

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54043 Entry Year 2026 Acreage: 1,595

County Montmorency

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Darrick Coy

Legal Description:

T31N, R02E, Section 20, 29, and 32

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. Prescribed harvests will help balance aspen age classes and increase vigor in other cover types, sustainably produce various timber products, enhance game and non-game wildlife habitat, and provide for forest-based recreational uses.

Soil and topography:

Soils are mostly sand and loamy sand complexes. Overall, the topography is rolling to steep. The dominant covertypes are Northern Hardwood, Oak, and Aspen. The compartment forest habitat types are mostly PArVHa, PArVVb, and AFO.

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

Complete State ownership except east half of section 32. Active Antrim gas wells exist throughout the compartment.

Unique Natural Features:

Features exist and have been reported by MNFI within this compartment:

Element Occurrences- Ram's Head Lady's Slipper

Potential Occurrences- Ram's Head Lady's Slipper and Eastern Massasauga Rattle Snake

Contact Michigan Natural Features Inventory for more information or reporting. All proposed management activities have taken these concerns into consideration.

Archeological, Historical, and Cultural Features:

There are no known concerns within the compartment. Contact the State Historical Preservation Office for more information or reporting of new sites.

Special Management Designations or Considerations:

Any northern hardwood regeneration harvests done in the future will need to significantly reduce the high coverage of ironwood and beech subcanopy competition.

Watershed and Fisheries Considerations:

No fisheries or significant watershed features exist. However, this compartment contains several springs and a very large seep.

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the listed featured species which are found in this compartment. These species include elk, black bear, eastern Massasauga rattlesnake, ruffed grouse, wild turkey, and white-tailed deer. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest; extensive mature forest; large open grassland complexes; 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

No known potential exists for commercial production of metallic minerals in this part of the state. No known active sand/gravel operations exist in the area. There is potential for sand & gravel in the compartment, but it might be too far from populated areas (markets) to have much economic potential beyond use by the county road commission or DNR for local road maintenance. In addition, any sand & gravel development would need to avoid oil & gas facilities. The compartment is within the Antrim Shale gas play, and most State-owned mineral rights in the area are currently leased and held by production. Potential for any additional Antrim development in the compartment in the future is considered low, and no known potential exists for oil & gas from other known producing formations.

Vehicle Access:

Access is off Meaford road using existing state forest roads and trails. Most state forest road access has been improved and is maintained by Antrim Gas activity. Illegal ORV activity in the compartment has been found in a few places.

View the status of state forest roads open to use within the Michigan DNR interactive roads viewer website.

Survey Needs:

None known.

Recreational Facilities and Opportunities:

Deer and small game hunting, elk viewing, and mushrooming.

View the status of state forest roads and trails open to motorized and non-motorized use within the Michigan DNR interactive road and trail viewer websites.

Fire Protection:

Tri-Township Fire Department and the Atlanta DNR office overage area. Good response time being close (~15 min.) from the Atlanta field office. Difficult access in places with steep terrain and narrow state forest roads.

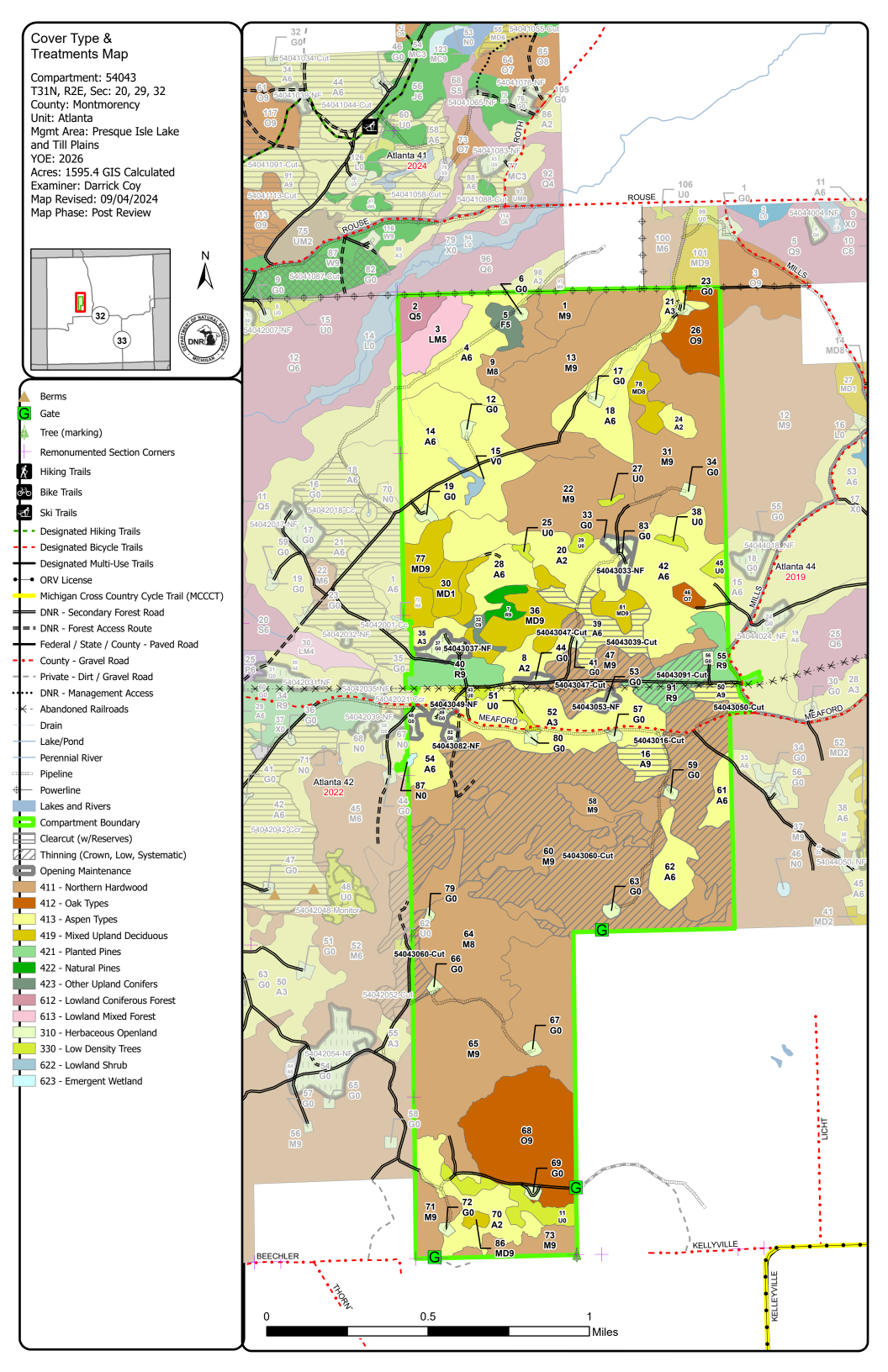
Additional Compartment Information:

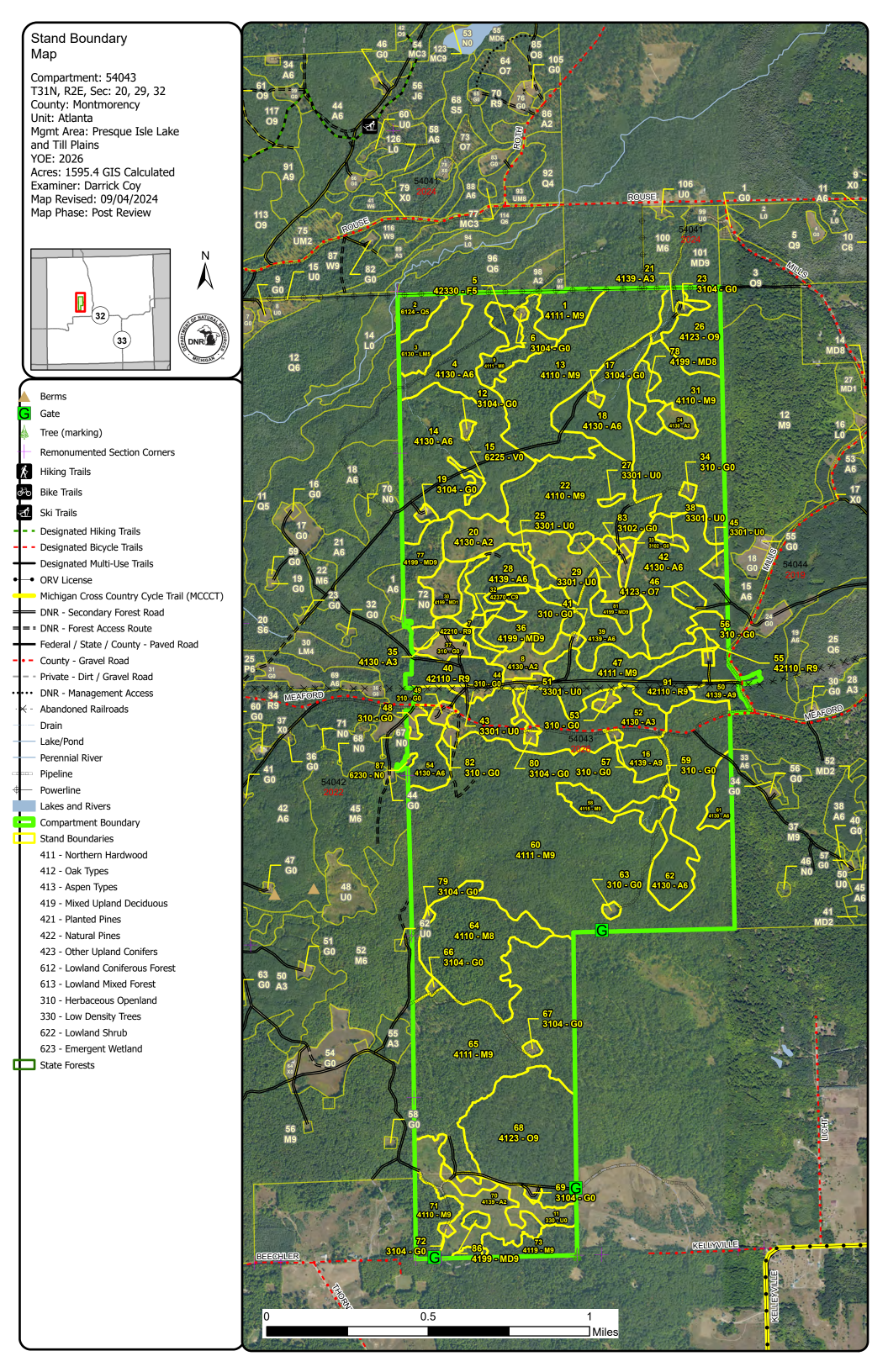
The following reports from the Inventory are attached:

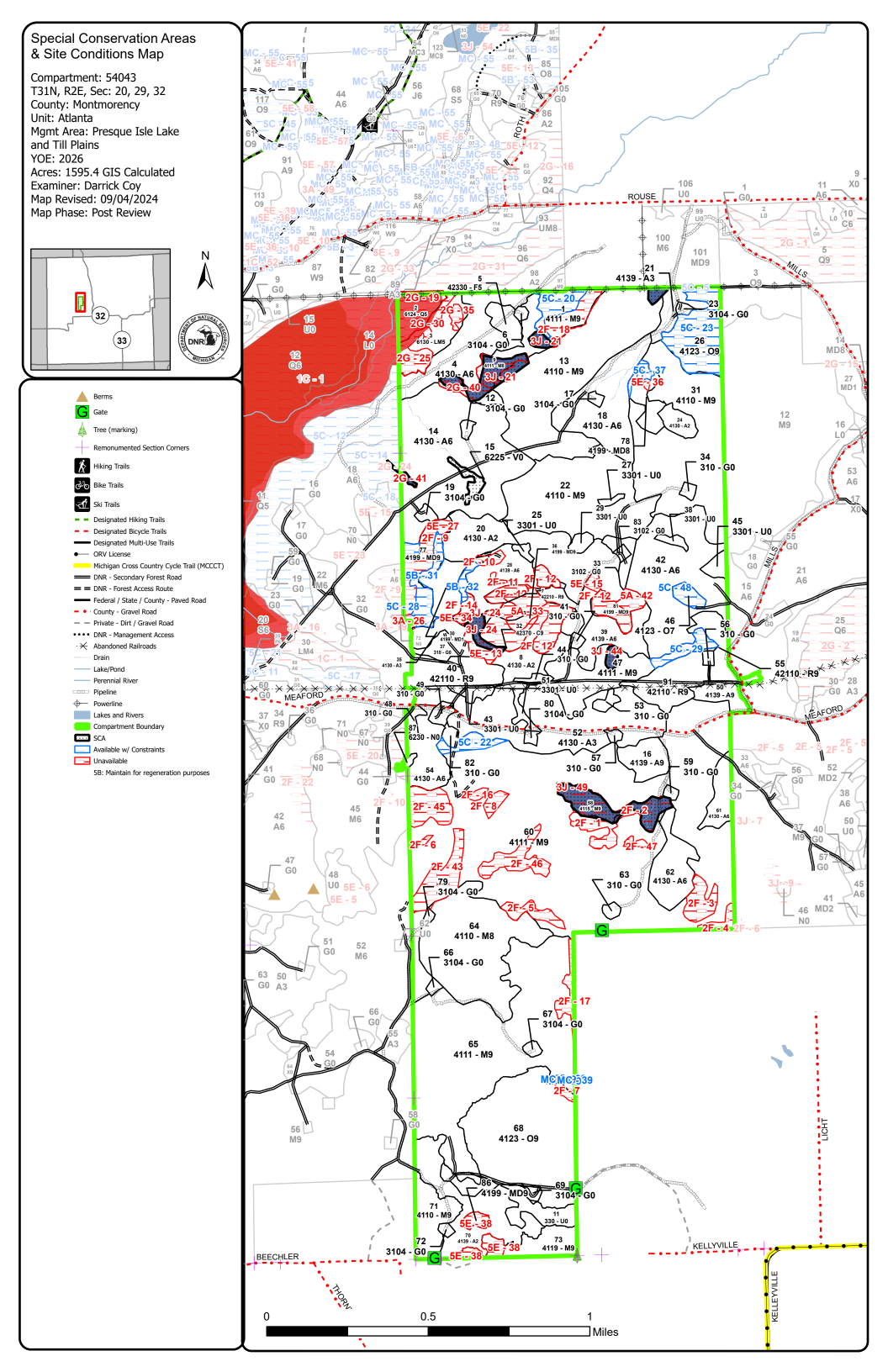
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Atlanta Mgt. Unit

