DNR MICHIGAN

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54038 Entry Year 2017 Acreage: 1,624

County Montmorency

Management Area: Rattlesnake Hills

Revision Date: 2015-06-18

Stand Examiner: Richard Barber

Legal Description:

T31N, R1E, Sections 25, 35 & 36.

Identified Planning Goals:

Regeneration of aspen mixes and poor site oak.

Soil and topography:

The bulk of the compartment is wetland muck with the remainder being mostly steep uplands, specifically sandy textured moraines. Upland habitat types appear to be mostly PArVHa and PArVVb with smaller amounts of AFO and PArVCo.

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

Several parcels within the compartment boundaries are used as hunting/vacation residences. A small subdivision is in the south east corner of the compartment. Surrounding lands are mostly other state land.

Unique Natural Features:

One or more have been reported.

Archeological, Historical, and Cultural Features:

The Stevens School was located in this compartment, so presumably families once lived here. The D&M and BCG&A railroads were both present.

Special Management Designations or Considerations:

The Green Swamp is both an ERA and core habitat area.

Watershed and Fisheries Considerations:

Headwaters of the Rattlesnake Creek. The East Branch of the Black River cuts through Green Swamp. These are both designated cold water streams.

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the listed featured species found in this compartment. These species include elk, ruffed grouse, black bear, and white-tailed deer. Based on the selected featured species, some of the most significant wildlife management issues in the management area is the retention of lowland cedar habitat, maintenance of young forest, the retention of large, over-mature trees and snags and the maintenance and expansion of hard mast and mesic conifer components.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of coarse-textured till and glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift are the Devonian Berea Sandstone and Bedford Shale. The Bedford is quarried for cement products elsewhere in the State. A gravel pit is located 1.5 miles to the south and potential is considered good on the upland areas. Most of this compartment has been drilled and is producing gas from the Antrim Shale. All of the state land in the compartment is currently under lease for oil and gas exploration and development.

Vehicle Access

Access is good, except that existing current access to one forty involves crossing private property.

Survey Needs:

Surveys may be needed along the east and south sides of the compartment to prove trespass prepare timber sales.

Recreational Facilities and Opportunities:

Hunting. Mushroom picking. Fishing in Rattlesnake Creek.

Fire Protection:

Protection is provided by the Atlanta MDNR office and Vienna VFD.

Additional Compartment Information:

The following reports from the Inventory are attached:

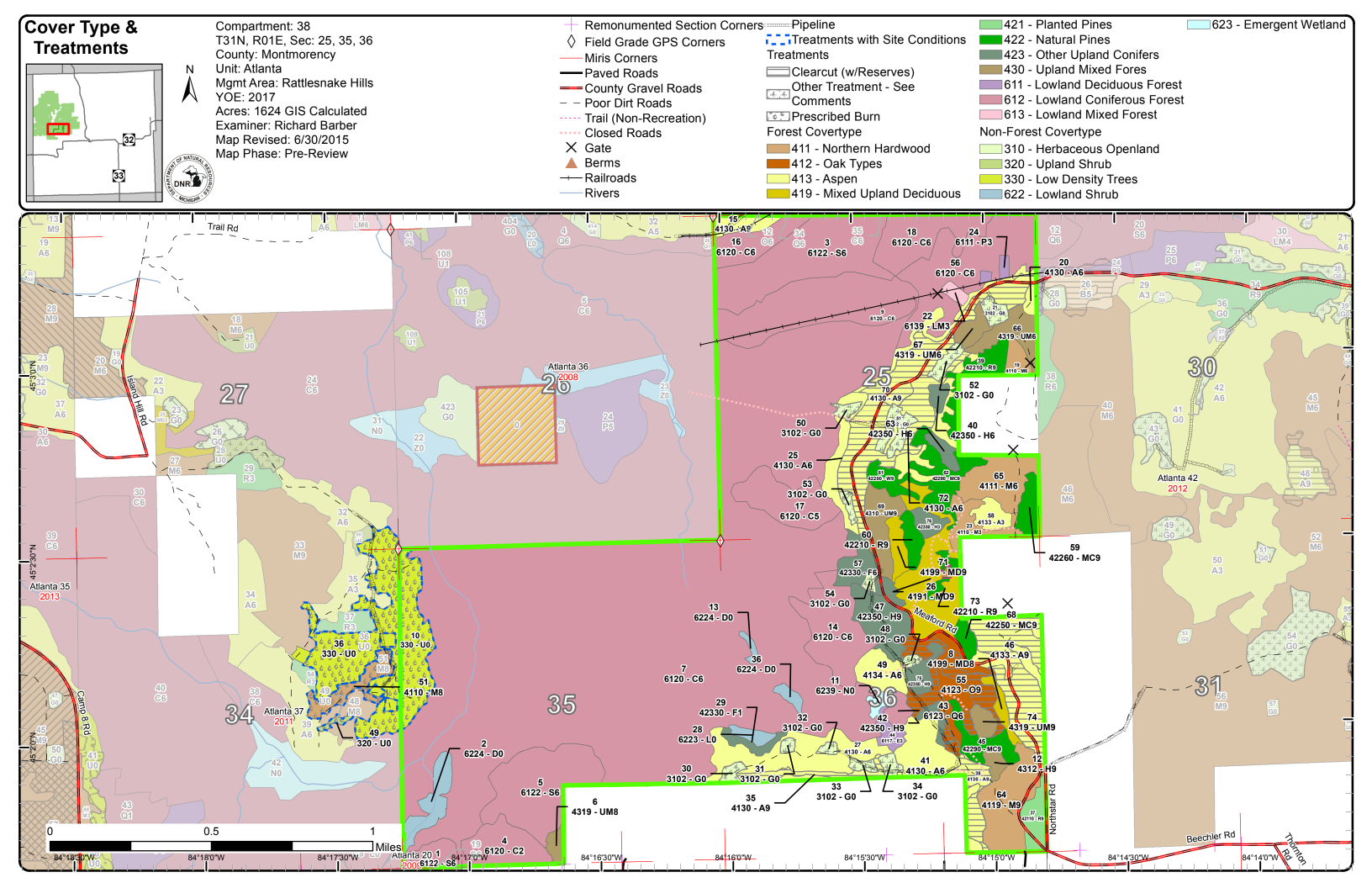
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

