# DNR DNR

# **Compartment Review Presentation**

**Gaylord Forest Management Unit** 

Compartment 52123 Entry Year 2017 Acreage: 986

**County Emmet** 

**Management Area: Emmet Moraines** 

Revision Date: 2015-05-12

Stand Examiner: Donald Stacks

**Legal Description:** 

T36N R04W Sections 4, 5, 18, and 19....

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

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

#### Soil and topography:

Primarily Blue Lakes Sands.

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

Numerous private residences are found around the compartment.

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

Potential occurrences include: Red-shouldered hawk, goshawk, bald eagle, osprey, loon, Hungerford's crawling water beetle, Douglas Stenelmis riffle beetle, early hairstreak, large water-starwort, and Michigan monkey flower.

#### Archeological, Historical, and Cultural Features:

None listed.

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

None listed.

#### Watershed and Fisheries Considerations:

This compartment is adjacent to the West Branch Maple River, and contains wetlands and other small drainages in the watershed. The West Branch Maple River and its tributaries are designated trout streams. Appropriate buffers should be maintained adjacent to these trout streams. BMPs should be applied near any seeps and drainages.

#### Wildlife Habitat Considerations:

This small and highly fragmented compartment has a variety of aspen age classes and treatments are designed so they will enhance habitat for deer, grouse, and woodcock. Upland shrub types will be maintained with fruit bearing shrubs to enhance habitat for turkey and other wildlife.

#### Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of coarse-textured till, glacial outwash sand and gravel and postglacial alluvium and minor lacustrine sand and gravel. The glacial drift thickness varies between 400 and 800 feet. The Devonian Traverse Group, Bell Shale and Dundee Limestone subcrop below the glacial drift. The Traverse and Dundee are quarried for stone and cement products. There is a gravel pit approaching the edge of State land in NE¼ SE¼, Section 19 and others in the area. Sand and gravel potential appears good. The nearest oil and gas production, the Antrim Shale gas play, is located 18 miles to the south. There is no known oil and gas potential in the area and no State lands in the compartment are currently leased.

#### **Vehicle Access:**

Several county roads and forest trail roads provide access into the compartment.

#### **Survey Needs:**

None.

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

No designated trails exist within the compartment.

#### **Fire Protection:**

The Pellston Field Office and the McKinley Township VFD are both located about one mile east of section 4 of the compartment.

#### **Additional Compartment Information:**

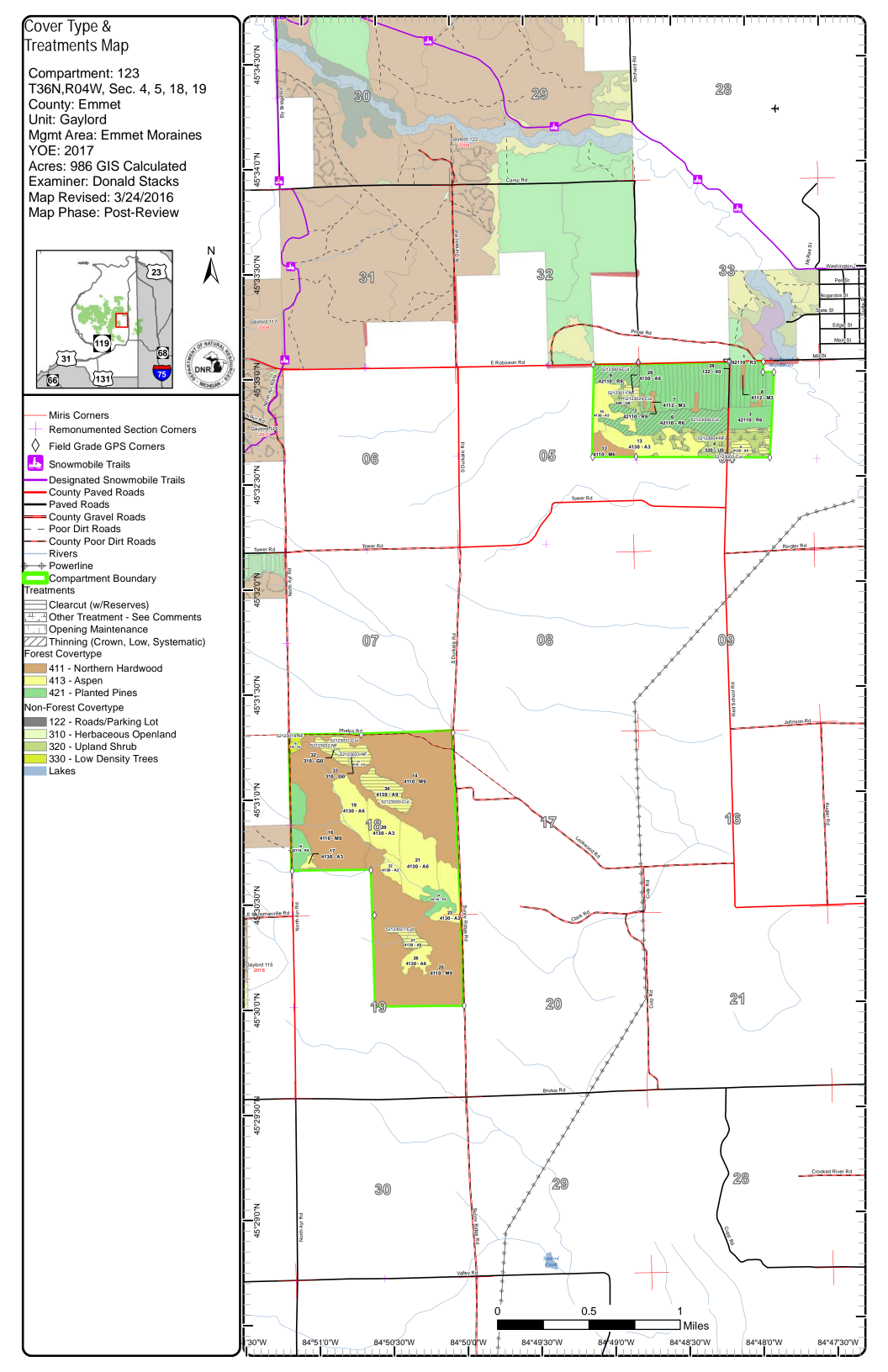
The following reports from the Inventory are attached:

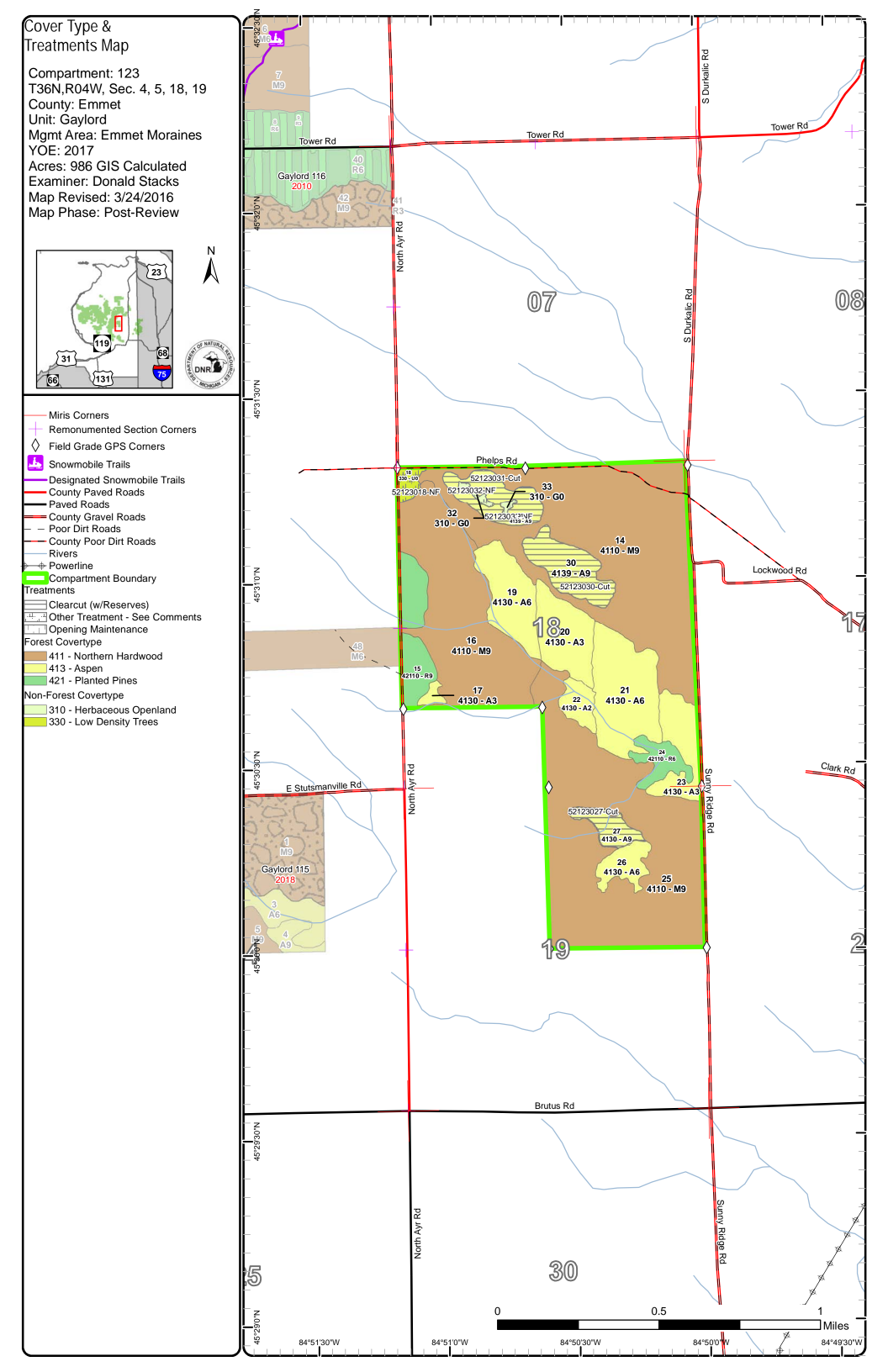
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

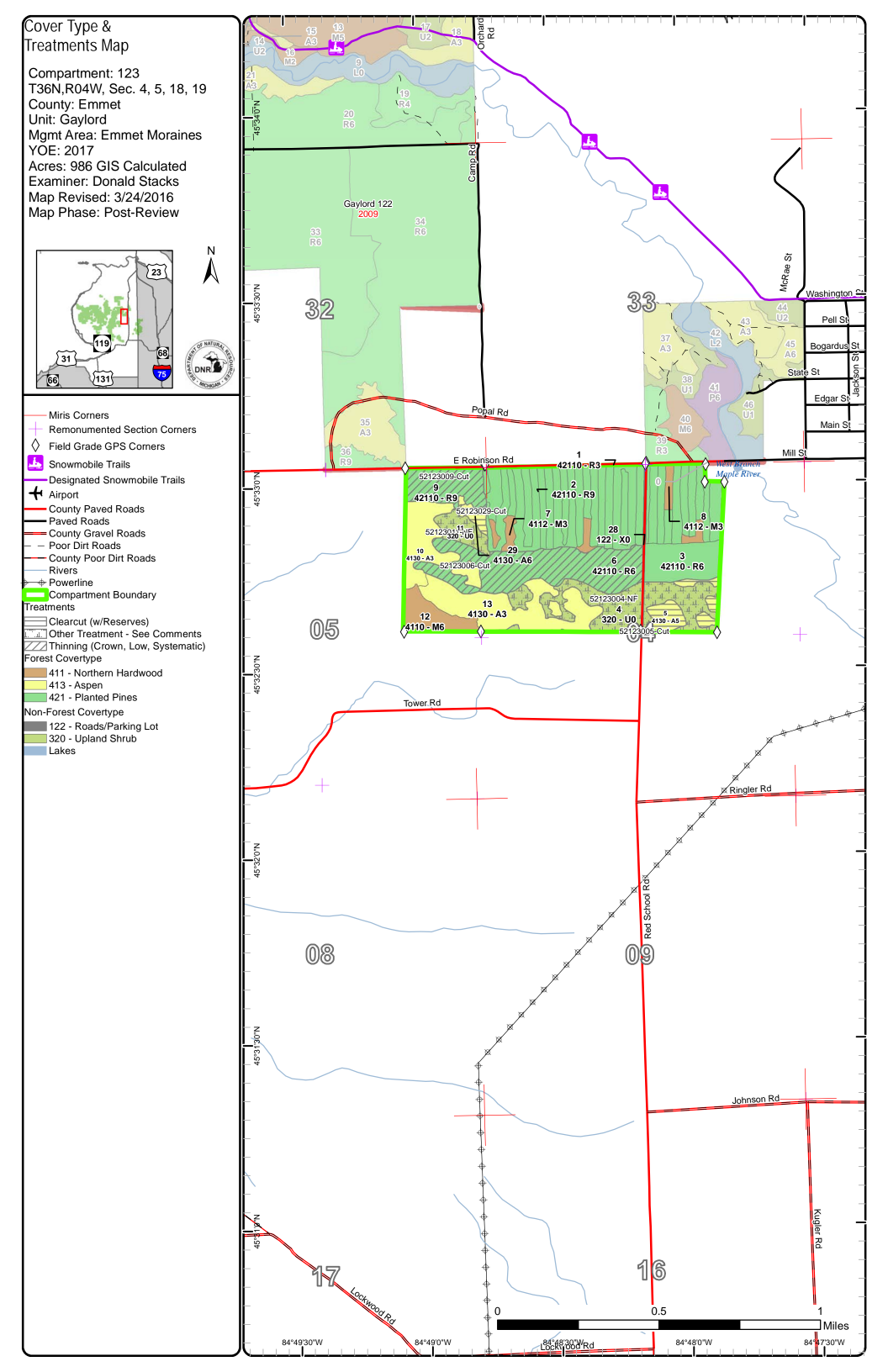
The following information is displayed, where pertinent, on the attached compartment maps:

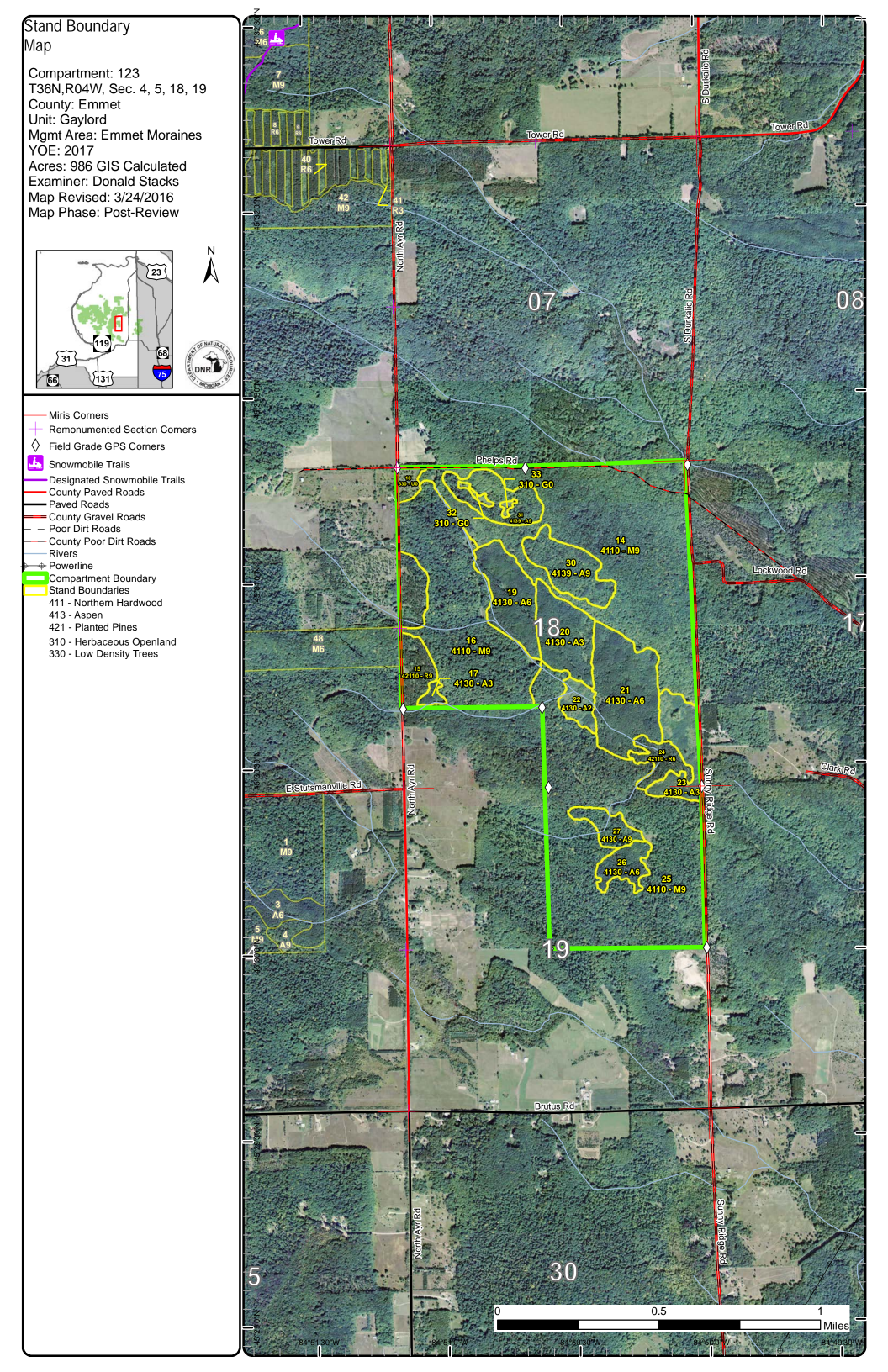
Base feature information, stand boundaries, cover types, and numbers