Compartment 43

Year of Entry 2026



Darrick Coy: Examiner

Age Class

| | | | | | | _ | | | | | | _ | | | | | | | |
|------------------------|---------|----|-------|----|-----|--------|---|--------------|---|-----|-----|----|------|---|---|--|---|--------|--|
| | , April | | 3 / 4 | | | 3 / \$ | | / } /& | | | | | Zaz, | | | \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | ž Jres | A STATE OF THE PARTY OF THE PAR |
| Aspen | 0 | 89 | 12 | 62 | 209 | 70 | 0 | 0 | 0 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 459 |
| Bog | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| Cedar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 3 |
| Herbaceous Openland | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 |
| Low-Density Trees | 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 28 |
| Lowland Conifers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 |
| Lowland Mixed Forest | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 |
| Marsh | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Mixed Upland Deciduous | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 34 | 11 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 80 |
| Northern Hardwood | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 657 | 90 | 59 | 0 | 0 | 0 | 0 | 0 | 0 | 806 |
| Oak | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 93 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 96 |
| Red Pine | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 43 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 48 |
| Upland Spruce/Fir | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| Total | 72 | 99 | 12 | 62 | 209 | 93 | 0 | 43 | 0 | 716 | 203 | 84 | 0 | 3 | 0 | 0 | 0 | 0 | 1596 |



Report 2 – Treatment Summary

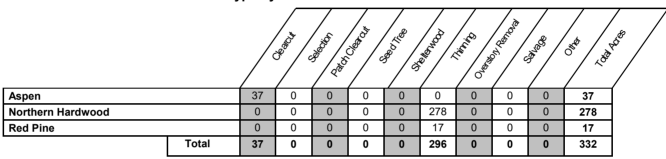
Atlanta Mgt. Unit Year of Entry: 2026

Acres of Harvest

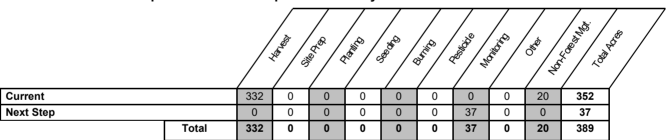
Compartment 43
Total Compartment Acres: 1,595

Commercial Harvest - 332 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Atlanta Mgt. Unit

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Compartment: 43 Year of Entry: 2026



No

Treatment Stand Stand BA **Treatment Treatment** Cover Type Acres Size Age Habitat Method Name CoverType Density Age Range Type Objective Structure Cut

Proposed Treatments:

54042052-Cut 20.2 4110 - Sugar Maple Poletimber 96 81-110 Harvest Crown Thinning 4111 - S.Maple, Even-Aged Hard Mast

Association Well

Association

Prescription -Out of YOE partial stand harvest treatment

Specs: -thin to 80 BA residual

> -cut all ash, ironwood, and beech -do not cut all aspen in sale specs

-mark 1 beech and/or ironwood to leave every 2-3 acres -do not mark trees to cut alongside slopes greater than 35%

-keep large interior areas excluded from sale area that are considered too steep or too wet (Already excluded, see site conditions layer.

Most of these exclusions were GPS'd in the field.)

-to allow equipment access in steep areas, mark to cut a route along hilltop ridgelines and valleys

-no tree-length skidding to protect slopes and residual trees

Next Step **Treatments:**

Acceptable

Regen:

-include adjacent compartment 43 thinning treatment in the same timber sale

Comment:

Other

Site Condition

Proposed Start Date: 10/1 /2025

54043016-Cut 98 4139 - Aspen. Sawtimber 86 111-Harvest Clearcut 4130 - Aspen Even-Aged Nο

Mixed Deciduous Well 140

Prescription -clearcut

-no retention needed due to small treatment size Specs:

-include grouse specification with timber sale specifications, recommend marking to leave

-leave all trees over 26" DBH, if present Monitoring, Natural Regen (Re-Inventory)

Next Step Treatments:

Acceptable -aspen, maple, oak, birch, beech and basswood of medium to high stocking Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

4.0 3102 - Grass Nonstocked NonForestMqt Herbaceous/Crop 310 -No 54043033-NF 33 /Grass Planting Herbaceous

Openland

Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning,

mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Specs:

Next Step Treatments:

Acceptable Regen:

Other Comment:

Site Condition

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 43 s Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 37 54043037-NF 5.8 310 - Herbaceous Nonstocked NonForestMgt Herbaceous/Crop 310 -No Openland /Grass Planting Herbaceous Openland Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning, mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 54043039-Cut 19.9 4139 - Aspen, Poletimber 45 81-110 Harvest Clearcut with 4130 - Aspen Even-Aged No Mixed Deciduous Well Retention Prescription -clearcut-leave 3-10% in retention pocket(s) in area containing steep terrain and older aspen (already excluded- see site conditions layer)include grouse specification with timber sale specifications, recommend marking to leave-leave all trees over 26" DBH, if present Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable -aspen, maple, oak, birch, beech and basswood of medium to high stocking Regen: **Other** Comment: Site Condition Proposed Start Date: 10/1 /2025 1.5 310 - Herbaceous Nonstocked NonForestMgt Herbaceous/Crop 310 -No 54043044-NF Openland /Grass Planting Herbaceous Openland Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning, Specs: mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Next Step Treatments:

Acceptable

Regen:

Other

Comment:

Site Condition

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 43 s Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut d 47 54043047-Cut 25.8 4111 - S.Maple. Sawtimber 111-Harvest Crown Thinning 4111 - S.Maple. Even-Aged No Hard Mast Hard Mast Well 140 Association Association Prescription -thin to 80 BA residual -cut all ironwood and beech Specs: -consider cutting all aspen south of railroad grade or entire treatment in sale specs -mark 1 beech and/or ironwood to leave every 2-3 acres -do not allow any equipment into seep area removed from treatment (already excluded-see site conditions layer) -only allow crossing of the interior railroad grade as necessary where embankments are short -no tree-length skidding to protect slopes and residual trees Next Step **Treatments: Acceptable** Regen: Other -east-west access road running through stand is seasonally wet and prone to rutting Comment: Site Condition Proposed Start Date: 10/1 /2025 54043048-NF 2.3 310 - Herbaceous Nonstocked NonForestMqt Herbaceous/Crop 310 -No Herbaceous Openland /Grass Planting Openland Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning, mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Specs: Next Step Treatments: **Acceptable** Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 2.5 310 - Herbaceous Nonstocked 310 -54043049-NF Unspec NonForestMgt Herbaceous/Crop No Openland ified /Grass Planting Herbaceous

Openland

Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning, mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Specs:

Next Step **Treatments:**

<u>Acceptable</u> Regen:

<u>Other</u> Comment:

Site Condition

Atlanta Mgt. Unit Report 3 -- Treatments Compartment: 43 Year of Entry: 2026 s t а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 50 54043050-Cut 6.8 4139 - Aspen. Sawtimber 81-110 Harvest Clearcut 4130 - Aspen Even-Aged No Mixed Deciduous Well Prescription -clearcut -no retention needed due to small treatment size Specs: -include grouse specification with timber sale specifications, recommend marking to leave -leave all trees over 26" DBH, if present Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable -aspen, maple, oak, birch, beech and basswood of medium to high stocking Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 54043053-NF 2.0 310 - Herbaceous Nonstocked NonForestMgt Herbaceous/Crop 310 -No Openland /Grass Planting Herbaceous Openland Prescription Opening may be maintained on an ongoing rotational basis to produce wildlife forage and maintain its open character, through burning, mowing, mulching, planting, herbicide, or other agriculture practices. Near or adjacent to EMR CCAA. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 54043060-Cut 252.6 4111 - S.Maple, Sawtimber 86 111-Harvest Crown Thinning 4111 - S. Maple, Even-Aged No Hard Mast Well 140 Hard Mast Association Association Prescription -thin to 80 BA residual Specs: -cut all ironwood and beech -do not cut all aspen in sale specs -mark 1 beech and/or ironwood to leave every 2-3 acres -do not mark trees to cut alongside slopes greater than 35%

-keep large interior areas excluded from sale area that are considered too steep or too wet (Already excluded, see site conditions layer.)

-to allow equipment access in steep areas, mark to cut a route along hilltop ridgelines and valleys

-no tree-length skidding to protect slopes and residual trees

Next Step Treatments:

Acceptable Regen:

Other -east access road running N-S is seasonally wet and prone to significant rutting where it runs through stand 58

Comment: -stand 58 contains a large seep with multiple springs

-include adjacent compartment 42 thinning treatment in the same timber sale

Site Condition

| s t | | | Atlanta | n Mgt. Unit | | Repor | rt 3 ⁻ | Treatments | | Compartmen Year of Entry | | OF NATURAL PLANTING OF NATURAL PROPERTY OF NAT |
|---------------|----------------------|---------------------|--------------------------|--|---------------------------|--------------|-------------------|-------------------|--|---------------------------------|------------------|--|
| a n d | Treatn Nam | | Acres | Stand CoverType | Size Density | Stand Age | BA Range | Treatment Type | Treatment Method | Cover Type Objective | Age Structure | Habitat Cut |
| 82 | 540430 | 82-NF | 1.7 | 310 - Herbaceous Openland | Nonstocke | ed | | NonForestMgt | Herbaceous/Crop /Grass Planting | 310 - Herbaceous Openland | | No |
| Spec Next | | | | | | | | | orage and maintain it acent to EMR CCAA | | r, through bu | ırning, |
| | ptable n: | | | | | | | | | | | |
| | ment: | | | | | | | | | | | |
| | Conditio | _ | 40/4/00 | 0.5 | | | | | | | | |
| Propo | osed Sta | art Date: | 10/1 /20 | 25 | | | | | | | | |
| 91 | 540430 | 91-Cut | 17.3 | 42110 - Planted Red Pine | Sawtimbe Well | r 63 | 111- 140 | Harvest | Crown Thinning | 4211 - Planted Red Pine | Even-Age | d No |
| Preso Spec | | -accept -no tree | a lower re -length sk | ual BA in areas that esidual BA overall d idding with crowns ng of the interior rai | lue to irregi attached | ular stoc | Ü | here embankme | ents are short | | | |
| | Step ments: | | | | | | | | | | | |
| Acce Rege | <u>ptable</u> en: | | | | | | | | | | | |
| Other Com | <u>r</u> ment: | | | ment with the adjac king and cruising d | | | | | tion | | | |
| Site (| Conditio | <u>n</u> | | | | | | | | | | |