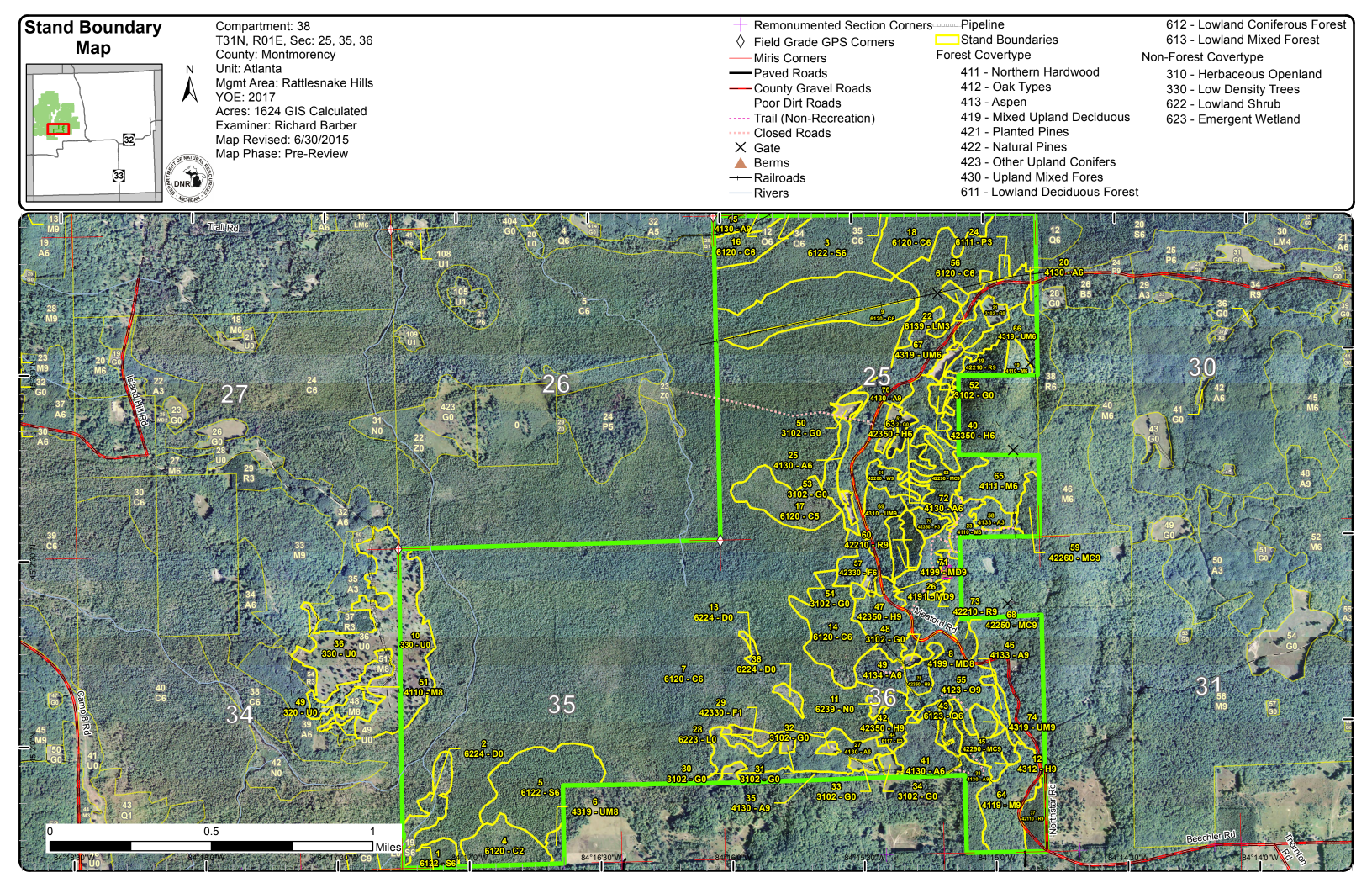
The following information is displayed, where pertinent, on the attached compartment maps:

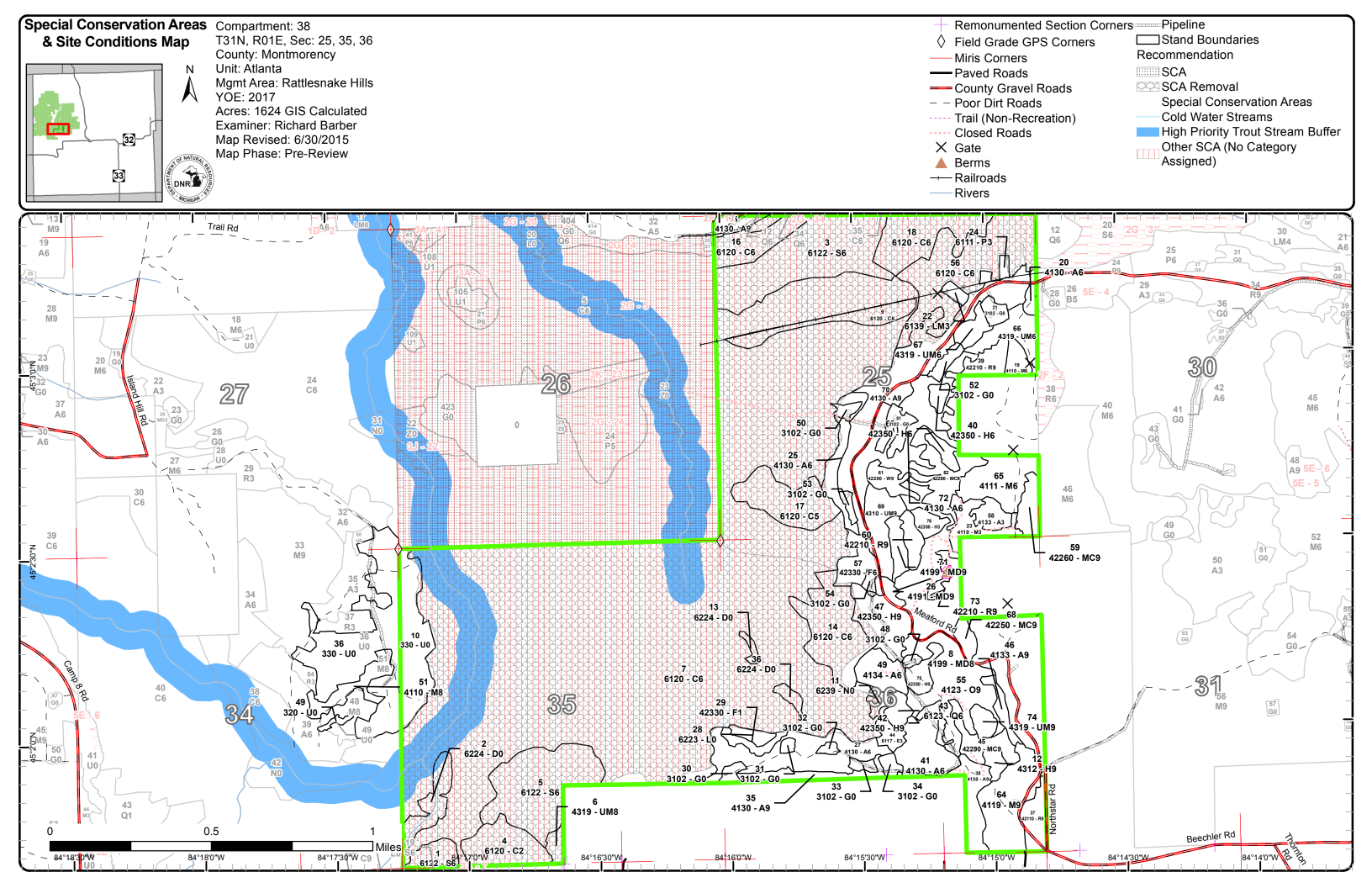
Base feature information, stand boundaries, cover types, and numbers Proposed treatments