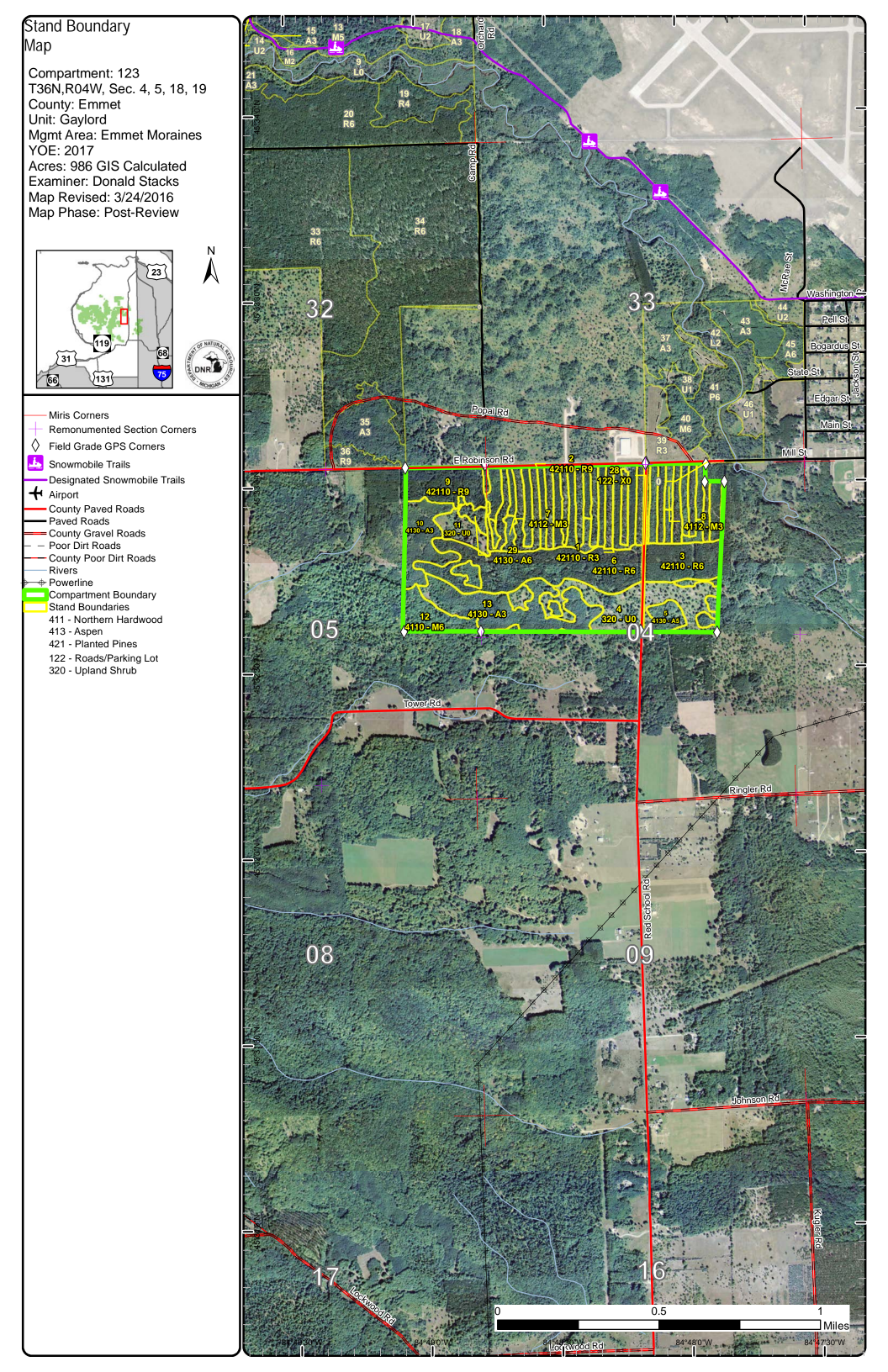
Proposed treatments
Site condition boundaries
Details on the road access system