Total Treatment Acreage Proposed: 372.2

Atlanta Mgt. Unit

Compartment: 43 Year of Entry: 2026



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| | | | | | | | _ | | | | | | |
|-------|-----------|----------------|---------------|------------------------|--------|--------|-------|--------|----|----|----|----|----|
| Total | Acres | Acres Avail | Acres | | Domina | nt Sit | e Con | dition | S | | | | |
| Acres | Available | With Condition | Not Available | | 5B | 5C | MC | 2F | 2G | 3A | 3J | 5A | 5E |
| 459 | 451 | 0 | 8 | Aspen | 0 | 0 | | 2 | 4 | 0 | | 0 | 1 |
| 3 | 3 | 0 | 0 | Bog | | | | | | | | | |
| 3 | 0 | 0 | 2 | Cedar | | | | 0 | | | 2 | | |
| 39 | 39 | 0 | 0 | Herbaceous Openland | | | | 0 | | | 0 | | 0 |
| 28 | 28 | 0 | 0 | Low-Density Trees | | | | | | | | | |
| 9 | 0 | 0 | 9 | Lowland Conifers | | | | | 9 | | | | |
| 17 | 8 | 0 | 9 | Lowland Mixed Forest | | | | | 9 | | | | |
| 1 | 1 | 0 | 0 | Marsh | | | | | | | | | |
| 80 | 18 | 13 | 48 | Mixed Upland Deciduous | 9 | 4 | | 30 | | 1 | 0 | 10 | 8 |
| 806 | 704 | 16 | 86 | Northern Hardwood | | 16 | 0 | 60 | 0 | | 21 | | 4 |
| 97 | 71 | 25 | 1 | Oak | | 25 | 0 | 1 | | | | | |
| 49 | 43 | 0 | 5 | Red Pine | | | | 5 | | | 0 | 1 | |
| 6 | 6 | 0 | 0 | Upland Spruce/Fir | | | | | | | | | |
| 1,595 | 1,373 | 54 | 169 | Total Forested Acres | 9 | 45 | 0 | 98 | 22 | 1 | 24 | 11 | 13 |
| | 86% | 3% | 11% | 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 No. | Dominant Site Cond Availability | Dominant Site Condition | Acres | Other Site Condition | Other Site Condition | Other Site Condition | Other Site Condition |
|-------------|------------------------------------|-------------------------|-------|----------------------|----------------------|----------------------|----------------------|
| 1 | Unavailable | 2F: Too steep | 5 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 2 | Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 3 | Unavailable | 2F: Too steep | 6 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| | | | | | | | |
| | | | | | | | |

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| | | - | | | | | |
|-----|--------------------------|---------------|---|-------------|-------------|-------------|-------------|
| 4 | Unavailable | 2F: Too steep | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 5 | Unavailable | 2F: Too steep | 4 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 6 | Unavailable | 2F: Too steep | 0 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 7 | Unavailable | 2F: Too steep | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 8 | Unavailable | 2F: Too steep | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 9 | Unavailable | 2F: Too steep | 8 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 10 | Unavailable | 2F: Too steep | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 11 | Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| | | | | | | | |
| ハムハ | 024 10:54:05 AM - Dago 2 | of R | | | | | TONELLO |

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| 12 | Unavailable | 2F: Too steep | 25 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
|---------|---------------------------------------|-----------------------------------|-----|-------------|-------------|-------------|-------------|--|--|--|--|--|
| (| Comments: | | | | | | | | | | | |
| 13 | Unavailable | 5E: Long-Term Retention | 3 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| | Comments: area retention for s | tand 74 (originally part of stand | 36) | | | | | | | | | |
| 14 | Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| (| Comments: | | | | | | | | | | | |
| 15 | Unavailable | 5E: Long-Term Retention | 1 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| | Comments: area retention for stand 39 | | | | | | | | | | | |
| 16 | Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| (| Comments: | | | | | | | | | | | |
| 17 | Unavailable | 2F: Too steep | 4 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| (| Comments: | | | | | | | | | | | |
| 18 | Unavailable | 2F: Too steep | 7 | Unspecified | Unspecified | Unspecified | Unspecified | | | | | |
| (| Comments: | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 00/04/2 | 024 10:54:05 AM - Pag | 70 2 of 8 | | | | | TONELL OM: | | | | | |

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| 19 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 10 | Unspecified | Unspecified | Unspecified | Unspecified |
|----|---------------------------------|--|----|-------------|-------------|-------------|-------------|
| (| Comments: | | | | | | |
| 20 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 7 | Unspecified | Unspecified | Unspecified | Unspecified |
| • | Comments: | | | | | | |
| 21 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 7 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 22 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 4 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: BA is under 100 he | ere, no need to thin this area | | | | | |
| 23 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 22 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 24 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 3 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| | | - | | - | | | |

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| C | Comments: | | | | | | |
|----|-----------------------------------|--|---|---------------|-------------|-------------|-------------|
| | | | | | | | |
| 26 | Unavailable | 3A: Conservation Values incompatible with harvest at this time | 1 | 2F: Too steep | Unspecified | Unspecified | Unspecified |
| | Comments: eeps on steep hill. | | | | | | |
| 27 | Unavailable | 5E: Long-Term Retention | 1 | 2F: Too steep | Unspecified | Unspecified | Unspecified |
| | Comments: area retention for s | stand 20 | | | | | |
| 28 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| С | Comments: | | | | | | |
| 29 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 5 | Unspecified | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |
| 30 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |

Atlanta Mgt. Unit
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| 31 | Available | 5B: Maintain for regeneration purposes | 7 | 5C: Delay treatment for age/size class diversity or exceptional site quality | Unspecified | Unspecified | Unspecified |
|----|-----------------------------------|---|---------|--|-------------|-------------|-------------|
| | Comments: | | | | | | |
| 32 | Available | 5B: Maintain for regeneration purposes | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: -small pole conifers | and oak treated as an inclusion | n alon(| g narrow part of trail | | | |
| 33 | Unavailable | 5A: Not able to obtain desirable regeneration | 8 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 34 | Unavailable | 5E: Long-Term Retention | 1 | 2F: Too steep | Unspecified | Unspecified | Unspecified |
| | Comments: area retention for s | tand 30 | | | | | |
| 35 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 36 | Unavailable | 5E: Long-Term Retention | 0 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: area retention for s | tand 24 | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

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| 37 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
|--------|----------------------------------|--|--------|--|-------------|-------------|-------------|
| | Comments: | | | | | | |
| 38 | Unavailable | 5E: Long-Term Retention | 6 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: -area retention for | stand 70-additional area for prot | ecting | hemlock pockets | | | |
| 39 | Available | Minor Change in Acreage | 0 | | | | |
| | Comments: | | | | | | |
| 40 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 4 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
| | Comments: Saturated muck so | il, seep with potential springs | | | | | |
| 41 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 1 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
| | Comments: seep, saturated so | ils | | | | | |
| 42 | Unavailable | 5A: Not able to obtain desirable regeneration | 3 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 00/04/ | 0024 40:54:07 AM Ba | ~ 7 of 0 | | | | | TONELL OM1 |

Atlanta Mgt. Unit

Darrick Coy: Examiner



| 43 | Unavailable | 2F: Too steep | 11 | Unspecified | Unspecified | Unspecified | Unspecified |
|----|-------------|--|----|---|-------------|-------------|-------------|
| (| Comments: | | | | | | |
| 44 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 2 | 2G: Too wet (sensitive soils, does not include access issues) | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 45 | Unavailable | 2F: Too steep | 9 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 46 | Unavailable | 2F: Too steep | 8 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 47 | Unavailable | 2F: Too steep | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 48 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 3 | Unspecified | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 49 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 13 | 2G: Too wet (sensitive soils, does not include access issues) | Unspecified | Unspecified | Unspecified |
| (| 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 | | | | |
| | | | | |

Atlanta Mgt. Unit Compartment: 43
Year of Entry 2026



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 | on 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 condistocked 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 |
| 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 (ra threatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations of managed for restoration and maintenance of natural ecological p submit recommendations for lands as ERAs using the DNR Constitution. | Il Features Inventory (MNFI) within the toccurrences with viability ranks of A rity) ranking of endangered (1), may be located upon any ownership in of natural community types that are processes and values. The public may |



| tan | d Level 4 Co | over Type | : | | | Acres Stand Age E | | | | General Comments |
|-----|--|--|--|---|-------------|--|--|--|--|---|
| 1 | 4111 - S.Maple, Ha | ard Mast A | ssociation S | Sawtimb | er Well | 14.0 89 | 111-140 | N/A | | -steep slope in over half of stand |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy Species | Density | Avg. Height | Size | |
| | Basswood | 33 | Log/Pole | 13 | | Sugar Maple | Medium | >20 feet | Sapling | |
| | Red Oak | 13 | Log/Pole | 14 | | Red Maple | Low | >20 feet | Sapling | |
| | Paper Birch | 2 | Pole/Log | 9 | | Ironwood | Medium | 5 - 10 feet | Sapling | |
| | Red Maple | 5 | Pole/Log | 8 | | White Ash | Medium | >20 feet | Sapling | |
| | Bigtooth Aspen | 5 | Log/Pole | 13 | | Beech | Medium | 5 - 10 feet | Sapling | |
| | Sugar Maple | 42 | Log/Pole | 12 | 89 | | | | | |
| 2 | 6124 - Lowla | and Spruce | -Fir Po | letimbe | r Mediun | n 9.0 96 | 51-80 | N/A | | -more sapling cedar to nw where ground becomes increasingly saturated |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy Species | Density | Avg. Height | Size | -canopy is broken up with younger fir mixed in |
| | Black Spruce | 40 | Pole | 8 | 96 | Tag Alder | Medium | 5 - 10 feet | Tall Shrub | |
| | Balsam Fir | 30 | Pole/Sapling | 6 | 37 | Balsam Fir | High | Variable | Sapling | -eventually will convert to fir |
| No | orthern White Cedar | 30 | Log/Pole | 11 | 114 | Black Ash | Low | Variable | Sapling | -snowmobiled to stand using powerline, walking would be very difficult/we |
| | | ' | | | | Dad Manla | Low | Variable | Sapling | |
| | | | | | | Red Maple | LOW | Variable | Sapiling | |
| 3 | 6130 - Fir, A | | | | | n 17.1 45 | 1-50 | N/A | | -was cut with upland aspen -growth is more stagnant in this stand-tag |
| 3 | Canopy Species | % Cover | Size Class | DBH | r Mediun | n 17.1 45 Sub-Canopy Species | 1-50 Density | N/A Avg. Height | Size | -was cut with upland aspen -growth is more stagnant in this stand-tag alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| 3 | Canopy Species Black Spruce | % Cover | Size Class Pole/Sapling | DB H | | n 17.1 45 Sub-Canopy Species Black Ash | 1-50 Density Medium | N/A Avg. Height Variable | Size Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| 3 | Canopy Species Black Spruce Paper Birch | % Cover 10 5 | Size Class Pole/Sapling Sapling/Pole | DB H 5 4 | | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| 3 | Canopy Species Black Spruce Paper Birch Quaking Aspen | % Cover 10 5 25 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling | 5 4 5 | | n 17.1 45 Sub-Canopy Species Black Ash | 1-50 Density Medium | N/A Avg. Height Variable | Size Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| 3 | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple | % Cover 10 5 25 5 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole | 5 4 5 4 | I Age | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| 3 | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir | % Cover 10 5 25 5 30 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling | 5 4 5 4 5 | | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar | % Cover 10 5 25 5 30 15 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling | 5 4 5 4 5 4 5 | I Age | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar | % Cover 10 5 25 5 30 15 5 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling | 5 4 5 4 5 4 5 6 | I Age | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar | % Cover 10 5 25 5 30 15 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling | 5 4 5 4 5 4 5 6 | I Age | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash | % Cover 10 5 25 5 30 15 5 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole | 5 4 5 4 5 4 5 6 | 45 | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder | 1-50 Density Medium Medium | N/A Avg. Height Variable 5 - 10 feet | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash | % Cover 10 5 25 5 30 15 5 5 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Fole/Sapling | 5 4 5 5 6 3 3 Poletimb | 45 | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder Balsam Fir | 1-50 Density Medium Medium Medium | N/A Avg. Height Variable 5 - 10 feet Variable | Size Sapling Tall Shrub | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash | % Cover 10 5 25 5 30 15 5 - Aspen | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Fole/Sapling | 5 4 5 5 6 3 3 Poletimb | 45 eer Well | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder Balsam Fir | 1-50 Density Medium Medium Medium Medium | N/A Avg. Height Variable 5 - 10 feet Variable | Size Sapling Tall Shrub Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash 4130 | % Cover 10 5 25 5 30 15 5 - Aspen % Cover | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Figure Class | 5 4 5 5 6 3 2 Poletimb | 45 eer Well | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder Balsam Fir 34.5 45 Sub-Canopy Species | 1-50 Density Medium Medium Medium Medium Medium | N/A Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height | Size Sapling Tall Shrub Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash 4130 Canopy Species Red Maple | % Cover | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Size Class Pole/Sapling | 5 4 5 4 5 5 6 3 Poletimb | 45 eer Well | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder Balsam Fir 34.5 45 Sub-Canopy Species Black Cherry | 1-50 Density Medium Medium Medium Medium Medium Medium Medium 81-110 Density Medium | N/A Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet | Size Sapling Tall Shrub Sapling Size Size Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash Canopy Species Red Maple Black Ash | % Cover | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Size Class Pole/Sapling Pole/Sapling | 5 4 5 4 5 6 3 Poletimb DBH 5 5 5 6 5 6 5 6 5 6 5 6 5 5 6 5 6 5 6 | 45 eer Well | n 17.1 45 Sub-Canopy Species Black Ash Tag Alder Balsam Fir 34.5 45 Sub-Canopy Species Black Cherry Ironwood | 1-50 Density Medium Medium Medium Medium Medium Medium 81-110 Density Medium Low | N/A Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet 10 - 20 feet | Size Sapling Tall Shrub Sapling Sapling Size Sapling Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash Canopy Species Red Maple Black Ash Bigtooth Aspen | % Cover 10 5 25 5 30 15 5 - Aspen % Cover 10 5 15 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Fole/Sapling Sapling/Pole Size Class Pole/Sapling Pole/Sapling Pole/Sapling | 5 4 5 5 6 3 Poletimb DBH 5 7 | 45 er Well | Sub-Canopy Species Black Ash Tag Alder Balsam Fir 34.5 45 Sub-Canopy Species Black Cherry Ironwood Red Maple | 1-50 Density Medium Medium Medium 81-110 Density Medium Low Low | N/A Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet 10 - 20 feet 10 - 20 feet | Size Sapling Tall Shrub Sapling Size Sapling Sapling Sapling Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |
| No | Canopy Species Black Spruce Paper Birch Quaking Aspen Red Maple Balsam Fir Balsam Poplar orthern White Cedar Black Ash Canopy Species Red Maple Black Ash Bigtooth Aspen Quaking Aspen | % Cover 10 5 25 5 30 15 5 - Aspen % Cover 10 5 15 57 | Size Class Pole/Sapling Sapling/Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Figure Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling | 5 4 5 4 5 6 3 Poletimb 5 7 7 | 45 er Well | Sub-Canopy Species Black Ash Tag Alder Balsam Fir 34.5 45 Sub-Canopy Species Black Cherry Ironwood Red Maple White Ash | 1-50 Density Medium Medium Medium Medium Medium Medium Low Low Low Low | N/A Avg. Height Variable 5 - 10 feet Variable N/A Avg. Height 5 - 10 feet 10 - 20 feet 10 - 20 feet 10 - 20 feet | Size Sapling Tall Shrub Sapling Size Sapling Sapling Sapling Sapling Sapling Sapling | alder and thick balsam fir throughout -muck soil, high moss ground coverage with small hummocks |