Site condition boundaries

Details on the road access system







Compartment 38

Year of Entry 2017

Atlanta Mgt. Unit
Richard Barber : Examiner



Age Class

| | | do s | / 8 / S | / & / | / & / | / ଛ / | / & / | / ጽ / | / & / | / ~ / | / & / & | , 8 / | \ S ³ / S | ? ? / | / % / | / § / | No / | / * / | No. |
|-----------------------------|-------------------------------|------|------------|----------|--|------------|----------|-------------|----------|----------|------------|----------|-------------------------|----------|----------|----------|------|----------|---|
| | \ ¥ o _c | | s'/ s | | in i | , \ \gamma | No. 10 | _ /& | | 8 | | | | \$ \ \ | | | NA K | 3. Jug | Top I |
| Aspen | 0 | 0 | 0 | 34 | 36 | 32 | 6 | 9 | 41 | 0 | 12 | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 215 |
| Cedar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 929 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 929 |
| Hemlock | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 29 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 40 |
| Herbaceous Openland | 27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 27 |
| Low-Density Trees | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 26 |
| Lowland Aspen/Balsam Poplar | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Lowland Conifers | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 |
| Lowland Deciduous | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 |
| Lowland Mixed Forest | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Lowland Shrub | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| Lowland Spruce/Fir | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 105 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 105 |
| Marsh | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Mixed Upland Deciduous | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 37 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 41 |
| Natural Mixed Pines | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 26 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 35 |
| Northern Hardwood | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 4 | 18 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 56 |
| Oak | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32 |
| Red Pine | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 28 |
| Treed Bog | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| Upland Mixed Forest | 0 | 0 | 0 | 0 | 0 | 5 | 11 | 0 | 0 | 0 | 16 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 36 |
| Upland Spruce/Fir | 0 | 0 | 0 | 4 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 |
| White Pine | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| Total | 73 | 0 | 0 | 51 | 53 | 37 | 26 | 9 | 53 | 100 | 1157 | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 1621 |



Report 2 – Treatment Summary

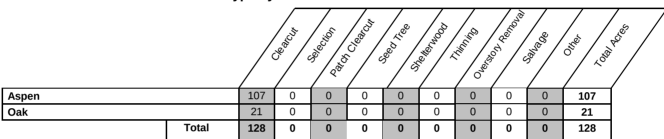
Atlanta Mgt. Unit Year of Entry: 2017

Acres of Harvest

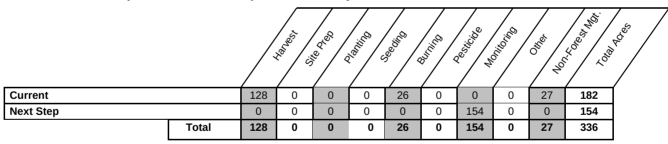
Compartment 38
Total Compartment Acres: 1,624

Commercial Harvest - 0 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 53

Cover Type by Harvest Method



Proposed and Next Step Treatments by Harvest Method



Report 4 -- Treatments

Compartment: 37 Year of Entry: 2011



| 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 |
|-------------|-------------------|-------|----------------------------|-----------------|--------------|-----------------|-------------------|---------------------|-----------------------------|------------------|--------------------|
| 36 | 54037036- Burn | 51.8 | 330 - Low-Density Trees | Nonstocke | d | Unspec ified | Burn | Opening | 330 - Low- Density Trees | | Proposal |

Site Condition: Habitat Cut: Yes

Prescription Burn to maintain soft mast producing plant species including rubus. Burn in accordance with massasauga limitations.

Specs:

Next Step **Treatments:**

<u>Acceptable</u> Regen:

Stand contains some rubus spp., and mast producing shrubs along with other species used by a variety of wildlife. Old next step comments:

Comment:

Other

Proposed Start Date: 8 /1 /2015

1.3 320 - Upland Shrub Nonstocked 49 54037049-Unspec Burn Opening 320 - Upland Proposal ified Shrub Burn

Habitat Cut: Yes Site Condition:

Prescription Burn to maintain soft mast producing plant species including rubus. Burn in accordance with massasauga limitations.

Specs:

Next Step Treatments:

<u>Acceptable</u>

Regen:

Stand contains some rubus spp., and mast producing shrubs along with other species used by a variety of wildlife. Old next step comments: Other

Comment:

Proposed Start Date: 8 /1 /2015

54037051-10.0 4110 - Sugar Maple Sawtimber Opening 86 1-50 Burn 330 - Low-Proposal Burn Association Medium **Density Trees**

Habitat Cut: Yes Site Condition:

Prescription Burn to maintain soft mast producing plant species including rubus. Burn in accordance with massasauga limitations.

Specs:

Next Step

Treatments:

Acceptable Any combination native shrubs including rubus spp. and native grasses.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 8 /1 /2015

54038010-10 26.1 330 - Low-Density Nonstocked Unspec Burn 330 - Low-Proposal Opening ified **Density Trees** Burn Trees

Habitat Cut: Yes Site Condition: Other Dept./Div. Processes

Prescription Burn to maintain soft mast producing plant species including rubus. Burn in accordance with massasauga limitations.

