattered red maple and aspen are amongst the ash. Stand is extremely wet.
21	6115 - Lowland Ash	Poletimber Well	36.1	55	51-80	Stand is fairly young. Can still see the remnants of old stumps from an old clear cut. Stand is in good condition. The ash and red maple and very straight and good quality.
23	6111 - Lowland Balsam Poplar	Poletimber Well	3.2	41	1-50	Stand is mostly ash and balm, and extremely wet.
24	6120 - Lowland Cedar	Sawtimber Well	18.4	79	51-80	Previous owner selectively cut a small amount of cedar from the stand. Stand was essentially released and is doing very well. Stand is in good condition and contains a mix of species.
26	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Well	2.7	71	Unspecified	Sand Island, Canopy species appear to include cedar, spruce, and birch
28	6115 - Lowland Ash	Poletimber Well	17.9	78	51-80	Stand is dominant to ash. Ash varies in age. Small stand of cedar exists on the south end of stand (too small to delineate). Narrow road meanders through the stand, is now more of a walking trail.
29	6120 - Lowland Cedar	Poletimber Well	11.0	91	81-110	South of road along marsh, no treatment recommended.
30	6112 - Lowland Aspen	Sapling Well	18.4	28	Unspecified	Stand is a fully stocked aspen stand. Stand looks good.
32	6115 - Lowland Ash	Sawtimber Well	28.5	108	51-80	Nice stand of green ash. Stand is uneven aged. Stand is in good condition. Knob on north west end is an old home site.
33	6130 - Fir, Aspen, Maple	Poletimber Poor	5.9	81	51-80	Most of stand blew over in a previous windstorm (5 yrs. ago?) Timber along the road is still standing. Stand is extremely wet.
34	4130 - Aspen	Poletimber Well	22.8	78	51-80	Stand is on a series of ridges. West side is high and rocky. East side is lower and contains more conifer. Stand contains a 2 acre

6123 - Lowland Fir

6120 - Lowland Cedar

35

37

Sapling Well

Poletimber

Well

17.0

9.0

31

118

Unspecified

Unspecified

side is lower and contains more conifer. Stand contains a 2 acre hardwood type in the north central part of the stand.

Limestone shelf, shallow soils. Typical beach ridge. Thick,

young balsam is dominant within the stand.

Ground is low. Timber is poorer quality. Cedar is small pole

timber. Very small pond within the center of stand, unique area.

S



t a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
38	6120 - Lowland Cedar	Poletimber Well	20.3	98	Unspecified	Stand contains very thick cedar. Cedar is pole sized and gets smaller the closer you get to Bender Lake, pitcher plants near the lake.
39	4110 - Sugar Maple Association	Sawtimber Well	99.7	86	81-110	Stand has a lower BA but has some potential crop trees for the future. Stand is rocky but trees look healthy. Some areas contain decent 1-2" dbh sugar maple recruitment. Some ironwood also. Stand was thinned hard 20 years ago.
40	4140 - Other Upland Deciduous	Poletimber Medium	47.9	86	1-50	This stand is known for it's fossil beds. Soil is extremely shallow. Birch and aspen are in tough shape due to the shallow soils, and stand is sparse and converting to spruce/fir. Ground is undulating hills with fossils present along the rocky areas. Very unique area, very much like Drummond Island.
41	42360 - Upland Cedar	Poletimber Medium	7.8	86	51-80	
42	4130 - Aspen	Sawtimber Well	19.1	71	51-80	Ground is very rocky. Stand contains clones of quaking aspen of poorer quality. A majority of the maple is quite small yet and needs time to become merchantable.
43	42360 - Upland Cedar	Poletimber Well	26.3	108	51-80	Stand is on a slope. Ground is higher on the West side than on the East. Ground is high and rocky. Cedar and birch are small diameter but in good condition.
45	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	12.4	93	51-80	Aspen is old and is in need of mgmt. but is sparse. Stand contains a thick conifer understory so this stand has converted to spruce/fir poles, cedar on the west side.
46	4193 - Birch, Aspen	Poletimber Well	10.2	94	51-80	Timber is poorer quality but can hold for ten more years.
47	4139 - Aspen, Mixed Deciduous	Sawtimber Well	20.9	73	81-110	Stand is a 50/50 mix of aspen and sugar maple. Sugar maple is ok quality, small diameter. Aspen is large and mature. Stand is on a rocky ridge.
48	6119 - Mixed Lowland Deciduous Forest	Poletimber Well	17.5	34	Unspecified	The majority of the stand is a low ash swale. North East corner contains some birch and aspen. South West corner contains some aspen. Both areas are too small to delineate.
49	4134 - Aspen, Spruce/Fir	Sawtimber Well	15.1	94	51-80	Mostly aspen, grades downward to the east getting very wet with open seeps. Hardwood area is on the west side, more upland on a ridge.
50	4139 - Aspen, Mixed Deciduous	Poletimber Well	24.2	67	51-80	Hardwood component is too small to manage, a lot of aspen within the hardwood pocket, timber quality is decent, a few potential crop trees exist, round is rocky within the stand.



Stand	Cover Type	Acres	Managed Site	General Comments:
1	310 - Herbaceous Openland	5.0	No	
3	310 - Herbaceous Openland	5.4	No	
10	6220 - Alder/willow	10.3	No	Illegal trail through stand to/from stand 4 and 12. can be seen on imagery.
14	6220 - Alder/willow	62.6	No	Alder/Willow marsh.
15	3301 - Low Density Deciduous Tree	0.9	No	Looks like an old landing, road goes through it.
16	6229 - Mixed lowland shrub	15.5	No	Also has low density cedar and lowland deciduous.
18	500 - Water	1.4	No	Looks like an old sand pit with water. I saw a family swimming there one summer.
22	3303 - Mixed Low Density Trees	2.0	No	Was an opening but is now low density trees of various types, contains the road access to this block.
25	6220 - Alder/willow	50.2	No	
27	310 - Herbaceous Openland	1.4	No	Old dump and cars in the woods around this stand.
31	6220 - Alder/willow	29.7	No	
36	500 - Water	6.6	No	Bender Lake
44	310 - Herbaceous Openland	3.5	No	Contains a well in the middle. Stand is much like Drummond Island openings. Scattered spruce trees.