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| Stand | Level 4 Co | over Type | | Size De | nsity | Acres | Stand Age B | A Range | Managed S | Site | General Comments |
|-------|---------------------|-------------|----------------|-----------------|---------|---------|-------------|------------|-------------------------|------------|---|
| 5 | 42330 - | Upland Fir | Pol | letimbei | Medium | 6.3 | 47 | 51-80 | N/A | | -same age as adjacent aspen stand |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | opy Species | Density | Avg. Height | Size | |
| | Balsam Fir | 70 | Pole/Sapling | 7 | 47 | Bal | sam Fir | Medium | Variable | Sapling | |
| | Quaking Aspen | 15 | Pole/Sapling | 7 | | | | | | - | |
| | Red Maple | 15 | Pole/Sapling | 6 | | | | | | | |
| 6 | 3104 - [| Degraded | | Nonsto | ocked | 1.0 | | | | | Gas pad newly consrtructed 02/04, A2-20. |
| 7 | 42210 - Nat | ural Red P | ine S | awtimb | er Well | 5.3 | 82 | 81-110 | N/A | | -some potential old growth RP XLL trees in the south-central portion of |
| | Canopy Species | % Cover | Size Class | DBH | Age | | | | | | the stand |
| | White Pine | 15 | Log/Pole | 13 | | | | | | | |
| | Red Oak | 10 | Log/Pole | 12 | | | | | | | |
| | Red Maple | 10 | Pole/Log | 9 | | | | | | | |
| | Red Pine | 65 | Log/Pole | 12 | 82 | | | | | | |
| | | | 9 | | | | | | | | |
| 8 | 4130 | - Aspen | S | apling N | | 12.4 | | mmature | N/A | | -clearcut completion dates- PU3- 10/25/19 and PU4 12/12/17 -conducted walkthrough regen survey on 4/20/24- medium to fully |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | opy Species | Density | Avg. Height | Size | stocked aspen objective achieved, browse heavy on hilltops, aspen regen |
| | Quaking Aspen | 15 | Sapling | 1 | | Blac | k Cherry | Medium | 5 - 10 feet | Sapling | is patchy but 8-15ft tall, autumn olive creeping into more open areas |
| | Beech | 2 | Sapling | 1 | | Autu | mn Olive | Low | 5 - 10 feet | Tall Shrub | -spring located in stand after cut |
| | Red Oak | 3 | XLog | 20 | | | | | | | |
| | Red Maple | 5 | Sapling | 1 | | | | | | | |
| | Red Oak | 10 | Sapling | 1 | | | | | | | |
| | Bigtooth Aspen | 65 | Sapling | 1 | 4 | | | | | | |
| 9 | 4111 - S.Maple, Ha | ard Mast As | ssociation Sav | wtimber | Medium | 13.5 | 90 | 51-80 | N/A | | -Powerline along north edge |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | opy Species | Density | Avg. Height | Size | -appears to have been browsed a lot in rm and other hwd -fir and other hwd should fill in over time |
| | Red Maple | 10 | Pole/Log | 9 | | Suga | ar Maple | Medium | Variable | Sapling | -Mills Hills 54-020-06-01 |
| No | orthern White Cedar | 5 | Log/Pole | 11 | | В | Seech | Medium | Variable | Sapling | -Unit 2 |
| | Beech | 10 | Log/Pole | 10 | | Stripe | ed Maple | Medium | 5 - 10 feet | Sapling | -cut all rm, aspen, birch, and orange trees -closed 12/11/08 |
| | Red Oak | 15 | Log/Pole | 13 | | | sam Fir | High | Variable | Sapling | -closed 12/11/06 -vol. cut- 58%rm, 18% birch, 22% aspen, 2% bsw |
| | Basswood | 10 | Log/Pole | 11 | | Iro | nwood | Medium | Variable | Sapling | , |
| | Sugar Maple | 50 | Log/Pole | 10 | 90 | | | | | | |
| 11 | 330 - Low-[| Density Tre | es | Nonsto | cked | 13.6 | 0 U | nspecified | 4139 - Aspen Deciduo | | Originally part of the adjacent forested stand 70 that was clearcut. This area converted to a low-density tree non-forest cover type. |
| | | | | | | Sub-Car | opy Species | Density | Avg. Height | Size | Low density trees, high rubus coverage, poorly regenerated area Clearcut Completion Date: 10/16/20 |
| | | | | | | Bigtoo | oth Aspen | Low | 5 - 10 feet | Sapling | |
| | | | | | | В | seech | Low | 5 - 10 feet | Sapling | |
| | | | | | | Sug | ar Maple | Low | 5 - 10 feet | Sapling | |



| tand 12 | | over Type Degraded | | Size De | | Acres Stand Age E | SA Kange | Managed S | ite | General Comments |
|------------|-----------------------|---------------------|----------------------|----------|---------|--------------------|----------|--------------|---------|---|
| | | | | | | | | | | |
| 13 | 4110 - Sugar M | Maple Assoc | ciation | Sawtimb | er Well | 76.7 89 | 81-110 | N/A | | -steep slopes to NW -Selection harvest complete during 2016-2017 |
| | Canopy Species | % Cover | Size Class | | I Age | Sub-Canopy Species | Density | Avg. Height | Size | -Cruised 17 QD plots using 15 BAF prism during regeneration check |
| | Red Oak | 7 | XLog | 23 | | Red Maple | Low | >20 feet | Sapling | -See attached standard cruise report and excel tree compilation shee |
| | Paper Birch | 4 | Log/Pole | 12 | | Sugar Maple | Medium | >20 feet | Sapling | more stand information -Mean BA was 79 3-6-2024 |
| | Red Maple | 3 | Pole/Log | 8 | | White Ash | Low | 5 - 10 feet | Sapling | INICATI DA WAS 79 3-0-2024 |
| (| Quaking Aspen | 2 | Log/Pole | 13 | | Ironwood | High | 5 - 10 feet | Sapling | |
| | Sugar Maple | 57 | Log/Pole | 13 | 89 | Beech | Medium | 5 - 10 feet | Sapling | |
| | Basswood | 27 | Log | 14 | | | | | | - |
| 14 | 4130 | - Aspen | ı | Poletimb | er Well | 80.5 36 | 51-80 | N/A | | |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Species | Density | Avg. Height | Size | |
| (| Quaking Aspen | 42 | Pole/Sapling | 7 | 36 | White Ash | Medium | Variable | Sapling | |
| E | Bigtooth Aspen | 31 | Pole/Sapling | 7 | | Red Oak | Low | Variable | Sapling | |
| | White Ash | 5 | Pole/Sapling | g 5 | | Paper Birch | Low | Variable | Sapling | |
| | Paper Birch | 7 | Pole/Sapling | 5 | | Ironwood | Medium | 5 - 10 feet | Sapling | |
| | Sugar Maple | 10 | Pole/Sapling | g 5 | | Sugar Maple | Medium | Variable | Sapling | |
| | Red Maple | 5 | Pole/Sapling | g 5 | | Red Maple | Low | Variable | Sapling | |
| 15 | 6225 | 5 - Bog | | Nonsto | ocked | 2.6 | | No | | -seasonally wet, looks like a seep-pockets of BAM-was cut/managed with surrounding aspen but didn't regenerate as well due to wetness |
| 16 | 4139 - Aspen, | Mixed Deci | duous | Sawtimb | er Well | 9.8 86 | 111-140 | N/A | | |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy Species | Density | Avg. Height | Size | |
| | Beech | 5 | Pole | 7 | | Red Maple | Low | >20 feet | Sapling | |
| | Red Oak | 2 | XLog/Log | 20 | | White Ash | Low | >20 feet | Sapling | |
| | Bigtooth Aspen | 45 | Log | 15 | 86 | Beech | Medium | 10 - 20 feet | Sapling | |
| | Paper Birch | 1 | Log | 17 | | Ironwood | Medium | 10 - 20 feet | Sapling | |
| | American Elm | 1 | Log | 11 | | Sugar Maple | Medium | >20 feet | Sapling | |
| | | 4 | Log/Pole | 11 | | | 1 | | | - |
| | Red Maple | - | | | | | | | | |
| | Red Maple Basswood | 15 | Log/Pole | 11 | | | | | | |
| | <u>'</u> | | Log/Pole Log/Pole | 11 | 86 | | | | | |

