

# **Compartment Review Presentation**

**Escanaba Forest Management Unit** 

Compartment 33034 Entry Year 2026 Acreage: 1,457

**County Menominee** 

Management Area: Green Bay

Stand Examiner: Dan Beaudo

**Legal Description:** 

T37N R 25W Sections 23-27

## **Identified Planning Goals:**

Many of the stands treated during the last Year Of Entry (YOE) cycle had forest health issues. Mixed conifer and lowland deciduous stands were treated during the last cycle addressing forest health concerns with the Eastern Larch Beetle(ELB), Spruce Budworm(SBW), and Emerald Ash Borer(EAB). The SBW initiative affected both upland and lowland stand types. ELB and EAB were primarily in lowland stands. Beech Bark Disease scale has recently been identified in the hardwood stands. Hardwood thinning's this cycle will address the increased prevalence of BBD and EAB. There will be 129 forested acres being treated this inventory cycle.

The largest forested cover type in this compartment is lowland spruce/fir due to the 7 Mile Marsh spruce bog in the eastern portion of this compartment. No management within lowland spruce/fir will take place this year of entry.

Aspen is the second most prevalent cover type in this compartment. Age class diversity will be maintained and promoted by clearcutting 38 acres for aspen regeneration.

Cedar is the third most abundant cover type with Hemlock being the fourth. The 3L site condition has been placed on the cedar and hemlock stands due to the higher concentration of cedar and/or hemlock in the stands and how the Deer Wintering Guidelines affect management of these stands.

The northern hardwoods make up a small portion of the compartment. About half of the acreage is recommended for thinning but access through private is unknown at this time. Ash and beech will be targeted more heavily than normal due to the looming mortality that guickly sets in by EAB and BBD.

The rest of the stands are of mixed species. Seven acres of lowland deciduous will be clearcut to promote ash, aspen and red maple regeneration. Thirteen acres of natural pine seed tree will be temporarily held until the natural pine management guidance is decided upon. Thirty nine acres of mixed upland will be shelterwood treated promoting mixed forest regeneration.

Grass opening maintenance will be addressed during the cycle as funding and time allow.

Monitoring treatments remain on stands that are slow to regenerate like the lowland conifers.

#### Soil and topography:

The topography is level with drops in elevation to the swamps and lowland areas. The soil types in this compartment include; Deford poorly drained, Lupton Muck very poorly drained, Wainola fine sand somewhat poorly drained, Deford mucky fine sand poorly drained, Arnheim poorly drained. The prominent soil series in this compartment is DefordThe topography is level with drops in elevation to the swamps and lowland areas. The soil types in this compartment include; Deford poorly drained, Lupton Muck very poorly drained, Wainola fine sand somewhat poorly drained, Deford mucky fine sand poorly drained, Arnheim poorly drained. The prominent soil series in this compartment is DefordThe topography is level with drops in elevation to the swamps and lowland areas. The soil types in this compartment include; Deford poorly drained, Arnheim poorly drained. The prominent soil series in this compartment is DefordThe topography is level with drops in elevation to the swamps and lowland areas. The soil types in this compartment include; Deford poorly drained, Lupton Muck very poorly drained, Wainola fine sand somewhat poorly drained, Deford mucky fine sand poorly drained, Arnheim poorly drained. The prominent soil series in this compartment is Deford mucky fine sand poorly drained, Arnheim poorly drained. The prominent soil series in this compartment is Deford

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

Private land ownership surrounds the compartment on 3 sides with the east side butting up against a larger block of State land. This is a rural area with minor development at this time. Private property owners either have a residence or a

seasonal camp on their property. Land use around the compartment includes recreation and timber management.

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

No Unique Natural Features known.

## Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

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

Special conservation areas are designated for riparian corridors along the Big Cedar River and Degraves Creek.

#### **Watershed and Fisheries Considerations:**

33034: This compartment has Degraves Creek which flows into the Cedar River. It is a Designated Type 1 Trout Stream, however it is classified as a warm transitional stream There is a cut proposed in Stand 17 that has an adequate buffer to the Cedar River. There is a cut proposed in Stand 6 that also has an adequate buffer to Degraves Creek. If any treatments are near a wetland area, best management practices should be incorporated which include a 100' buffer.