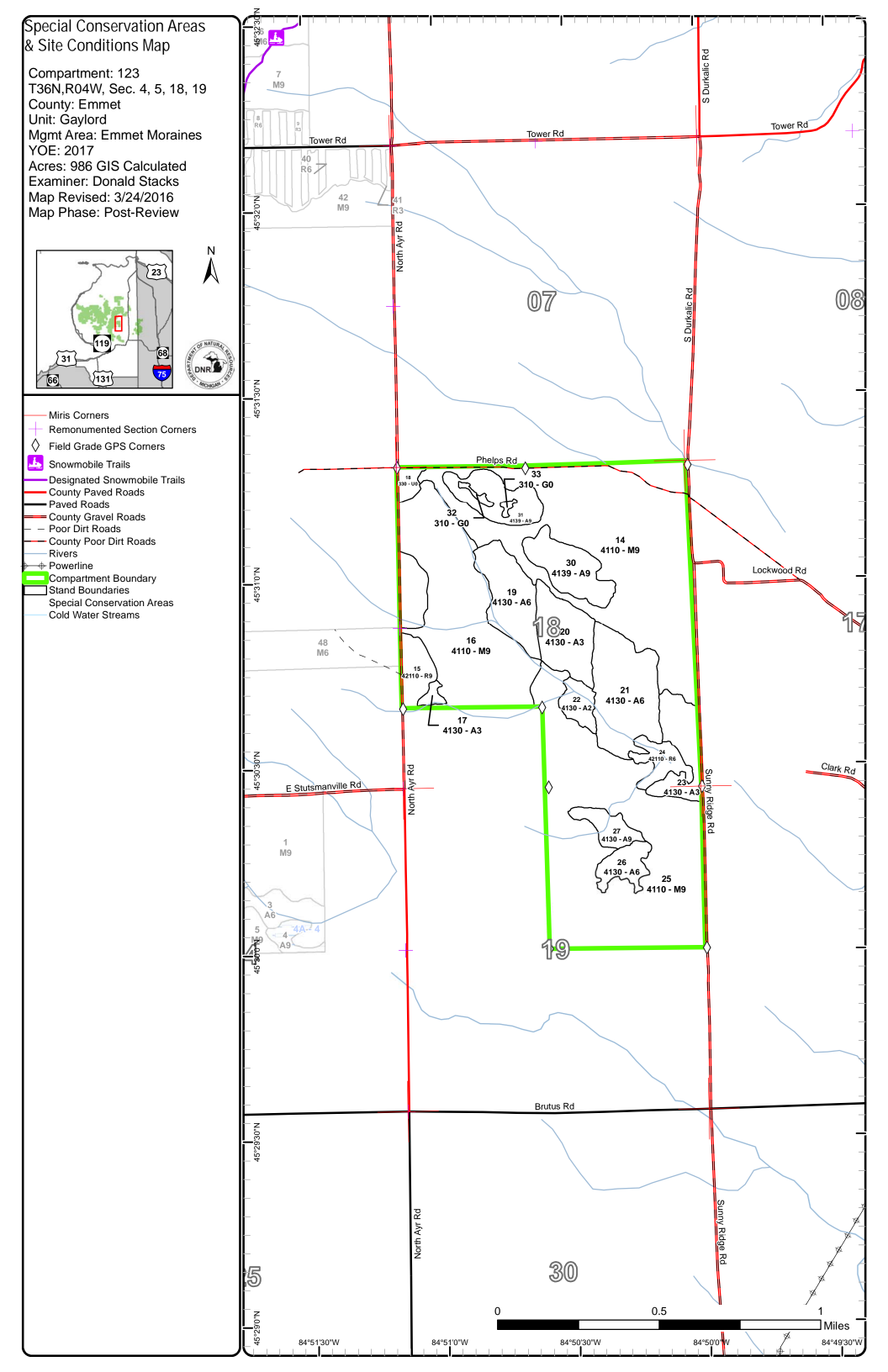


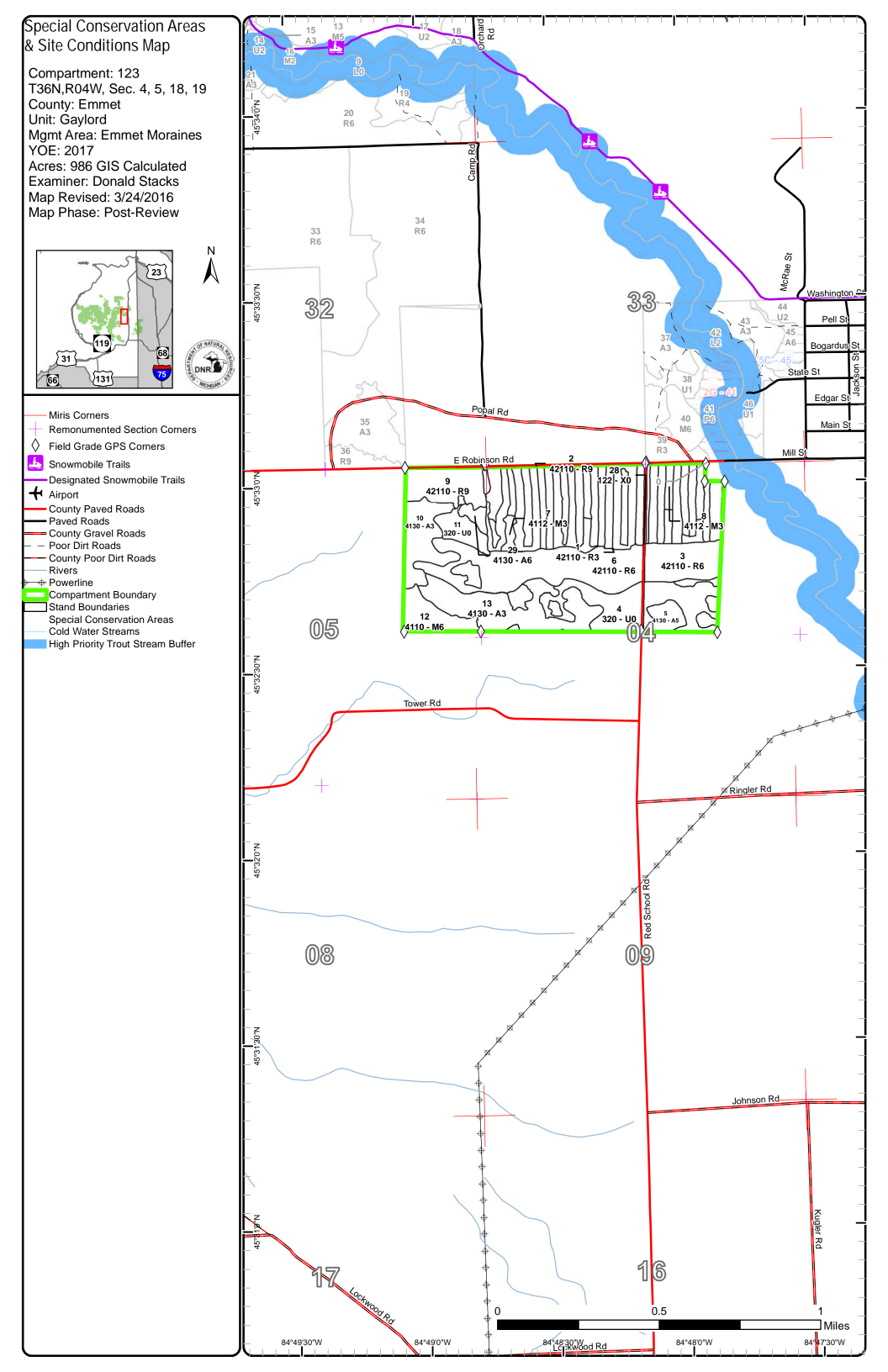












Gaylord Mgt. Unit

**Donald Stacks: Examiner** 

Compartment 123 Year of Entry 2017



#### Age Class

	No.	Kor S	3 /2	0.7°			No. 10	3/8	\$ / K	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 8	\$ /s	80 20	,	,	S. S	, LEP / SE		No. No.	
Aspen	0	29	46	107	10	0	13	28	22	0	0	0	0	0	0	0	0	0	255	,
Herbaceous Openland	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
Low-Density Trees	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	
Northern Hardwood	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	449	458	
Red Pine	0	0	0	52	0	0	115	56	0	0	0	0	0	0	0	0	0	0	223	
Upland Shrub	42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42	
Urban	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
Total	51	29	46	168	10	0	128	84	22	0	0	0	0	0	0	0	0	449	987	



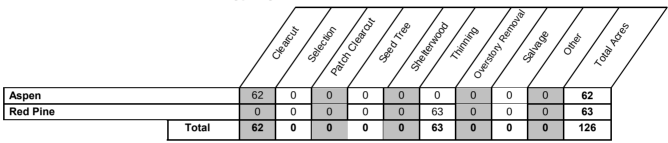
# **Report 2 – Treatment Summary**

# **Gaylord Mgt. Unit**

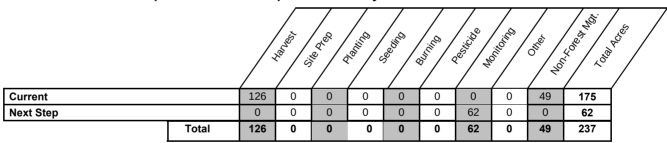
Compartment 123 Year of Entry: **Acres of Harvest Total Compartment Acres: 986** 

> Commercial Harvest - 126 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

## **Cover Type by Harvest Method**



#### **Proposed and Next Step Treatments by Method**



**Habitat Cut: No** 

Next Step Treatments:

Acceptable A MIX OF ASPEN, NORTHERN HARDWOOD, AND SHRUBS WILL BE ACCEPTABLE.