Specs:

Next Step

Treatments:

Acceptable

Regen:

Other Stand contains some rubus spp., and mast producing shrubs along with other species used by a variety of wildlife. Old next step comments:

Comment:

Proposed Start Date: 8 /1 /2015

Atlanta Mgt. Unit Report 4 -- Treatments Compartment: 38 s Year of Entry: 2017 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age **Approval** n Name CoverType Density Age Range Type Method Objective Structure **Status** d 54038021-NF 3.3 3102 - Grass Unspec NonForestMgt Other - Specify 310 -21 Nonstocked Proposal ified Herbaceous Openland **Habitat Cut: Yes 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: <u>Acceptable</u> Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 54038030-NF 2.3 3102 - Grass Unspec NonForestMgt Other - Specify 310 -Proposal 30 Nonstocked ified Herbaceous Openland **Habitat Cut: Yes 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:** 10/1 /2016 54038031-NF 1.2 310 -3102 - Grass Nonstocked Unspec NonForestMgt Other - Specify Proposal ified Herbaceous Openland **Habitat Cut: Yes 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:** <u>Acceptable</u> Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 54038032-NF 1.3 Unspec NonForestMgt Other - Specify 310 -Proposal 3102 - Grass Nonstocked ified Herbaceous Openland **Habitat Cut: Yes 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: <u>Acceptable</u>

Old next step comments:

10/1 /2016

Regen: Other

Comment:

Proposed Start Date:

Atlanta Mgt. Unit Report 4 -- Treatments Compartment: 38 s Year of Entry: 2017 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age **Approval** n Name CoverType Density Age Range Type Method Objective Structure **Status** d Unspec NonForestMat 54038033-NF 1.7 3102 - Grass Other - Specify 310 -33 Nonstocked Proposal ified Herbaceous Openland **Habitat Cut: Yes 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: <u>Acceptable</u> Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 54038034-NF 22 3102 - Grass Unspec NonForestMgt Other - Specify 310 -Proposal Nonstocked ified Herbaceous Openland **Habitat Cut: Yes 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:** 10/1 /2016 54038035-65 35 7.0 4130 - Aspen Sawtimber Unspec Harvest Clearcut with 413 - Aspen Even-Aged Proposal **CCR** Well ified Retention **Habitat Cut: No Site Condition:** Prescription CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location will be on steep slopes where possible. Shortwood only, to protect slopes and residual trees. No late winter or springtime operations due to multiple springs in access road. Specs: Next Step Acceptable Acceptable regeneration is any combination of aspen, pine, oak, beech, or maple resulting in a medium or well stocked stand. Regen: Other Old next step comments:

Treatments:

Comment:

Proposed Start Date: 10/1 /2016

54038038-9.6 4130 - Aspen Sawtimber 93 Unspec Clearcut with 413 - Aspen Even-Aged 38 Harvest Proposal

CCR

Well ified Retention

Habitat Cut: No Site Condition: Prescription CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location will be on steep slopes where possible. Shortwood only, to

protect slopes and residual trees. No late winter or springtime operations due to multiple springs in access road. Specs:

Next Step

Treatments:

Acceptable Acceptable regeneration is any combination of aspen, pine, oak, beech, or maple resulting in a medium or well stocked stand. Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

Atlanta Mgt. Unit Report 4 -- Treatments Compartment: 38 s Year of Entry: 2017 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age **Approval** n Name CoverType Density Age Range Type Method Objective Structure **Status** d 4133 - Aspen, 46 54038046-33.7 Sawtimber Clearcut with 4133 - Aspen, 74 Unspec Harvest Even-Aged Proposal **CCR** Mixed Pine Well ified Retention Mixed Pine **Habitat Cut: No Site Condition:** Prescription CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location will be on steep slopes where possible. Shortwood only, to protect slopes Specs: Next Step **Treatments:** Acceptable Acceptable regeneration is any combination of aspen, pine, oak, beech, or maple resulting in a medium or well stocked stand. Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 54038048-NF 12 3102 - Grass Unspec NonForestMgt Other - Specify 310 -Proposal Nonstocked ified Herbaceous Openland **Habitat Cut: Yes** 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: <u>Acceptable</u> Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 310 -54038050-NF 2.0 3102 - Grass Nonstocked Unspec NonForestMgt Other - Specify Proposal ified Herbaceous Openland **Site Condition: Habitat Cut: Yes** Prescription Plant to food and cover crops for wildlife or maintain grasses using mechanical methods or fire as funding allows. Next Step Treatments: Acceptable Regen:

Specs:

Other Comment: Old next step comments:

Proposed Start Date:

10/1 /2016

54038051-NF

5.9 3102 - Grass

Unspec NonForestMgt Other - Specify ified

310 -Herbaceous

Openland

Nonstocked

Habitat Cut: Yes 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:

<u>Acceptable</u>

Regen: Other

Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016 Proposal

Atlanta Mgt. Unit Report 4 -- Treatments Compartment: 38 s Year of Entry: 2017 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age **Approval** n Name CoverType Density Age Range Type Method Objective Structure **Status** d 54038052-NF Unspec NonForestMgt 310 -52 3.1 3102 - Grass Nonstocked 0 Other - Specify Proposal ified Herbaceous Openland **Habitat Cut: Yes 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: <u>Acceptable</u> Regen: Other Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 53 54038053-NF 1.7 3102 - Grass Unspec NonForestMgt Other - Specify 310 -Proposal Nonstocked ified Herbaceous Openland **Habitat Cut: Yes 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:** 10/1 /2016 54038054-NF Other - Specify 310 -1.4 3102 - Grass Nonstocked Unspec NonForestMgt Proposal ified Herbaceous Openland **Habitat Cut: Yes 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:** <u>Acceptable</u> Regen: **Other** Old next step comments: Comment: **Proposed Start Date:** 10/1 /2016 55 54038055-20.7 4123 - Red Oak Sawtimber 96 111-Clearcut with 4122 - Oak, Pine Even-Aged Harvest Proposal CCR Well 140 Retention **Habitat Cut: No Site Condition:** Prescription CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location will be on steep slopes where possible. Shortwood only, to Specs: protect slopes and residual trees. No late winter or springtime operations due to multiple springs in access road. Next Step Treatments:

Acceptable Acceptable regeneration is any combination of oak, aspen, fir, pine, birch, or maple resulting in a medium or well stocked stand.

Old next step comments:

10/1 /2016

Regen: Other

Comment:

Proposed Start Date:

Atlanta Mgt. Unit

Report 4 -- Treatments

Compartment: 38 Year of Entry: 2017 DNR MICHIGAN

| a n d | Treatment Name | Acres | Stand CoverType | | tand BA Age Range | Treatment Type | Treatment Method | Cover Type Objective | Age Structure | Approval Status |
|-------------|-------------------|-------|--------------------|-------------------|----------------------|-------------------|----------------------------|-------------------------|------------------|--------------------|
| 70 | 54038070- CCR | 36.7 | 4130 - Aspen | Sawtimber Well | 102 Unspec ified | Harvest | Clearcut with Retention | 413 - Aspen | Even-Aged | Proposal |

Habitat Cut: No Site Condition:

Prescription Specs: CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location(s) will be in one or more locations and will be representative of the treatment's species mix as a whole. Require that trees not be moved to landing in such a way that soil is translocated.

Next Step

Treatments:

Acceptable Acceptable regeneration is any combination of aspen, fir, pine, oak, birch, or maple resulting in a medium or well stocked stand.

Regen:

s

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

54038072-72 20.3 4130 - Aspen Poletimber 48 Unspec Clearcut with 413 - Aspen Even-Aged Proposal Harvest CCR Well ified Retention

Habitat Cut: No Site Condition:

Prescription CCR. Retain 3 to 10 percent of treatment area in one or more patches. Location will be on steep slopes where possible. Require that trees not specifically be moved to landing in such a way that sail is translocated.

<u>Specs:</u> be moved to landing in such a way that soil is translocated.

Next Step Treatments:

Acceptable Acceptable regeneration is any combination of aspen, fir, pine, oak, birch, or maple resulting in a medium or well stocked stand.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

Total Treatment Acreage Proposed:

244.6

Compartment: 38

Atlanta Mgt. Unit

Richard Barber : Examiner Year of Entry: 2017

Dominant Site Conditions

| | 2B | 2F | 5B | 5C | 5E |
|-----------------------------|----|-----|----|----|----|
| Aspen | | 19 | | 6 | 8 |
| Cedar | 0 | | | | |
| Hemlock | | 10 | | | |
| Herbaceous Openland | | | | | |
| Low-Density Trees | | | | | |
| Lowland Aspen/Balsam Poplar | | | | | |
| Lowland Conifers | | | | | |
| Lowland Deciduous | | | | | |
| Lowland Mixed Forest | | | | | |
| Lowland Shrub | | | | | |
| Lowland Spruce/Fir | 0 | | | | |
| Marsh | | | | | |
| Mixed Upland Deciduous | | 32 | | | |
| Natural Mixed Pines | | 20 | | | |
| Northern Hardwood | | 8 | | | |
| Oak | | 11 | | | |
| Red Pine | | 18 | | | |
| Treed Bog | | | | | |
| Upland Mixed Forest | 3 | 6 | | 11 | |
| Upland Spruce/Fir | | | | | |
| White Pine | | 1 | 5 | | |
| Total Forested Acres | 3 | 124 | 5 | 18 | 8 |
| 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.

| Site Dominant Site | | | | · | · | <u> </u> |
|-----------------------|-------------------------|-------|----------------------|----------------------|----------------------|----------------------|
| No. Cond Availability | Dominant Site Condition | Acres | Other Site Condition | Other Site Condition | Other Site Condition | Other Site Condition |
| Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Report 5 – Site Conditions