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| Stand | d Level 4 C | over Type | : | Size De | nsity | Acres | Stand Age E | BA Range | Managed S | Site | General Comments |
|-------|---------------------|-------------|--------------|----------|---------|--------|--------------|-------------|--------------|---------|---|
| 18 | 4130 | - Aspen | Р | oletimb | | 32.7 | 34 | 51-80 | N/A | | -small strip of cedar bisecting N-S through stand with some black ash |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| | Red Oak | 5 | Pole/Sapling | 6 | | [| Beech | Low | 10 - 20 feet | Sapling | |
| | Bigtooth Aspen | 60 | Pole/Sapling | 7 | 34 | Re | d Maple | Low | 10 - 20 feet | Sapling | |
| No | orthern White Cedar | 5 | Pole/Sapling | 6 | | W | hite Ash | Medium | 10 - 20 feet | Sapling | |
| | Sugar Maple | 15 | Pole/Sapling | 5 | | Bla | ack Ash | Low | 10 - 20 feet | Sapling | |
| | Quaking Aspen | 15 | Pole/Sapling | 7 | | Iro | onwood | Low | 5 - 10 feet | Sapling | |
| | | | | ' | | Sug | ıar Maple | Medium | 10 - 20 feet | Sapling | |
| 19 | 3104 - | Degraded | | Nonsto | ocked | 1.6 | | | No | | |
| 20 | 4130 | - Aspen | S | apling I | Medium | 40.3 | 4 | Immature | N/A | | -merged part of adjacent clearcut stand 75 to the east into stand 20 |
| | Canopy Species | % Cover | Size Class | DBH | l Age | | | | | | -averaged canopy composition data between stands 20 and 75 -clearcut completion date- 2/24/20 |
| | Red Oak | 1 | XLog | 20 | | | | | | | -conducted walkthrough regen survey on 4/20/24- medium to fully |
| | White Pine | 1 | Log | 13 | | | | | | | stocked aspen objective achieved, browse heavy on hilltops, aspen reger |
| | Bigtooth Aspen | 60 | Sapling | 1 | 4 | | | | | | is patchy but 6-12ft ft tall, autumn olive creeping into more open areas |
| | Ironwood | 8 | Sapling | 1 | | | | | | | |
| | Red Maple | 7 | Sapling | 2 | | | | | | | |
| | Red Oak | 10 | Sapling | 1 | | | | | | | |
| | Beech | 5 | Sapling | 1 | | | | | | | |
| | Quaking Aspen | 8 | Sapling | 1 | | | | | | | |
| 21 | 4139 - Aspen, | Mixed Deci | duous | Sapling | y Well | 6.4 | 15 L | Jnspecified | N/A | | -some hemlock |
| | Canopy Species | % Cover | Size Class | DBH | l Age | | | | | | -Mills Hills 54-020-06-01 -Unit 1 |
| | Bigtooth Aspen | 55 | Sapling | 2 | 15 | | | | | | -cut all rm, aspen, birch, and orange trees |
| | Beech | 5 | Sapling | 2 | | | | | | | -closed 12/11/08 |
| | Red Oak | 5 | Log/Pole | 11 | 89 | | | | | | -vol. cut- 45%rm, 24% birch, 31% aspen |
| | Basswood | 3 | Log/Pole | 12 | | | | | | | |
| | Ironwood | 10 | Sapling | 1 | | | | | | | |
| | Sugar Maple | 2 | Pole/Sapling | 6 | | | | | | | |
| | Red Maple | 20 | Sapling | 1 | | | | | | | |
| 22 | 4110 - Sugar N | Maple Assoc | ciation S | Sawtimb | er Well | 61.3 | 99 | 51-80 | N/A | | -stand is more open to west half with 3–5-acre aspen pocket in east |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | central -ironwood subcanopy is taller than most other stands, probably was |
| | Beech | 2 | Log | 16 | | - | Beech | Medium | Variable | Sapling | thinned heavy in 1980-1990s |
| | White Spruce | 1 | Log/Pole | 13 | | Iro | onwood | High | >20 feet | Sapling | -best timber in NE, irregular stocking and poorer quality to the SW |
| | Ironwood | 2 | Pole | 6 | | Sug | jar Maple | Medium | >20 feet | Sapling | -Cruised 13 QD plots using 10 BAF prism during regeneration check -See attached standard cruise report and excel tree compilation sheet for |
| | Bigtooth Aspen | 7 | Log | 14 | | | | | | | more stand information |
| | Basswood | 35 | Log/Pole | 13 | | | | | | | -Mean BA was 73 3-6-2024 |
| | Sugar Maple | 53 | Log/Pole | 11 | 99 | | | | | | |



| tand | Level 4 C | over Type | | Size De | nsity | Acres | Stand Age B | A Range | Managed S | ite | General Comments |
|------|---------------------------|-------------|---------------|-----------|---------|--------|--------------|------------|-------------|------------|---|
| 23 | 3104 - | Degraded | | Nonsto | cked | 1.0 | U | nspecified | | | |
| 24 | 4130 | - Aspen | 5 | Sapling N | /ledium | 4.9 | 6 I | mmature | N/A | | clearcut completion date- 1/22/18 |
| | Canopy Species | % Cover | Size Class | DBH | Age | | | | | | |
| | Ironwood | 5 | Sapling | 1 | | | | | | | |
| | Quaking Aspen | 10 | Sapling | 1 | | | | | | | |
| | Beech | 10 | Sapling | 1 | | | | | | | |
| | Sugar Maple | 5 | Sapling | 2 | | | | | | | |
| | Bigtooth Aspen | 70 | Sapling | 1 | 6 | | | | | | |
| 25 | 3301 - Low Densi | ity Deciduo | us Trees | Nonsto | cked | 1.3 | | | No | | |
| 26 | | Red Oak | \$ | Sawtimb | | 22.0 | 92 | 81-110 | N/A | | -steep to east half primarily an oak stand |
| | Canopy Species | % Cover | | | Age | | nopy Species | Density | Avg. Height | Size | -primarily an oak stand |
| | Red Oak | 70 | Log/Pole | 13 | 92 | Suga | ar Maple | Medium | >20 feet | Sapling | |
| | Sugar Maple | 5 | Pole/Log | 9 | | Red | d Maple | Medium | >20 feet | Sapling | |
| | Red Maple | 10 | Pole/Log | 8 | | В | Beech | Medium | Variable | Sapling | |
| | Paper Birch | 8 | Pole/Log | 7 | | Iro | nwood | Low | Variable | Sapling | |
| | Basswood | 2 | Log/Pole | 13 | | | | | | | |
| | Bigtooth Aspen | 5 | Log/Pole | 13 | | | | | | | |
| 27 | 3301 - Low Densi | ty Deciduo | us Trees | Nonsto | cked | 1.0 | U | nspecified | No | | |
| 28 | 4139 - Aspen, | Mixed Deci | duous F | Poletimb | er Well | 16.0 | 37 | 51-80 | N/A | | -left areas untreated along steep areas |
| | Canopy Species | | Size Class | | Age | | nopy Species | Density | Avg. Height | Size | |
| | Basswood | 10 | Log/Pole | 13 | | Stripe | ed Maple | Medium | 5 - 10 feet | Tall Shrub | |
| | | 4.5 | Pole/Sap/Log | 6 | | | | | | | |
| | Red Oak | 15 | 1 010/0ap/L08 | , 0 | | | | | | | |
| | Red Oak Bigtooth Aspen | 55 | Pole/Sapling | 6 | 37 | | | | | | |
| | | | | 6 | 37 | | | | | | |



| Stan | d Level 4 C | over Type | | Size De | nsity | Acres | Stand Age E | BA Range | Managed S | Site | General Comments |
|------|---|--|-------------------------------------|---------------------------------|---------|--------------------------------------|-----------------------|--------------------------|-----------------------------|----------------|--|
| 30 | 4199 - Other Mixe | d Upland De | eciduous | Sapling | Poor | 10.0 | 4 | Immature | N/A | | Clearcut completion date- 2/24/20 |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | |
| | Red Maple | 5 | Sapling | 1 | | Blackbei | rry/Raspberry | Medium | 5 - 10 feet | Tall Shrub | |
| | Ironwood | 29 | Sapling | 1 | 4 | Autu | ımn Olive | Low | 5 - 10 feet | Tall Shrub | |
| | Red Oak | 15 | Sapling | 1 | | | | | | | |
| | Sugar Maple | 3 | Sapling | 2 | | | | | | | |
| | White Pine | 3 | Pole/Log | 8 | | | | | | | |
| | Bigtooth Aspen | 25 | Sapling | 1 | 4 | | | | | | |
| | Beech | 10 | Sapling | 1 | | | | | | | |
| | Red Oak | 10 | Log/XLog | 17 | | | | | | | |
| 31 | 4110 - Sugar N | laple Assoc | iation | Sawtimbe | er Well | 71.2 | 88 | 51-80 | N/A | | -Selection harvest complete during 2016-2017 |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | -Cruised 17 QD plots using 10 BAF prism during regeneration check -See attached standard cruise report and excel tree compilation sheet for |
| | Sugar Maple | 67 | Log/Pole | 10 | 88 | Sug | ar Maple | Medium | >20 feet | Sapling | more stand information |
| | Basswood | 26 | Log/Pole | 13 | | Re | d Maple | Low | >20 feet | Sapling | -Mean BA was 67 3-6-2024 |
| | Red Oak | 2 | XLog | 21 | | Wh | nite Ash | Low | 5 - 10 feet | Sapling | |
| | Paper Birch | 2 | Log/Pole | 11 | | Е | Beech | Medium | 5 - 10 feet | Sapling | |
| | Ironwood | 1 | Pole | 5 | | Blackbei | rry/Raspberry | Medium | < 5 feet | Tall Shrub | |
| | Bigtooth Aspen | 1 | XLog | 25 | | Irc | onwood | High | 5 - 10 feet | Sapling | |
| | Red Maple | 1 | Log/Pole | 13 | | | | | | | |
| 32 | 42370 - Uplar | | spen Size Class | Sawtimbe DBH | | 2.8 | 122 | 111-140 | N/A | | -spring with seep on bottom/side of hill |
| N | orthern White Cedar | 60 | Log/Pole | 10 | 122 | | | | | | |
| 140 | Quaking Aspen | 20 | Log/Pole | 12 | 122 | | | | | | |
| | Red Oak | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 10 | Log | 14 | | | | | | | |
| | Paper Birch | 10 | | 14 | | | | | | | |
| 33 | Paper Birch | 10 | Log | 14 | cked | 4.0 | | | Managed O | pening | |
| 33 | Paper Birch | 10 10 | Log Log/Pole | 14 | | 4.0 | | | Managed O | pening | |
| | Paper Birch 3102 310 - Herbac | 10 10 | Log Log/Pole | 14 11 Nonsto | cked | | 15 | 1-50 | Managed O | pening | -cherry and rm will be subcanopy next yoe |
| 34 | Paper Birch 3102 310 - Herbac | - Grass eous OpenI - Aspen | Log Log/Pole | Nonsto | cked | 1.2 5.9 | 15 nopy Species | | <u> </u> | pening Size | -still too young for any definable subcanopy |
| 34 | 3102 310 - Herbac 4130 | - Grass eous OpenI - Aspen | Log Log/Pole | Nonsto Nonsto | cked | 1.2 5.9 Sub-Ca | | | N/A | | -still too young for any definable subcanopy -10-20ft tall, good coverage -Mills Hills 54-020-06-01 |
| 34 | Paper Birch 3102 310 - Herbac 4130 Canopy Species | 10 10 - Grass eous OpenI - Aspen % Cover | Log Log/Pole | Nonsto Nonsto Sapling DBH | cked | 1.2 5.9 Sub-Ca | nopy Species | Density | N/A Avg. Height | Size | -still too young for any definable subcanopy -10-20ft tall, good coverage -Mills Hills 54-020-06-01 -Unit 3 |
| 34 | 3102 310 - Herbac 4130 Canopy Species Red Oak | - Aspen Cover 10 | Log Log/Pole and Size Class Sapling | Nonsto Nonsto Sapling DBH 3 | Well | 1.2 5.9 Sub-Ca Blace | nopy Species Beech | Density Medium | N/A Avg. Height 5 - 10 feet | Size Sapling | -still too young for any definable subcanopy -10-20ft tall, good coverage -Mills Hills 54-020-06-01 |