Regen:

Other ADJACENT TO RED SCHOOL RD., PRIVATE RESIDENCE, AND NATURE CONSERVANCY PROPERTY. Old next step comments:

Comment:

Proposed Start Date: 10/01/2016

52123006-Cut 46.5 42110 - Planted Poletimber 141-Harvest Crown Thinning 4211 - Planted Even-Aged Draft Field Red Pine Well 170 Red Pine Boundary

**Habitat Cut: No Site Condition:** 

Prescription HARVEST ALL MARKED RED PINE TREES. CONCENTRATE MARKING ON OVERSTOCKED AREAS, REMOVING SUPPRESSED TREES, AND LARGER DIAMETER. POORLY FORMED SAWTIMBER. POST-HARVEST RED PINE RESIDUAL BA WILL BE IN THE RANGE OF 100 -Specs: 120 SQ. FT. ANY HARDWOOD OR ASPEN TREES THAT BLOCK THE MOVEMENT OF HARVEST EQUIPMENT MAY BE FELLED AND

LEFT ON SITE. NO SEASONAL OR TRAIL RESTRICITIONS WILL EXIST FOR THIS TIMBER SALE. HARVEST WITH STAND 9.

Next Step

Treatments:

Acceptable N.A.

Regen:

Other Old next step comments:

Comment

Proposed Start Date: 10/01/2016

52123009-Cut 42110 - Planted 141-17.0 Sawtimber Harvest Crown Thinning 4211 - Planted Even-Aged Draft Field Red Pine Well 170 Red Pine Boundary

**Habitat Cut: No Site Condition:** 

Prescription MARK AND THIN RED PINE TO A POST-HARVEST RESIDUAL BA OF 120 SQ. FT. NO TRAIL RESTRICTIONS APPLY TO THIS STAND.

CONCENTRATE MARKING ON POORLY FORMED SAWTIMBER TREES AND SUPPRESSED POLETIMBER. Specs:

Next Step **Treatments:** 

<u>Acceptable</u> Regen:

Other STAND 6 WILL ALSO BE TREATED AND SOLD WITH THIS STAND. Old next step comments:

Comment:

**Proposed Start Date:** 10/01/2016

Gaylord Mgt. Unit Report 4 -- Treatments Compartment: 123 s Year of Entry: 2017 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age **Approval** n Density Method Objective Structure Status Name CoverType Age Range Type d 7.7 320 - Upland Shrub Nonstocked 320 - Upland Draft Field 52123011-NF Unspec NonForestMgt Other - Specify 11 ified Shrub Boundary **Habitat Cut: No Site Condition:** Prescription Brush, mow, plant, burn and/or herbicide to maintain opening. Planting of hard and soft mast. Specs: Next Step Treatments: Acceptable Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/01/2016 4.5 330 - Low-Density Nonstocked 52123018-NF 3204 - Mast Draft Field Unspec NonForestMat Pruning **Trees** ified Producing Shrub Boundary **Site Condition: Habitat Cut: No** Prescription Prune apple trees. Plant mast bearing shrubs as funding allows. Specs: Next Step **Treatments:** Acceptable Regen: Other Old next step comments: Comment: 05/01/2015 **Proposed Start Date:** 52123027-Cut 8.7 4130 - Aspen Sawtimber 61 51-80 Harvest Clearcut 413 - Aspen Even-Aged Draft Field Well Boundary **Habitat Cut: No Site Condition:** Prescription Cut all trees 2" and larger at DBH except incidental hemlock, white pine, and juneberry. No unharvested retention islands will be left. Proetect any seeps that are found within sale area. Specs: Next Step **Treatments:** 

Acceptable A mix of aspen and northern hardwood is acceptable regen.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/01/2016

52123029-Cut 2.9 4130 - Aspen Poletimber 51-80 Harvest Even-Aged Draft Field 56 Clearcut 413 - Aspen Well Boundary

**Habitat Cut:** No **Site Condition:** 

Prescription CUT ALL TREES 2" AND GREATER. NO RETENTION DUE TO SMALL STAND ACREAGE. DO NOT CUT JUNEBERRY. NO SEASONAL

OR TRAIL RESTRICTIONS. Specs:

Next Step **Treatments:** 

Acceptable A MIX OF ASPEN/NORTHERN HARDWOOD.

Regen:

Other HARVEST AND SELL WITH STAND 5. Old next step comments:

Comment:

**Proposed Start Date:** 10/01/2016 Next Step Treatments:

Acceptable A mix of aspen/northern hardwood is acceptable regen.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/01/2016

31 52123031-Cut 18.7 4139 - Aspen, Sawtimber 61 81-110 Harvest Clearcut with 413 - Aspen Even-Aged Draft Field Mixed Deciduous Well Retention Boundary

Habitat Cut: No Site Condition:

Prescription Cut all trees 2" and larger at DBH except incidental, black cherry, hemlock, white pine, and juneberry. Leave one un-harvested retention island.

Specs: Protect any seep areas within the harvest areas.

Next Step Treatments:

Acceptable A mix of aspen/n. hardwood will be acceptable regen.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/01/2016

32 52123032-NF 1.3 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify 310 - Draft Field Openland ified Herbaceous Openland Openland

Habitat Cut: No Site Condition:

Prescription Plant to food and cover crops for wildlife or maintain grasses using mechanical methods or fire as funding allows.

Specs:

Next Step Treatments:

Acceptable Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 05/01/2015

33 52123033-NF 0.9 310 - Herbaceous Nonstocked Unspec NonForestMgt Herbaceous/Crop Openland ified /Grass Planting Herbaceous Openland Openland

Habitat Cut: No Site Condition:

Prescription Plant to food and cover crops for wildlife or maintain grasses using mechanical methods or fire as funding allows.