Atlanta Mgt. Unit

Richard Barber : Examiner

Compartment: 38
Year of Entry: 2017

| Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified |
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Report 5 – Site Conditions

Atlanta Mgt. Unit

Richard Barber : Examiner

Compartment: 38
Year of Entry: 2017

| 9 | Available | 5B: Maintain for regeneration purposes | 5 | Unspecified | Unspecified | Unspecified | Unspecified | | | |
|----|--|--|-------|---|-------------|-------------|-------------|--|--|--|
| | Comments: Age and BA are no | ormal for 16" DBH WP on mesic | site. | | | | | | | |
| 11 | Unavailable | 5E: Long-Term Retention | 8 | 3G: Other Influence zones - See comments | Unspecified | Unspecified | Unspecified | | | |
| | Comments: 1 cn. buffer to prot | ect Green Swamp ERA. | | | | | | | | |
| 12 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 12 | Unspecified | Unspecified | Unspecified | Unspecified | | | |
| | Comments: Delayed treatment | for white pine management. | | | | | | | | |
| 30 | Unavailable | 1C: Other dept or div proc/practices | 1,062 | 2G: Too wet (sensitive soils, does not include access issues) | Unspecified | Unspecified | Unspecified | | | |
| | Comments: Green Swamp ERA and Forest Habitat Core Interior HCVA's. | | | | | | | | | |

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 | | | | |
| | | | | |

Atlanta Mgt. Unit Compartment: 38
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.

| Conservatio Area | n Type | Description | ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area |
|---------------------|-------------------------------|---|--|
| SCA | Cold Water Stream | A coldwater stream has temperature and dissolved oxygen 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. | ies (e.g., slimy sculpin) to persist from ese conditions due to substantial |
| SCA | Riparian Area | A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their | e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well |
| ERA | Ecological Reference Areas | Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natura context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (rathreatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations managed for restoration and maintenance of natural ecological public recommendations for lands as ERAs using the DNR Considerations. | al Features Inventory (MNFI) within the to Occurrences with viability ranks of A writy) ranking of endangered (1), a may be located upon any ownership in of natural community types that are processes and values. The public may |

| S t | Atlanta | Atlanta Mgt. Unit | | Report 8 | - Forested S | Stands Compartment: 38 Year of Entry: 2017 |
|-------------|--|----------------------|-------|--------------|--------------|--|
| a n d | Level 4 Cover Type | Size Density | Acres | Stand Age | BA Range | General Comments: |
| 1 | 6122 - Black Spruce | Poletimber Well | 7.1 | 91 | Unspecified | |
| 3 | 6122 - Black Spruce | Poletimber Well | 54.2 | 94 | Unspecified | |
| 4 | 6120 - Lowland Cedar | Sapling Medium | 18.2 | 94 | Unspecified | wetter than surrounding stands. |
| 5 | 6122 - Black Spruce | Poletimber Well | 43.5 | 94 | Unspecified | |
| 6 | 4319 - Mixed Upland Forest | Sawtimber Medium | 3.3 | 94 | Unspecified | |
| 7 | 6120 - Lowland Cedar | Poletimber Well | 757.0 | 94 | Unspecified | |
| 8 | 4199 - Other Mixed Upland Deciduous | Sawtimber Medium | 4.1 | 102 | 81-110 | Previously thinned. |
| 9 | 6120 - Lowland Cedar | Poletimber Well | 12.1 | 94 | Unspecified | |
| 12 | 4312 - Hemlock, Mixed Deciduous | Sawtimber Well | 3.1 | 96 | Unspecified | |
| 14 | 6120 - Lowland Cedar | Poletimber Well | 30.8 | 94 | Unspecified | Not as "squishy" as stand 7. |
| 15 | 4130 - Aspen | Sawtimber Well | 6.2 | 53 | Unspecified | |
| 16 | 6120 - Lowland Cedar | Poletimber Well | 14.5 | 94 | Unspecified | |
| 17 | 6120 - Lowland Cedar | Poletimber Medium | 23.3 | 94 | Unspecified | Thinner and wetter than surrounding cedar. Cattails in places, and more windthrow. |
| 18 | 6120 - Lowland Cedar | Poletimber Well | 24.6 | 94 | Unspecified | |
| 19 | 4110 - Sugar Maple Association | Poletimber Well | 4.5 | 76 | 1-50 | |
| 20 | 4130 - Aspen | Poletimber Well | 2.1 | 48 | Unspecified | |
| 22 | 6139 - Mixed Lowland Forest | Sapling Well | 2.1 | 22 | Immature | |
| 23 | 4110 - Sugar Maple Association | Sapling Well | 9.1 | 24 | Immature | |