| Level 4 Co | over Type | | Size De | ensity | Acres Stand Age BA | A Range | Managed S | ite | General Comments |
|--------------------|--|---|--|--|--|-------------------------------------|-------------------------------------|----------|---|
| 4199 - Other Mixed | d Upland D | eciduous S | Sawtimb | er Well | 26.0 88 | 81-110 | N/A | | -TOO STEEP TO WORK in timber sale notes. Comments from sale 54 003-86-01, stated- Units II and III not complete due to steep slopes and |
| Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Species | Density | Avg. Height | Size | poor-quality timber Part of unit I not cut. |
| Basswood | 20 | Log/Pole | 12 | | Ironwood | Medium | Variable | Sapling | |
| Paper Birch | 5 | Log/Pole | 11 | | Red Oak | Medium | Variable | Sapling | |
| Red Pine | 5 | Log/Pole | 11 | | Beech | Medium | Variable | Sapling | |
| Bigtooth Aspen | 10 | Log/Pole | 12 | | Red Maple | Low | Variable | Sapling | |
| Sugar Maple | 20 | Log/Pole | 11 | | Sugar Maple | Medium | Variable | Sapling | |
| Red Oak | 40 | Log/Pole | 11 | 88 | White Ash | Low | Variable | Sapling | |
| 310 - Herbaco | eous Open | land | Nonsto | ocked | 5.8 | | Managed Op | pening | |
| 3301 - Low Densi | ty Deciduo | us Trees | Nonsto | ocked | 1.6 | | No | | |
| · · | | | | | | | N/A | | -scattered inclusions of much older aspen are contained within this star |
| Canopy Species | | | | | .,,, | Density | | | |
| | | | - | 45 | | | | | |
| | | | | | <u>'</u> | | | | |
| | | | | | | | | | |
| Beech | 5 | Log/Pole | 12 | | | Medium | | Sapling | |
| | | | | | Beech | Low | Variable | Sapling | |
| 42110 - Plar | nted Red P | ine S | Sawtimb | er Well | 15.7 68 | 111-140 | N/A | | -3rd row THINNED 1997, SALE 4-97-Thinning complete on 11/2019- |
| Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Species | Density | Avg. Height | Size | Removed every 5th row due to narrow cut rows and intermediate thinned remaining rows, equipment was able to reach through rows-Residual |
| Red Pine | 100 | Log/Pole | 10 | 68 | Beech | Low | < 5 feet | Sapling | basal area of 130 on 6/15/2016, cut 46 BA out in 2019 (26% removed)- |
| | | | | | Red Oak | Low | < 5 feet | Sapling | Residual basal area of 133 on 2/20/2024 (9,14, 13, 12, 15, 11, 15, 10, 14, 15, 15, 16, 18, 12, 14, 12) |
| 310 - Herbaco | eous Open | land | Nonsto | ocked | 1.0 | | | | |
| 4130 | - Aspen | F | Poletimb | er Well | 54.2 36 | 51-80 | N/A | | -more hwd to west 1/2 |
| Canopy Species | | | | | Sub-Canopy Species | Density | Avg. Height | Size | |
| | 40 | Pole/Sapling | | 36 | Red Maple | Low | Variable | Sapling | |
| Sugar Maple | 15 | Sapling/Pole | | | Beech | Low | Variable | Sapling | |
| White Ash | 5 | Pole/Sapling | 6 | | Red Oak | Low | Variable | Sapling | |
| Red Oak | 10 | Pole/Sapling | 6 | | Ironwood | Medium | 10 - 20 feet | Sapling | |
| Quaking Aspen | 25 | Pole/Sapling | 6 | | Sugar Maple | Medium | Variable | Sapling | |
| | 5 | Pole/Sapling | 1 6 | | | Medium | Variable | | |
| | Canopy Species Basswood Paper Birch Red Pine Bigtooth Aspen Sugar Maple Red Oak 310 - Herback 3301 - Low Densi 4139 - Aspen, I Canopy Species Bigtooth Aspen Red Oak Sugar Maple Beech 42110 - Plan Canopy Species Red Pine 310 - Herback 4130 - Ganopy Species Bigtooth Aspen Red Oak Red Oak Red Pine | Canopy Species% CoverBasswood20Paper Birch5Red Pine5Bigtooth Aspen10Sugar Maple20Red Oak40310 - Herbaceous Open3301 - Low Density Deciduo4139 - Aspen, Mixed DeciCanopy Species% CoverBigtooth Aspen55Red Oak10Sugar Maple30Beech5 42110 - Planted Red P Canopy Species% CoverRed Pine100310 - Herbaceous Open4130 - AspenCanopy Species% CoverBigtooth Aspen40Sugar Maple15White Ash5Red Oak10 | Canopy Species % Cover Size Class Basswood 20 Log/Pole Paper Birch 5 Log/Pole Red Pine 5 Log/Pole Bigtooth Aspen 10 Log/Pole Sugar Maple 20 Log/Pole Red Oak 40 Log/Pole A130 - Herbaceous Openland Canopy Species % Cover Size Class Bigtooth Aspen 55 Pole/Log/XLog Red Oak 10 Log/Pole Beech 5 Log/Pole Canopy Species % Cover Size Class Red Pine 100 Log/Pole Canopy Species % Cover Size Class Red Pine 100 Log/Pole Canopy Species % Cover Size Class Bigtooth Aspen 40 Pole/Sapling Sugar Maple 15 Sapling/Pole White Ash 5 Pole/Sapling Red Oak 10 Pole/Sapling Red Oak 10 Pole/Sapling | Canopy Species % Cover Size Class DBH- Basswood 20 Log/Pole 12 Paper Birch 5 Log/Pole 11 Red Pine 5 Log/Pole 11 Bigtooth Aspen 10 Log/Pole 12 Sugar Maple 20 Log/Pole 11 Red Oak 40 Log/Pole 11 A130 - Herbaceous Openland Nonsto A139 - Aspen, Mixed Deciduous Poletimb Canopy Species % Cover Size Class DBH Bigtooth Aspen 55 Pole/Log/XLog 8 Red Oak 10 Log/Pole 11 Beech 5 Log/Pole 12 42110 - Planted Red Pine Sawtimb Canopy Species % Cover Size Class DBH Red Pine 100 Log/Pole 10 A130 - Herbaceous Openland Nonsto A130 - Herbaceous Openland Nonsto A130 - Herbaceous Openland | Canopy Species % Cover Size Class DBH Age Basswood 20 Log/Pole 12 Paper Birch 5 Log/Pole 11 Red Pine 5 Log/Pole 11 Bigtooth Aspen 10 Log/Pole 12 Sugar Maple 20 Log/Pole 11 Red Oak 40 Log/Pole 11 88 310 - Herbaceous Openland Nonstocked A139 - Aspen, Mixed Deciduous Poletimber Well Canopy Species % Cover Size Class Pole/Log/XLog 8 45 Red Oak 10 Log 14 10 Sugar Maple 30 Log/Pole 11 10 Beech 5 Log/Pole 12 11 42110 - Planted Red Pine Sawtimber Well 10 68 Canopy Species % Cover Size Class DBH Age Red Pine 100 Log/Pole 10 68 A130 - Herbaceous Openland Nonstocked A130 - Herbaceous Openland Nonstocked A130 - Herbaceous Openland A130 - Herbaceous Openland Nonstocked A130 - Herbaceous Openland No | A199 - Other Mixed Upland Deciduous | A199 - Other Mixed Upland Deciduous | Addition | Addition |



| Stand | Level 4 C | over Type | | Size De | nsity | Acres Stand Age E | 3A Range | Managed S | ite | General Comments |
|--------------|--|---------------------------|----------------------------------|--------------------|---------|---|-------------------------------------|--|-------------------------|---|
| 44 | 310 - Herbac | ceous Open | land | Nonsto | cked | 1.5 | | Managed Op | ening | |
| 45 | 3301 - Low Dens | ity Deciduo | us Trees | Nonsto | cked | 2.9 | | No | | |
| 46 | 4123 - | Red Oak | | Sawtimbe | er Poor | 3.4 88 | 1-50 | N/A | | -mast oak area left untreated |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Canopy Species | Density | Avg. Height | Size | |
| | Bigtooth Aspen | 20 | Log/Pole | 13 | | Beech | Low | Variable | Sapling | |
| | Red Oak | 80 | Log/XLog/Pol | le 16 | 88 | Ironwood | Medium | Variable | Sapling | |
| | | | | | | White Ash | Low | Variable | Sapling | |
| 47 | 4111 - S.Maple, H | ard Mast A | ssociation : | Sawtimbe | er Well | 32.0 89 | 111-140 | N/A | | -xll size oak mostly-ironwood in a lot of subcanopy -heavy deer use |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Canopy Species | Density | Avg. Height | Size | around large oak-spring, seep, and historical railroad grade within stand |
| | Basswood | 21 | Log/Pole | 10 | | Ironwood | High | 10 - 20 feet | Sapling | -BA point swings- 11, 13, 11, 11, 13, 14, 13, 11, 5, 12, 12, 11, 11 |
| | Red Oak | 14 | XLog | 21 | | Beech | Medium | 10 - 20 feet | Sapling | |
| | Sugar Maple | 50 | Log/Pole | 10 | 89 | Sugar Maple | Medium | >20 feet | Sapling | |
| I | Bigtooth Aspen | 15 | Log/Pole | 11 | | White Ash | Low | >20 feet | Sapling | |
| | | | | | | Red Maple | Low | >20 feet | Sapling | |
| | 310 - Herbac | eous Open | land | Nonsto | cked | 2.3 | | Managed Op | ening | |
| 48 | | | | | | | | | | |
| 49 | 310 - Herbac | · . | land | Nonsto | cked | 2.5 L | Jnspecified | | | |
| | 310 - Herbac 4139 - Aspen, | ceous Open | | Nonsto Sawtimbe | | 2.5 L | Jnspecified 81-110 | N/A | | |
| 49 50 | | ceous Open | | Sawtimbe | | | 81-110 | N/A Avg. Height | Size | |
| 49 50 | 4139 - Aspen, | ceous Open | duous | Sawtimbe | er Well | 6.8 82 | 81-110 | | Size Sapling | |
| 49 50 | 4139 - Aspen, Canopy Species | ceous Open Mixed Deci | duous Size Class | Sawtimbe DBH | er Well | 6.8 82 Sub-Canopy Species | 81-110 Density | Avg. Height | | |
| 49 50 | 4139 - Aspen, Canopy Species Red Pine | mixed Deci | iduous s Size Class Log | Sawtimbe DBH | er Well | 6.8 82 Sub-Canopy Species Red Maple | 81-110 Density Low | Avg. Height >20 feet | Sapling | |
| 49 | 4139 - Aspen, Canopy Species Red Pine Basswood | Mixed Deci Cover 5 8 | Size Class Log Log/Pole | Sawtimbe DBH | er Well | 6.8 82 Sub-Canopy Species Red Maple Beech | 81-110 S Density Low Medium | Avg. Height >20 feet 10 - 20 feet | Sapling Sapling | |
| 49 | 4139 - Aspen, Canopy Species Red Pine Basswood Red Oak | Mixed Deci Cover 5 8 2 | Size Class Log Log/Pole XLog/Log | DBH | er Well | 6.8 82 Sub-Canopy Species Red Maple Beech White Ash | 81-110 S Density Low Medium Low | Avg. Height >20 feet 10 - 20 feet >20 feet | Sapling Sapling Sapling | |



| Stand | Level 4 C | over Type | : | Size De | nsity | Acres | Stand Age B | A Range | Managed S | Site | General Comments | MICHIGAN |
|-------|----------------|------------|--------------|----------|--------|--------|--------------|---------|------------------------|---------|--|----------|
| 52 | 4130 | - Aspen | | Sapling | Well | 61.5 | 25 | 1-50 | N/A | | -CUT 1998, SALE 29-96 | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | | |
| | Ironwood | 5 | Sapling | 3 | | | Beech | Low | 5 - 10 feet | Sapling | | |
| | Quaking Aspen | 15 | Sapling/Pole | 4 | | Ir | onwood | Medium | 5 - 10 feet | Sapling | | |
| | Red Oak | 2 | Log/XLog | 16 | | Su | gar Maple | Medium | 5 - 10 feet | Sapling | | |
| | White Ash | 5 | Sapling/Pole | 3 | | Re | ed Maple | Medium | 5 - 10 feet | Sapling | | |
| | Bigtooth Aspen | 63 | Sapling/Pole | 4 | 25 | | | | | | | |
| | Red Oak | 5 | Sapling | 4 | | | | | | | | |
| | Sugar Maple | 5 | Sapling/Pole | 4 | | | | | | | | |
| 53 | 310 - Herbac | eous Open | land | Nonsto | cked | 2.0 | | | Managed O _l | pening | | |
| 54 | | - Aspen | | Poletimb | | | 40 | 51-80 | N/A | | 1 | |
| | Canopy Species | % Cover | | | Age | | nopy Species | Density | Avg. Height | Size | | |
| | Quaking Aspen | 15 | Pole/Sapling | | | | onwood | Medium | 5 - 10 feet | Sapling | | |
| | Sugar Maple | 5 | Sapling/Pole | | | | Beech | Medium | 5 - 10 feet | Sapling | | |
| | Bigtooth Aspen | 67 | Pole/Sapling | | 40 | | | | | | | |
| | Basswood | 2 | Pole/Sapling | | | | | | | | | |
| | Red Oak | 3 | Pole/Sapling | | | | | | | | | |
| | White Ash | 5 | Pole/Sapling | | | | | | | | | |
| | Paper Birch | 3 | Pole/Sapling | 6 | | | | | | | | |
| 55 | 42110 - Pla | nted Red P | ine S | Sawtimb | er Wel | 10.1 | 63 | 111-140 | N/A | | -same age as rp to west, broke out due to past partial stand tre | atmen |
| | Canopy Species | % Cover | Size Class | | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | -Residual basal area on 6/15/2016 was 127, removed 38 BA in | fall 20 |
| | Sugar Maple | 3 | Pole/Log | 9 | | | ooth Aspen | Low | 5 - 10 feet | Sapling | (23% removed) | |
| | Red Pine | 95 | Log/Pole | 13 | 63 | Ir | onwood | Low | 5 - 10 feet | Sapling | | |
| | Bigtooth Aspen | 2 | Log/Pole | 12 | | Su | gar Maple | Medium | 5 - 10 feet | Sapling | | |
| | | | | | | W | hite Ash | Low | 5 - 10 feet | Sapling | | |
| | | | | | | | Beech | Medium | 5 - 10 feet | Sapling | | |
| | | | | | | F | Red Oak | Low | 5 - 10 feet | Sapling | | |
| | | | | | | Re | ed Maple | Medium | 5 - 10 feet | Sapling | | |
| 56 | 310 - Herbac | eous Open | land | Nonsto | cked | 1.0 | | | | | | |
| 57 | 310 - Herbac | eous Open | land | Nonsto | cked | 1.0 | | | | | | |