#### Wildlife Habitat Considerations:

This compartment is large (1,457 acres) and diverse, with the largest cover types being lowland spruce/fir (24%), aspen (23%), and cedar (16%). 129 acres of forest treatments are proposed for this YOE, representing about 9% of the compartment. Proposed treatments shelterwood treatments in natural and mixed pine stands (47 ac.), single tree selection in northern hardwood stands (33 ac.), clearcuts in aspen and lowland deciduous forest stands (37 ac.), and seed tree treatments in natural and mixed pine stands (13 ac.). Featured species for this compartment include American Woodcock, Wood Thrush, Black Bear, Wild Turkey, and White-tailed Deer. Clearcuts and shelterwood treatments which create young forest condition will benefit all of these species with the exception of the Wood Thrush. No treatments are planned in potential wood thrush habitat.

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

Compartment 34: T37N-R24W and sections 23-27, T37N-R25W, Menominee County

No known potential exists for commercial oil & gas production in this part of the state. The nearest active sand & gravel operation is just over one mile north. Most of the compartment consists of low wetlands, which would inhibit surface mining. Some remote geophysical surveys covering this area have been conducted, but there is no evidence of past mineral test drilling in the area. There may be potential for iron ore or other metallic and critical minerals beneath the compartment, but they would occur at significant depth and may not have significant economic value. Additional research/exploration is needed. There is no current leasing activity involving State-owned mineral rights in the area. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

#### **Vehicle Access:**

The main access to this compartment is off the 7 mile marsh road and County Road 551. There is presently good vehicle access with permission required for access through private lands for some of the treatments prescribed.

#### **Survey Needs:**

Most of the survey corners have been established in this compartment. There is one survey corner at the 1/16 east of Center, Section 23, that would be needed for timber sale preparation.

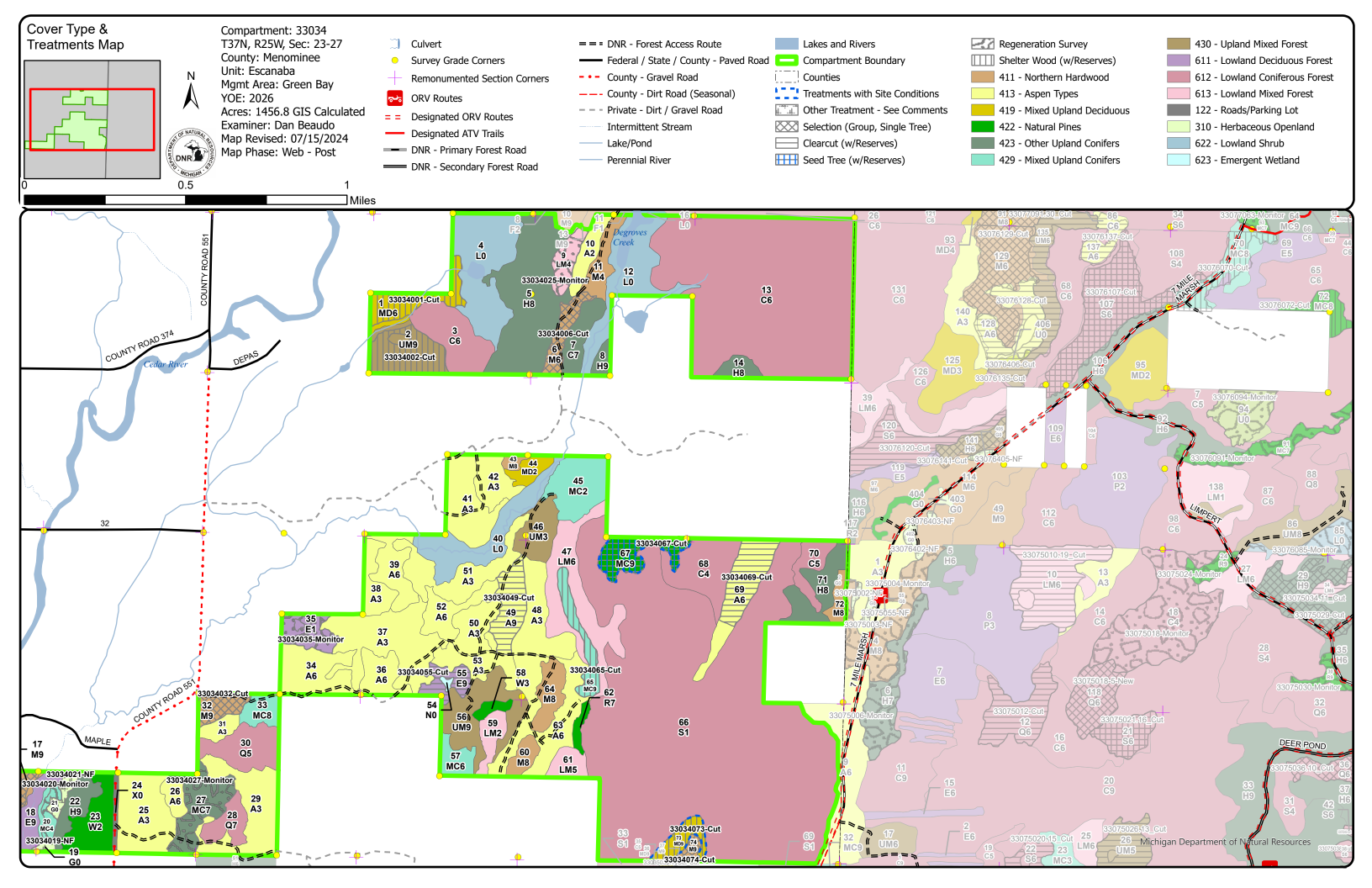
#### **Recreational Facilities and Opportunities:**