Specs:

Next Step Treatments:

Acceptable Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/01/2016

Total Treatment 174.6
Acreage Proposed:

Mgt. Unit

Compartment: #Type! Year of Entry:



### Report 6 - 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				

Gaylord Mgt. Unit Compartment: 123
Year of Entry 2017



# Report 7 – 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	п Туре	Description	HCVA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxyge stocked trout populations and those of other coldwater fis year to year. Coldwater streams in Michigan typically procontributions of groundwater to their stream flows. Such stream flows as trout resources by Fisheries Order 210.	sh species (e.g., slimy sculpin) to persist from vide these conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystinfluences the aquatic ecosystem and vice-versa. Becaus streams and open water wetlands, riparian areas harbor communities are ecologically and socially significant in that as aesthetics, habitat, bank stability, timber production, a	se of the unique conditions adjacent to lakes, a high diversity of plants and wildlife. Riparian eir effects on water quality and quantity, as well

s t	Gaylor	d Mgt. Unit		Report 8	– Forested	Stands Compartment: 123 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42110 - Planted Red Pine	Sapling Well	51.7	26	81-110	Strips of young red pine from 1990 planting, mostly saplings with lesser amounts of small, 1 stick poletimber. Areas of sparse growth from poor seedling survival.
2	42110 - Planted Red Pine	Sawtimber Well	55.7	64	81-110	ROWS OF RED PINE SAWTIMBER, MARKED AND THINNED TWICE IN THE LAST 20 YEARS. LOWER BA AT PRESENT. POSSIBLE FINAL HARVEST IN 20 YEARS.
3	42110 - Planted Red Pine	Poletimber Well	17.6	54	141-170	RED PINE STAND, MOSTLY POLE TIMBER,ROW-THINNED AROUND 1999-2000, FIRST MARKED THINNING COMPLETED IN NOVEMBER 2010. IN TRANSITION FROM POLETIMBER TO SAWLOGS. CURRENT BA IS 150. PRESCRIBE A MARKED THINNING NEXT Y.O.E.
5	4130 - Aspen	Poletimber Medium	9.8	53	51-80	SEVERAL SMALL MIXED ASPEN POLETIMBER CLONES TOTALLING ABOUT 10 ACRES. QUAKING ASPEN STARTING TO DECLINE. HARVEST ALL CLONES THIS ENTRY YEAR. ADJACENT TO RED SCHOOL RD.
6	42110 - Planted Red Pine	Poletimber Well	46.5	54	141-170	PLANTED RED PINE WITH AREAS OF VARIABLE STOCKING DENSITY AND DIAMETERS. STAND WAS ROW-THINNED IN 1997. IRREGULAR PLANTED ROWS AROUND HARDWOOD/ASPEN CLUMPS. POSSIBLE HIGH SEEDLING MORTALITY ALSO. PRESCRIBE A MARKED THINNING THIS ENTRY YEAR.
7	4112 - Maple, Beech, Cherry Association	Sapling Well	4.9	26	81-110	A MIX OF NORTHERN HARDWOOD/ASPEN REGEN. STAND WAS A PART OF A RED PINE SEEDLING STRIP THAT WAS PLANTED IN 1990 BUT SUFFERED HEAVY MORTALITY.
8	4112 - Maple, Beech, Cherry Association	Sapling Well	3.8	26	81-110	MIXED HARDWOOD/ASPEN REGEN. THIS STAND WAS PART OF A 1990 RED PINE PLANTING, BUT THIS AREA SUFFERED HIGH SEEDLING MORTALITY.
9	42110 - Planted Red Pine	Sawtimber Well	17.0	54	141-170	RED PINE PLANTATION, MOSTLY SAWTIMBER IN TRANSITION FROM POLETIMBER. VARIABLE STOCKING DENSITY WITHIN STAND. MANY SAWLOG TREES ARE SOMEWHAT LIMBY WITH LESSER FORM QUALITY. STAND WAS ROW-THINNED IN 1997. PRESCRIBE A MARKED THINNING THIS ENTRY YEAR. STAND 6 TO THE EAST WILL ALSO BE MARKED AND SOLD WITH STAND 9. ADJACENT TO ROBINSON RD.
10	4130 - Aspen	Sapling Well	17.9	17	Immature	BIGTOOTH ASPEN REGEN FROM 1999 FINAL HARVEST. POSSIBLE FINAL HARVEST IN ABOUT 40 YEARS.
12	4110 - Sugar Maple Association	Poletimber Well	11.9	86	81-110	SMALL HARDWOOD STAND, ADJACENT TO PRIVATE ON SOUTH AND WEST SIDES, A3 TO NORTH AND EAST. LOWER BASAL AREA PRESENTLY (97 SQ. FT.). POSSIBLE TREATMENT IN 10 -20 YEARS. NOT GREAT QUALITY. SCATTERED BLACK CHERRY, BEECH, AND RED MAPLE ALSO.
13	4130 - Aspen	Sapling Well	36.1	29	Immature	FAIRLY GOOD MIXED ASPEN/HARDWOOD REGEN IN TRANSITION FROM SAPS TO YOUNG POLETIMBER. HARVESTED IN 1987. CONTINUE TO MANAGE FOR ASPEN. FINAL HARVEST IN ABOUT 30 YEARS.