Atlanta Mgt. Unit

Compartment: 43 Year of Entry: 2026



| Stand | Level 4 Co | over Type | | Size De | nsity | Acres Stan | d Age B/ | A Range | Managed S | ite | General Comments |
|-----------|---|---|---|----------------------------|---------------|--|-------------------------------------|---|---|--|---|
| 58 | 4115 - Y.Birc | h, Hemlock | NH S | Sawtimb | er Well | 12.7 8 | 9 | 51-80 | N/A | | -yellow birch scattered throughout -stand likely contains multiple springs and a large seep |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy | Species | Density | Avg. Height | Size | -stand likely contains multiple springs and a large seep |
| | Paper Birch | 12 | Log/Pole | 11 | | Ironwoo | d | Medium | >20 feet | Sapling | -significant amount of birch in general |
| Nor | rthern White Cedar | 3 | Log/Pole | 11 | | Green As | sh | Medium | Variable | Sapling | -short drainageway running N-S near access road along the east portion of the stand |
| | Balsam Poplar | 5 | Log | 14 | | Beech | | Low | >20 feet | Sapling | of the stand |
| | Sugar Maple | 35 | Log/Pole | 11 | 89 | Sugar Ma | ple | Medium | >20 feet | Sapling | |
| | Bigtooth Aspen | 5 | Log/XLog | 15 | | | | | | | |
| | Yellow Birch | 20 | Log/Pole | 11 | | | | | | | |
| | Basswood | 20 | Log/Pole | 12 | | | | | | | |
| 59 ——— | 310 - Herbac 4111 - S.Maple, Ha | | | Nonsto Sawtimb | | 309.9 8 | 6 1 | 111-140 | N/A | | Some areas inoperable due to steep slopes. Area was previously thinned in 1987-89. |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy S | Species | Density | Avg. Height | Size | More beech and pole size hardwood within the west half of this stand. |
| | Bigtooth Aspen | 2 | Log | 17 | | Sugar Ma | ple | Medium | >20 feet | Sapling | Site quality decreases heading from east to west within this stand. |
| | Red Maple | 4 | Log/Pole | 11 | | Beech | | Medium | 10 - 20 feet | Sapling | Merged adjacent northern hardwood stand to the west with stand 60 due |
| | Basswood | 31 | Log/Pole | 11 | | Red Map | le | Low | >20 feet | Sapling | to similar age, size, species, and composition. QD information was averaged between the 2 merged stands. |
| | American Elm | 1 | Log | 11 | | White As | sh | Low | >20 feet | Sapling | See attached QD pdfs for more information. |
| | Beech | 14 | Pole | 7 | | Ironwoo | d | Medium | 10 - 20 feet | Sapling | |
| | Red Oak | 2 | XLog/Log | 20 | | | | | | | |
| | Paper Birch | 1 | Log | 17 | | | | | | | |
| | Sugar Maple | 43 | Log/Pole | 10 | 86 | | | | | | |
| | Ironwood | 2 | Pole | 7 | | | | | | | |
| | | | | | | | | | | | |
| 61 | 4130 | - Aspen | F | oletimb | er Well | 8.8 3 | 3 | 51-80 | N/A | | |
| | 4130 Canopy Species | - Aspen | | | er Well | 8.8 3 | | 51-80 Density | N/A Avg. Height | Size | |
| | | • | | | | | Species | | | Size Sapling | |
| | Canopy Species | % Cover | Size Class | DB H | | Sub-Canopy | Species sh | Density | Avg. Height | | |
| | Canopy Species Sugar Maple | % Cover | Size Class Pole/Sapling | DBH | l Age | Sub-Canopy S White As | Species sh ple | Density Medium | Avg. Height 10 - 20 feet | Sapling | |
| | Canopy Species Sugar Maple Bigtooth Aspen White Ash | % Cover 3 95 | Size Class Pole/Sapling Pole/Sapling Pole/Sapling | DB H 5 6 | 33 | Sub-Canopy S White As Sugar Ma Ironwoo | Species sh ple | Density Medium Medium | Avg. Height 10 - 20 feet 10 - 20 feet | Sapling Sapling | -some hwd mixed in |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash | % Cover 3 95 2 | Size Class Pole/Sapling Pole/Sapling Pole/Sapling | DBH 5 6 6 | 33 | Sub-Canopy S White As Sugar Ma Ironwoo | Species sh ple d | Density Medium Medium Medium | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet | Sapling Sapling | -some hwd mixed in -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee to south. |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash | % Cover 3 95 2 - Aspen | Size Class Pole/Sapling Pole/Sapling Pole/Sapling | DBH 5 6 6 | 33 er Well | Sub-Canopy S White As Sugar Ma Ironwoo | Species sh ple d | Density Medium Medium Medium 51-80 | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet N/A | Sapling Sapling Sapling | -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash 4130 Canopy Species | % Cover 3 95 2 - Aspen % Cover | Size Class Pole/Sapling Pole/Sapling Pole/Sapling File Size Class | 5 6 6 Poletimb | 33 er Well | Sub-Canopy | Species sh ple d 44 Species | Density Medium Medium Medium 51-80 Density | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet N/A Avg. Height | Sapling Sapling Sapling | -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash 4130 Canopy Species Basswood | % Cover | Size Class Pole/Sapling Pole/Sapling Pole/Sapling Fole/Sapling Fole/Sapling | DBH | 33 er Well | Sub-Canopy Sub-Canopy Sugar Ma Ironwoo 17.0 3 Sub-Canopy Sub-Can | Species sh ple d 4 Species | Density Medium Medium Medium 51-80 Density Low | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet N/A Avg. Height 10 - 20 feet | Sapling Sapling Sapling Sapling | -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash 4130 Canopy Species Basswood White Ash | % Cover 3 95 2 - Aspen 10 5 | Size Class Pole/Sapling Pole/Sapling Pole/Sapling F Size Class Pole/Sapling Pole/Sapling | 5 6 6 Coletimb DBH 6 6 5 5 | 33 er Well | Sub-Canopy S White As Sugar Ma Ironwoo 17.0 3 Sub-Canopy S Beech Red Map | Species sh ple d 4 Species | Density Medium Medium Medium 51-80 Density Low Low | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet N/A Avg. Height 10 - 20 feet 10 - 20 feet | Sapling Sapling Sapling Size Sapling Sapling | -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee |
| 62 | Canopy Species Sugar Maple Bigtooth Aspen White Ash 4130 Canopy Species Basswood White Ash Sugar Maple | % Cover | Size Class Pole/Sapling Pole/Sapling Pole/Sapling File Class Size Class Pole/Sapling Pole/Sapling Pole/Sapling | 5 6 6 Coletimb DBH 6 6 5 5 | a 33 er Well | Sub-Canopy S White As Sugar Ma Ironwoo 17.0 3 Sub-Canopy S Beech Red Map White As | Species sh ple d 4 Species ole sh d | Density Medium Medium Medium 51-80 Density Low Low Medium | Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet N/A Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet | Sapling Sapling Sapling Size Sapling Sapling Sapling Sapling | -Mix of aspen and hardwoods. Some areas thick with hardwoods. Stee |

63

310 - Herbaceous Openland

Nonstocked

1.4

Atlanta Mgt. Unit



| 64 | 4110 - Sugar M | laple Assoc | ciation Sa | wtimbe | Medium | 59.2 101 | 51-80 | N/A | | -see attached 2013 QD pdf |
|----|----------------------------|-------------|--------------|----------|---------|----------------------|-------------|--------------|------------|---|
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Canopy Species | Density | Avg. Height | Size | Memorial hardwoods (54-027-06-01) closed 5-29-08 |
| | Ironwood | 3 | Pole | 7 | | White Ash | Low | < 5 feet | Sapling | -cut orange trees, was heavy to basswood in cut volume |
| | Red Oak | 3 | Log | 16 | | Beech | Medium | 10 - 20 feet | Sapling | -residual BA on timber sale says 70point data, imagery, and site vi |
| | Sugar Maple | 60 | Log/Pole | 10 | 101 | Ironwood | Full | 10 - 20 feet | Sapling | disagreemore like 50-70 BA shelterwood |
| | Basswood | 31 | Pole/Log | 9 | | Sugar Maple | Low | >20 feet | Sapling | |
| | Beech | 3 | Log/Pole | 12 | | | | | | |
| 35 | 4111 - S.Maple, Ha | ard Mast As | ssociation S | Sawtimb | er Well | 126.1 86 | 51-80 | N/A | | -selection harvest completion date: 6/27/20 (PU1), 12/06/20 (PU2), |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Canopy Species | Density | Avg. Height | Size | 11/18/20 (PU3) -see treatments layer and lineage history for more information |
| | Ironwood | 2 | Pole | 5 | | Sugar Maple | Medium | >20 feet | Sapling | Residual BAs= 60 |
| | Beech | 19 | Pole | 7 | | Ironwood | High | < 5 feet | Sapling | |
| | Basswood | 28 | Log/Pole | 10 | | White Ash | Low | < 5 feet | Sapling | |
| | Red Oak | 3 | XLog/Log | 18 | | Beech | Medium | Variable | Sapling | |
| | Paper Birch | 2 | Log/Pole | 11 | | Blackberry/Raspberry | High | < 5 feet | Tall Shrub | |
| | White Ash | 9 | Log/Pole | 12 | | Red Maple | Low | >20 feet | Sapling | |
| | Sugar Maple | 37 | Log/Pole | 10 | 86 | | | | | - |
| 66 | 3104 - I | Degraded | | Nonst | cked | 1.0 L | Jnspecified | | | |
| 67 | 3104 - I | Degraded | | Nonst | ocked | 1.3 L | Inspecified | | | |
| | 4123 - | Red Oak | | Sawtimb | er Well | 71.4 97 | 51-80 | N/A | | Residual BA in 2015- stand 68= 77 |
| 68 | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Canopy Species | Density | Avg. Height | Size | See attached QD report and lineage for more information. |
| 68 | Red Oak | 66 | Log/Pole | 13 | 97 | Sugar Maple | Medium | >20 feet | Sapling | |
| 88 | | 2 | Log/Pole | 13 | | Ironwood | Medium | < 5 feet | Sapling | |
| 68 | Bigtooth Aspen | | Log/Pole | 10 | | Blackberry/Raspberry | High | < 5 feet | Tall Shrub | |
| 68 | Bigtooth Aspen Sugar Maple | 16 | | | | | Medium | < 5 feet | Sapling | 1 |
| 68 | | 16 13 | Log/Pole | 10 | | Beech | Medium | 1000 | Capiling | |
| 68 | Sugar Maple | | | 10 10 | | Beech Red Oak | Low | < 5 feet | Sapling | |