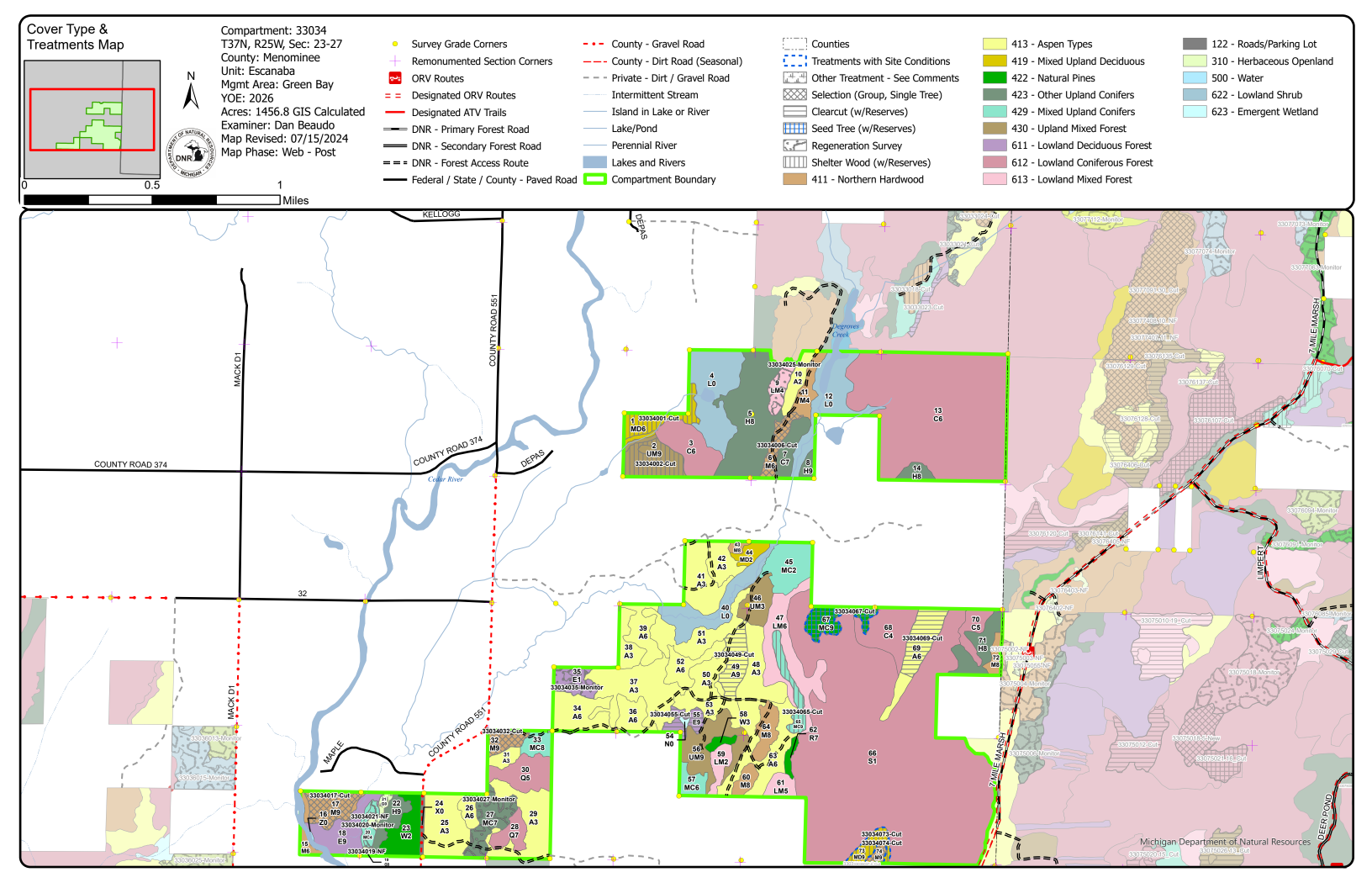
The compartment provides opportunity for outdoor activity such as forage picking, hiking, hunting, fishing and trapping with no developed recreational sites.