s t	Gaylor		Report 8	– Forested	Stands Compartment: 123 Year of Entry: 2017	
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
14	4110 - Sugar Maple Association	Sawtimber Well	168.9	81	81-110	N. HARDWOOD STAND LOCATED ON MOSTLY FLAT GROUND WITH A FEW VALLEYS AND RIDGES. STAND IS IN TRANSITION FROM POLETIMBER INTO BOLTWOOD AND SMALL SAWLOG TREES. LOWER BA AT PRESENT (99( SQ. FT.) POSSIBLE TREATMENT IN 10 - 20 YEARS. ASPEN SCATTERED IN SMALL AMOUNTS THROUGHOUT STAND.
15	42110 - Planted Red Pine	Sawtimber Well	23.6	54	111-140	HILLY RED PINE STAND, IN TRANSITION FROM POLETIMBER INTO SAWTIMBER. 1RST MARKED THINNING OCCURRED IN 1998. 2ND MARKED THINNING WAS COMPLETED 5/2010. LOWER BA AT PRESENT. POSSIBLE TREATMENT AGAIN IN 20 YEARS.
16	4110 - Sugar Maple Association	Sawtimber Well	98.7	92	51-80	HIGH QUALITY NORTHERN HARDWOOD, MOSTLY SUGAR MAPLE SAWTIMBER. SELECTION HARVEST COMPLETED IN 1999. LOWER BA PRESENTLY (80). POSSIBLE TREATMENT IN 20 YEARS.
17	4130 - Aspen	Sapling Well	2.4	17	Immature	SMALL STAND OF BIGTOOTH ASPEN REGEN, HARVESTED WHEN LARGE ADJACENT HARDWOOD STAND WAS THINNED IN 1999.
19	4130 - Aspen	Poletimber Well	26.5	29	51-80	HIGH QUALITY MIXED ASPEN/N. HARDWOOD REGEN FROM 1987-1988 FINAL HARVEST. STAND IS IN TRANSITION FROM SAPLINGS TO SMALL POLETIMBER. CONTINUE TO MANAGE THISSTAND FOR ASPEN. FINAL HARVEST AGAIN IN ABOUT 30 YEARS.
20	4130 - Aspen	Sapling Well	25.4	18	Immature	HIGH MIXED ASPEN REGEN FROM 1998 FINAL HARVEST. CONTINUE TO MANAGE THIS STAND FOR ASPEN. FINAL HARVEST AGAIN IN ABOUT 40 YEARS.
21	4130 - Aspen	Poletimber Well	44.1	29	51-80	HIGH QUALITY MIXED ASPEN REGEN FROM 1987-1988 FINAL HARVEST. CONTINUE TO MANAGE THIS STAND FOR ASPEN. FINAL HARVEST IN ABOUT 30 YEARS.
22	4130 - Aspen	Sapling Medium	8.3	8	Immature	QUAKING ASPEN REGEN WITH LESSER AMOUNTS OF SUGAR MAPLE, BIGTOOTH ASPEN, BEECH, AND PIN CHERRY. REGEN FROM 2008 FINAL HARVEST. AREAS OF GRASSY OPENINGS AND SPARSE REGEN PRESENT. GOOD WILDLIFE HABITAT. CONTINUE TO MANAGE FOR ASPEN. FINAL HARVEST AGAIN IN ABOUT 50 YEARS.
23	4130 - Aspen	Sapling Well	20.5	8	Immature	MIXED ASPEN/N. HARDWOOD REGEN FROM 2008 FINAL HARVEST. FAIRLY GOOD STOCKING DENSITY. CONTINUE TO MANAGE THIS STAND FOR ASPEN. FINAL HARVEST AGAIN IN ABOUT 50 YEARS.
24	42110 - Planted Red Pine	Poletimber Well	10.1	54	111-140	SMALL RED PINE STAND IN TRANSTION FROM POLETIMBER INTO SMALL SAWTIMBER. ROWS ARE IRREGULAR AND SPARSE IN SOME AREAS. FIRST MARKED THINNING WAS COMPLETED IN 5/2010. THIN AGAIN IN 10 - 20 YEARS.

s t	Gaylord	d Mgt. Unit		Report 8	– Forested	Stands Compartment: 123 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
25	4110 - Sugar Maple Association	Sawtimber Well	169.6	81	51-80	MIXED NORTHERN HARDWOOD STAND. RECEIVED A SELECTION HARVEST IN 2008-2009. SCATTERED SMALL CLONES OF B.T. ASPEN FOUND THROUGHOUT STAND. MOSTLY SMALL SAWLOGS. LOWER BA AT PRESENT (77). POSSIBLE TREATMENT IN 20 - 30 YEARS.
26	4130 - Aspen	Poletimber Well	10.4	38	51-80	MIXED ASPEN STAND, IN TRANSITION FROM SAPS TO POLETIMBER, FROM 1978 FINAL HARVEST. SEVERAL SEEPS EXIST WITHIN THE STAND, WHICH HAS CEDAR PRESENT. CONTINUE TO MANAGE THIS STAND AS AN ASPEN COVERTYPE. FINAL HARVEST IN ABOUT 20 YEARS.
27	4130 - Aspen	Sawtimber Well	9.3	61	51-80	Mature and over-mature mixed aspen saw timber and mixed northern hardwood pole timber/saw timber. Small stand of mixed aspen adjacent to the SE. Manage this stand for aspen. Northern hardwood surrounds this stand on all sides.
29	4130 - Aspen	Poletimber Well	2.9	56	51-80	SMALL STAND OF MIXED ASPEN/N. HARDWOOD. FINAL HARVEST THIS ENTRY YEAR.
30	4139 - Aspen, Mixed Deciduous	Sawtimber Well	22.1	71	111-140	STAND CONSISTS OF A MIX OF BIGTOOTH/QUAKING ASPEN SAWTIMBER AND MIXED NORTHERN HARDWOOD POLETIMBER/SAWTIMBER. MANAGE STAND FOR ASPEN. FINAL HARVEST STAND THIS YOE. LEAVE ONE UN- HARVESTED RETENTION ISLAND. DO NOT CUT ANY INCIDENTAL BLACK CHERRY, HEMLOCK, WHITE PINE, OR JUNE BERRY. NO RECREATIONAL TRAILS WILL BE IMPACTED BY THIS TREATMENT.
31	4139 - Aspen, Mixed Deciduous	Sawtimber Well	18.7	61	81-110	STAND CONSISTS OF A MIX OF ASPEN/NORTHERN HARDWOOD. MANAGE FOR ASPEN, FINAL HARVEST THIS YOE.

Compartment: 123 Year of Entry: 2017



Stand	Cover Type	Acres	Managed Site	General Comments:
4	320 - Upland Shrub	34.7	Yes	SCATTERED SMALL CLUMPS OF CHERRY, BASSWOOD, MAPLE AND A FEW SMALL ASPEN CLONES, WITH THE MAJORITY OF THE STAND BEING IN UPLAND BRUSH. ADJACENT TO RED SCHOOL RD.
11	320 - Upland Shrub	7.7	Yes	SCATTERED SMALL CLUMPS OF CHERRY AND BASSWOOD WITH THE MAJORITY OF THE STAND BEING IN UPLAND BRUSH.
18	330 - Low-Density Trees	4.5	No	GRASSY OPENING WITH SCATTERED, APPLE, SUGAR MAPLE, RED PINE, CHERRY AND SHRUBS. PARTIALLY ADJACENT TO N. AYR RD.
28	122 - Road/Parking Lot	2.4	No	RED SCHOOL RD.
32	310 - Herbaceous Openland	1.3	No	GRASSY OPENING
33	310 - Herbaceous Openland	0.9	No	GRASSY OPENING