| S t | Atlanta | a Mgt. Unit | | Report 8 | - Forested S | Stands Compartment: 38 Year of Entry: 2017 |
|-------------|--|--------------------|-------|--------------|--------------|--|
| a n d | Level 4 Cover Type | Size Density | Acres | Stand Age | BA Range | General Comments: |
| 55 | 4123 - Red Oak | Sawtimber Well | 31.8 | 96 | 111-140 | 2-4 log oak quality on top of hill close to stand 74otherwise, somewhat less. West slope lacks ground cover and O2 soil layer on steeper slopes. Bare mineral soil (sand) is often present in patches. |
| 56 | 6120 - Lowland Cedar | Poletimber Well | 47.8 | 94 | Unspecified | |
| 57 | 42330 - Upland Fir | Poletimber Well | 9.3 | 33 | Immature | |
| 58 | 4133 - Aspen, Mixed Pine | Sapling Well | 5.4 | 24 | Immature | |
| 59 | 42260 - Natural Pine, Mixed Deciduous | Sawtimber Well | 7.2 | 85 | 81-110 | Red pine down to 8" DBH. |
| 60 | 42210 - Natural Red Pine | Sawtimber Well | 5.1 | 85 | 111-140 | |
| 61 | 42200 - Natural White Pine | Sawtimber Well | 6.1 | 105 | 171-200 | wp 12-26 dbh |
| 62 | 42290 - Natural Mixed Pine | Sawtimber Well | 15.4 | 85 | 111-140 | |
| 63 | 42350 - Upland Hemlock | Poletimber Well | 3.5 | 77 | Unspecified | |
| 64 | 4119 - Mixed Northern Hardwoods | Sawtimber Well | 25.5 | 96 | 81-110 | ba 80-90 |
| 65 | 4111 - S.Maple, Hard Mast Association | Poletimber Well | 18.5 | 85 | 81-110 | |
| 66 | 4319 - Mixed Upland Forest | Poletimber Well | 11.1 | 52 | 51-80 | |
| 67 | 4319 - Mixed Upland Forest | Poletimber Well | 5.2 | 48 | Unspecified | |
| 68 | 42250 - Pine, Oak | Sawtimber Well | 3.8 | 87 | 111-140 | |
| 69 | 4310 - Pine, Oak Mix | Sawtimber Well | 13.2 | 98 | 81-110 | lower elevations operable. |
| 70 | 4130 - Aspen | Sawtimber Well | 44.5 | 102 | Unspecified | |
| 71 | 4199 - Other Mixed Upland Deciduous | Sawtimber Well | 5.4 | 85 | Unspecified | |
| 72 | 4130 - Aspen | Poletimber Well | 29.9 | 48 | Unspecified | |

| S t | Atlant | a Mgt. Unit | | Report 8 | - Forested Stands | Compartment: 38 Year of Entry: 2017 |
|-------------|-------------------------------|-------------------|-------|--------------|-------------------|-------------------------------------|
| a n d | Level 4 Cover Type | Size Density | Acres | Stand Age | BA Range | General Comments: |
| 73 | 42210 - Natural Red Pine | Sawtimber Well | 3.4 | 86 | 81-110 | |
| 74 | 4319 - Mixed Upland Forest | Sawtimber Well | 4.0 | 102 | Unspecified | |
| 75 | 42350 - Upland Hemlock | Sawtimber Well | 5.5 | 94 | Unspecified | |
| 76 | 42350 - Upland Hemlock | Sapling Well | 4.2 | 77 | Unspecified | |

Compartment: 38 Year of Entry: 2017



| Stand | Cover Type | Acres | Managed Site | General Comments: |
|-------|-------------------------------|-------|-----------------|--|
| 2 | 6224 - Treed Bog | 11.4 | No | |
| 10 | 330 - Low-Density Trees | 26.1 | Yes | Trees are mostly basswood and sugar maple. Some basswood pushing 24" DBH. Scattered cherry shrubs and some autumn olive. Abundant little blue stem and bracken fern. Restored through regular schedule of burning. |
| 11 | 6239 - Mixed Emergent Wetland | 2.5 | No | |
| 13 | 6224 - Treed Bog | 1.5 | No | |
| 21 | 3102 - Grass | 3.3 | Yes | |
| 28 | 6223 - Inundated Shrub Swamp | 3.0 | No | |
| 30 | 3102 - Grass | 2.3 | Yes | |
| 31 | 3102 - Grass | 1.2 | Yes | |
| 32 | 3102 - Grass | 1.3 | Yes | |
| 33 | 3102 - Grass | 1.7 | Yes | |
| 34 | 3102 - Grass | 2.2 | Yes | |
| 36 | 6224 - Treed Bog | 2.5 | No | |
| 48 | 3102 - Grass | 1.2 | Yes | |
| 50 | 3102 - Grass | 2.0 | Yes | |
| 51 | 3102 - Grass | 5.9 | Yes | |
| 52 | 3102 - Grass | 3.1 | Yes | |
| 53 | 3102 - Grass | 1.7 | Yes | |
| 54 | 3102 - Grass | 1.4 | No | |