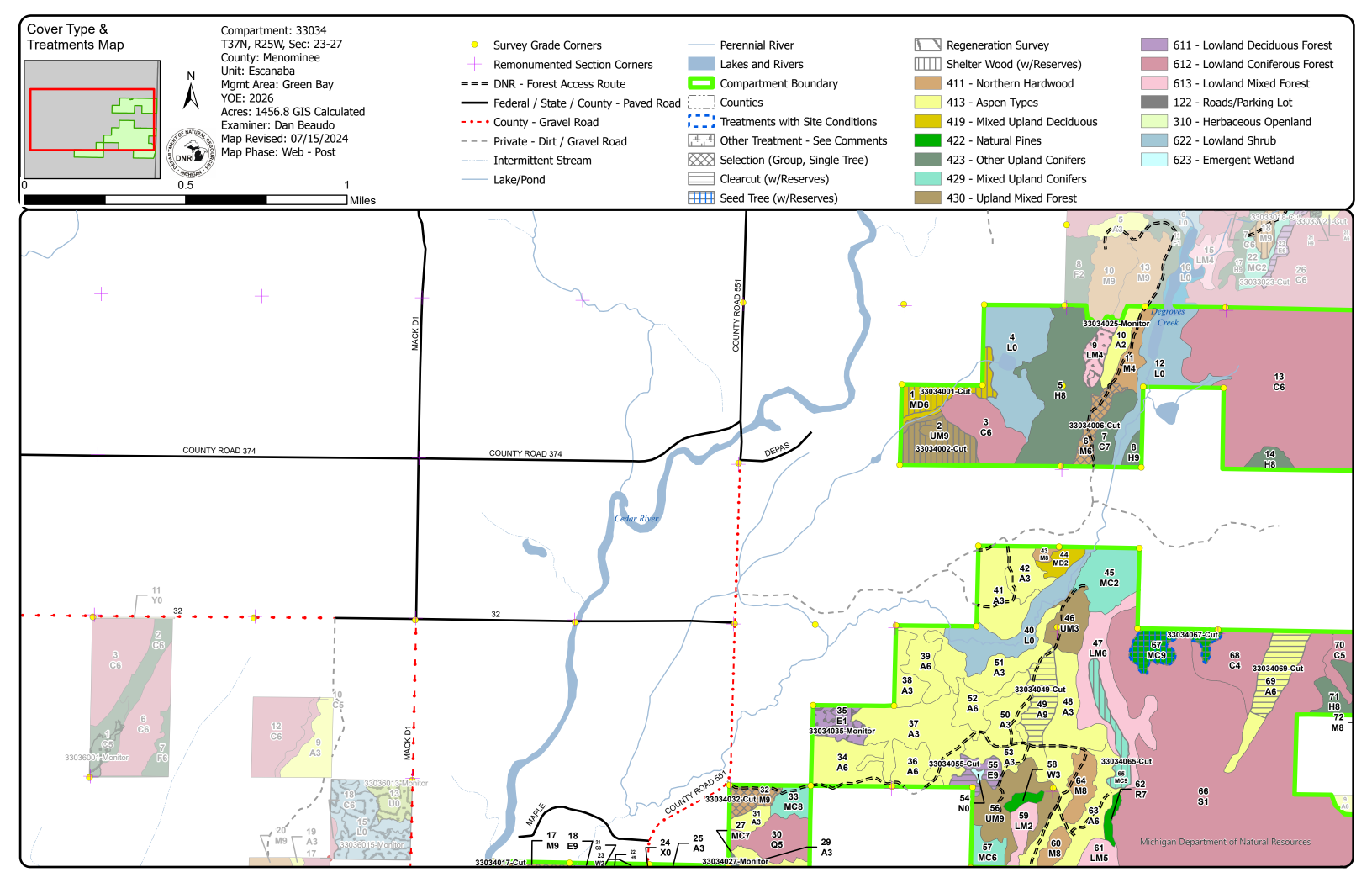
#### **Fire Protection:**

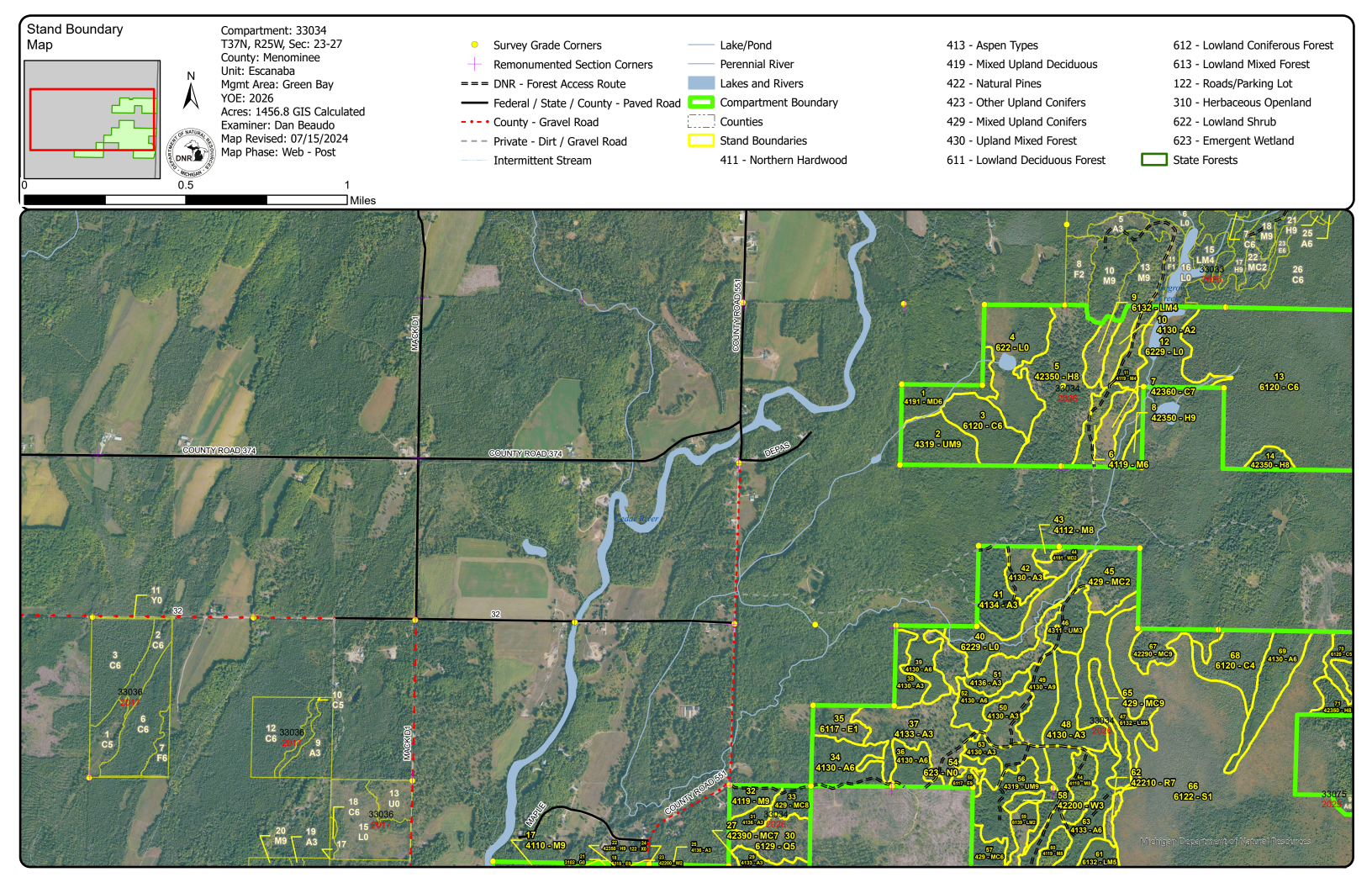
The majority of the forest types are not prone to creating large fires or the stands are small that would have potential for fire. The tall white pine trees are known to attract lightening. There was a lightning strike fire a couple decades ago but no recent activity. Timber management has mitigated severity of wildfire in the area. The Big Cedar River and Degraves Creek provides a good water source along with good vehicle access to this compartment. There is low to moderate fire danger throughout this compartment except for some scattered pine types and private lands.