| Stand | Level 4 Co | | Size Density | | Acres Stand Age | e BA Range | Managed 9 | Site | General Comments | |
|-------|---|--|---|--|-----------------|--|---|---|---|---|
| 70 | 4139 - Aspen, Mixed Deciduous | | | Sapling Medium | | 31.1 3 | Immature | N/A | | Clearcut Completion Date: 10/16/20 Stand 11 was part of the past clearcut and converted to low-density tree |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Spec | ies Density | Avg. Height | Size | cover type. |
| | Ironwood | 15 | Sapling | 1 | | Blackberry/Raspber | rry High | < 5 feet | Tall Shrub | |
| | Quaking Aspen | 10 | Sapling | 1 | | | | | | |
| | Red Oak | 5 | Sapling | 1 | | | | | | |
| | Sugar Maple | 10 | Sapling | 1 | | | | | | |
| | Red Oak | 1 | Log/XLog | 17 | | | | | | |
| | Beech | 10 | Sapling | 1 | | | | | | |
| | Bigtooth Aspen | 49 | Sapling | 1 | 3 | | | | | |
| 71 | 4110 - Sugar M | laple Assoc | ciation | Sawtimber Well | | 14.6 88 | 81-110 | 110 N/A | | selection harvest completion date: 10/08/20 |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Spec | ies Density | Avg. Height | Size | residual BA in 2015- stand 71= 79 |
| | Beech | 5 | Log/Pole | 13 | | White Ash | Low | < 5 feet | Sapling | |
| | Basswood | 15 | Log/Pole | 13 | | Beech | Medium | Variable | Sapling | |
| | Red Oak | 5 | Log/XLog | 15 | | Bigtooth Aspen | Medium | 5 - 10 feet | Sapling | |
| | Bigtooth Aspen | 5 | Log/XLog | 16 | | Blackberry/Raspber | rry High | < 5 feet | Tall Shruk | |
| | Sugar Maple | 70 | Log/Pole | 10 | 88 | Sugar Maple | Medium | >20 feet | Sapling | |
| | | | | | | Ironwood | High | < 5 feet | Sapling | |
| 72 | 3104 - [| Degraded | | Nonsto | ocked | 1.0 | | | | spotted knapweed high |
| | | | | | | | | | | |
| 73 | 4119 - Mixed No | rthern Hard | dwoods | Sawtimb | er Well | 14.5 94 | 81-110 | N/A | | Selection harvest completion date: 10/08/20 |
| 73 | 4119 - Mixed No | | dwoods Size Class | | er Well | 14.5 94 Sub-Canopy Spec | | N/A Avg. Height | Size | Selection harvest completion date: 10/08/20 See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| 73 | | | | | | | ies Density Medium | | Size Sapling | See attached QD report and lineage for more information. |
| 73 | Canopy Species | % Cover 10 9 | Size Class | 11 14 | | Sub-Canopy Spec | ies Density | Avg. Height Variable < 5 feet | Sapling Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| | Canopy Species Basswood | % Cover | Size Class Log/Pole | DB H | | Sub-Canopy Spec Beech | ies Density Medium High | Avg. Height Variable | Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| | Canopy Species Basswood White Ash | % Cover 10 9 | Size Class Log/Pole Log | 11 14 | | Sub-Canopy Spec Beech Ironwood | ies Density Medium High | Avg. Height Variable < 5 feet | Sapling Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| | Canopy Species Basswood White Ash Bigtooth Aspen | % Cover 10 9 5 | Size Class Log/Pole Log Log | 11 14 16 | | Sub-Canopy Spec Beech Ironwood Blackberry/Raspbe | Medium High High | Avg. Height Variable < 5 feet < 5 feet | Sapling Sapling Tall Shruk | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech | % Cover 10 9 5 2 | Size Class Log/Pole Log Log Log/Pole | 11 14 16 11 | I Age | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple | Medium High High Medium Medium | Avg. Height Variable < 5 feet < 5 feet >20 feet | Sapling Sapling Tall Shrub Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple | % Cover 10 9 5 2 45 29 | Size Class Log/Pole Log Log Log/Pole Log/Pole Log/Yole Log/XLog | DBH 11 14 16 11 10 | 1 Age | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash | Medium High High Medium Medium Medium | Avg. Height Variable < 5 feet < 5 feet > 20 feet < 5 feet | Sapling Sapling Tall Shrub Sapling Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak | % Cover 10 9 5 2 45 29 d Upland D | Size Class Log/Pole Log Log Log/Pole Log/Pole Log/Yole Log/XLog | DBH 11 14 16 11 10 16 Sawtimb | 1 Age | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple | Medium High High Medium Medium Medium Medium Medium | Avg. Height Variable < 5 feet < 5 feet >20 feet < 5 feet 5 - 10 feet | Sapling Sapling Tall Shrub Sapling Sapling | -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep slopes, aspen in south 1/4 of stand-smaller pole oak in middle of stand |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak 4199 - Other Mixed | % Cover 10 9 5 2 45 29 d Upland D % Cover 15 | Size Class Log/Pole Log Log Log/Pole Log/Pole Log/XLog eciduous | DBH 11 14 16 11 10 16 Sawtimb | 94 er Well | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple | Medium High High Medium Medium Medium Medium Medium | Avg. Height Variable < 5 feet < 5 feet >20 feet < 5 feet N/A | Sapling Sapling Tall Shrut Sapling Sapling Sapling | See attached QD report and lineage for more information. Residual BA in 2015- stand 73= 80 -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak 4199 - Other Mixed Canopy Species | % Cover 10 9 5 2 45 29 d Upland D % Cover | Size Class Log/Pole Log Log/Pole Log/Pole Log/Pole Log/XLog eciduous Size Class | 11 14 16 11 10 16 Sawtimb | 94 er Well | Sub-Canopy Special Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple 24.7 108 Sub-Canopy Special | Medium High High Medium Medium Medium Medium Medium 51-80 Medium | Avg. Height Variable < 5 feet < 5 feet >20 feet < 5 feet N/A Avg. Height | Sapling Sapling Tall Shrut Sapling Sapling Sapling Sapling | -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep slopes, aspen in south 1/4 of stand-smaller pole oak in middle of stand to NW and larger sawlog oak to SE-birch has a high presence in the |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak 4199 - Other Mixed Canopy Species Sugar Maple | % Cover 10 9 5 2 45 29 d Upland D % Cover 15 25 | Size Class Log/Pole Log Log/Pole Log/Pole Log/XLog eciduous Size Class Log/Pole | DBH 11 14 16 11 10 16 Sawtimb DBH 11 13 | 94 er Well | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple 24.7 108 Sub-Canopy Spec Red Maple | Medium High High Medium | Avg. Height Variable < 5 feet < 5 feet > 20 feet < 5 feet 5 - 10 feet N/A Avg. Height Variable | Sapling Sapling Tall Shrut Sapling Sapling Sapling Sapling Sapling | -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep slopes, aspen in south 1/4 of stand-smaller pole oak in middle of stand to NW and larger sawlog oak to SE-birch has a high presence in the |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak 4199 - Other Mixed Canopy Species Sugar Maple Basswood | % Cover 10 9 5 2 45 29 d Upland D % Cover 15 25 | Size Class Log/Pole Log Log/Pole Log/Pole Log/XLog eciduous Size Class Log/Pole Log/Pole | DBH 11 14 16 11 10 16 Sawtimb DBH 11 13 | 94 er Well | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple 24.7 108 Sub-Canopy Spec Red Maple Ironwood | Medium High High Medium | Avg. Height Variable < 5 feet < 5 feet > 20 feet < 5 feet 5 - 10 feet N/A Avg. Height Variable Variable | Sapling Sapling Tall Shrut Sapling Sapling Sapling Sapling Size Sapling Sapling | -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep slopes, aspen in south 1/4 of stand-smaller pole oak in middle of stand to NW and larger sawlog oak to SE-birch has a high presence in the northern 1/3rd of the stand |
| | Canopy Species Basswood White Ash Bigtooth Aspen Beech Sugar Maple Red Oak 4199 - Other Mixed Canopy Species Sugar Maple Basswood Red Oak | % Cover 10 9 5 2 45 29 d Upland D % Cover 15 25 35 | Size Class Log/Pole Log Log/Pole Log/Pole Log/XLog eciduous Size Class Log/Pole Log/Pole Log/Pole | DBH | 94 er Well | Sub-Canopy Spec Beech Ironwood Blackberry/Raspber Sugar Maple White Ash Striped Maple 24.7 108 Sub-Canopy Spec Red Maple Ironwood Red Oak | Medium High High Medium Medium Medium Medium Medium Medium Medium 51-80 Medium | Avg. Height Variable < 5 feet < 5 feet > 20 feet < 5 feet 5 - 10 feet N/A Avg. Height Variable Variable Variable | Sapling Sapling Tall Shrut Sapling Sapling Sapling Sapling Size Sapling Sapling Sapling | -south 1/3rd has a 2–3-acre pocket of 30-50 yr pole timber-steep slopes, aspen in south 1/4 of stand-smaller pole oak in middle of stand to NW and larger sawlog oak to SE-birch has a high presence in the northern 1/3rd of the stand |



| Stand | Level 4 Cover Type | | | Size Density | | | Stand Age E | Managed Site | | General Comments | | | |
|-------|---|------------|------------|--------------------|---------------------|---------|---------------------------------------|--------------|--|------------------|---|--|--|
| 78 | 4199 - Other Mixed Upland Deciduous | | eciduous S | Sawtimber Medium | | 9.1 | 95 | 81-110 | N/A | | -Harvesting per ash and beech initiative and variance approval date of ¬ 02/01/2013 | | |
| | Canopy Species | % Cover | Size Class | DBI | H Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | | | |
| | Basswood | 20 | Log/Pole | 11 | | Ir | onwood | Medium | Variable | Sapling | -Rust Wood Products Inc. | | |
| | Paper Birch | 5 | Log/Pole | 12 | | Stri | oed Maple | Medium | 5 - 10 feet | Tall Shrub | | | |
| | Quaking Aspen | 15 | Log/XLog | 17 | | | Beech | Medium | Variable | Sapling | | | |
| | Bigtooth Aspen | 20 | Log/XLog | 17 | 95 | Su | gar Maple | Low | Variable | Sapling | | | |
| | Sugar Maple | 35 | Pole/Log | 9 | 95 | Re | ed Maple | Low | Variable | Sapling | | | |
| | Red Oak | 5 | XLog/Log | 22 | | | | | | | | | |
| 79 | 3104 - | Degraded | | Nonst | ocked | 0.7 | 0 ι | Inspecified | | | | | |
| 80 | 3104 - | Degraded | | Nonst | ocked | 1.0 | l | Inspecified | | | | | |
| 81 | 4199 - Other Mixe | d Upland D | eciduous | Sawtimb | per Well | 7.6 | 88 | 81-110 | N/A | | -TOO STEEP TO WORK in from sale 54-003-86-01, stated- Units II an | | |
| | Canopy Species % Cover Size Class DBH Age | | H Age | Sub-Canopy Species | | Density | Avg. Height | Size | Ill not complete due to steep slopes and poor-quality timber Part of unit not cut. | | | | |
| | Basswood | 15 | Log/Pole | 12 | | W | hite Ash | Low | Variable | Sapling | not out. | | |
| | Red Oak | 50 | Log/Pole | 11 | 88 | R | ted Oak | Medium | Variable | Sapling | | | |
| | Red Pine | 5 | Log/Pole | 11 | | Ir | onwood | Medium | Variable | Sapling | | | |
| | Bigtooth Aspen | 10 | Log/Pole | 12 | | Suç | gar Maple | Medium | Variable | Sapling | | | |
| | Sugar Maple | 15 | Log/Pole | 11 | | Re | ed Maple | Low | Variable | Sapling | | | |
| | Paper Birch | 5 | Log/Pole | 11 | | | Beech | Medium | Variable | Sapling | | | |
| 82 | 310 - Herbaceous Openland Nonstocked | | | | 1.7 Managed Opening | | | | pening | | | | |
| 83 | 3102 | - Grass | | Nonst | ocked | 1.0 | | | | | | | |
| 86 | 4199 - Other Mixe | d Upland D | eciduous | Sawtimb | per Well | 2.1 | 93 | 51-80 | N/A | | | | |
| | Canopy Species | | Size Class | | H Age | | nopy Species | | Avg. Height | Size | | | |
| | Basswood | 18 | Log/Pole | 11 | | | Beech | Medium | Variable | Sapling | | | |
| | White Ash | 6 | Log/Pole | 11 | | | gar Maple | Medium | >20 feet | Sapling | | | |
| | Red Oak | 29 | Log/Pole | 12 | 93 | W | hite Ash | Low | >20 feet | Sapling | | | |
| | Beech | 5 | Log/Pole | 13 | | Ir | onwood | Medium | Variable | Sapling | | | |
| | | | | | | | · · · · · · · · · · · · · · · · · · · | · | · | · | | | |
| | Bigtooth Aspen | 21 | Log | 13 | | | | | | | | | |



| Stand | Level 4 Cover Type | | | Size Density | | Acres Stand Age BA | | BA Range | Managed S | ite | General Comments |
|-------|--------------------------|---------|------------|----------------|-------|--------------------|-------------|-----------|-------------|---------|--|
| 91 | 42110 - Planted Red Pine | | | Sawtimber Well | | 17.3 | 63 | 111-140 | N/A | | -3rd row thinned in 2000 |
| | Canopy Species | % Cover | Size Class | DBI | l Age | Sub-Ca | nopy Specie | s Density | Avg. Height | Size | -same age as rp to west, broke out due to past partial stand treatment -old railroad grade bisects stand |
| | Bigtooth Aspen | 5 | Log | 15 | | Bigto | oth Aspen | Low | 5 - 10 feet | Sapling | |
| | Sugar Maple | 5 | Pole/Log | 9 | | Sugar Maple | | Medium | 5 - 10 feet | Sapling | |
| | Red Oak | 5 | Log/XLog | 17 | | Iro | onwood | High | 5 - 10 feet | Sapling | |
| | Red Pine | 85 | Log/Pole | 10 | 63 | W | hite Ash | Low | 5 - 10 feet | Sapling | |
| | | | | | | I | Beech | High | 5 - 10 feet | Sapling | |