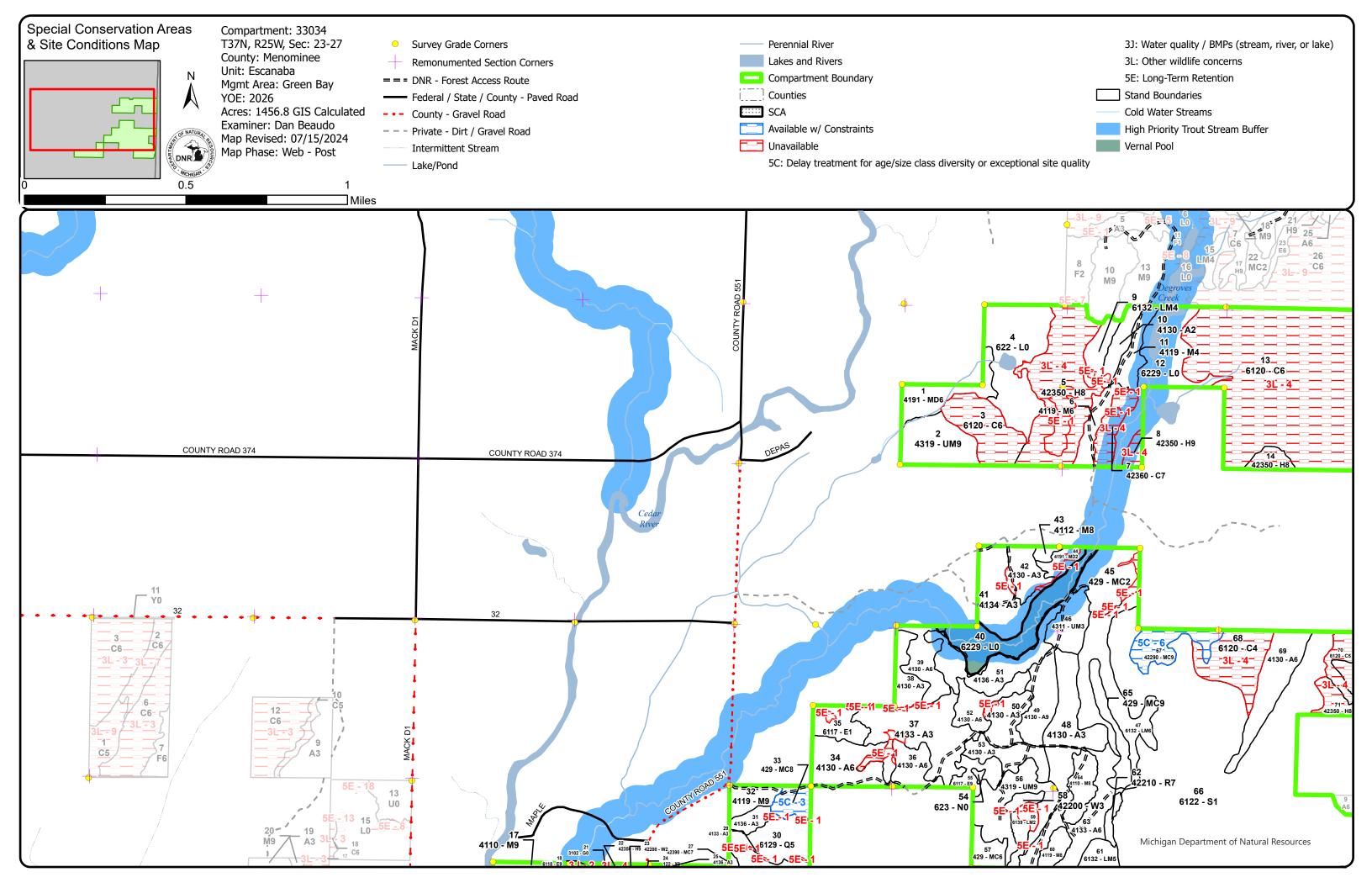
## **Additional Compartment Information:**

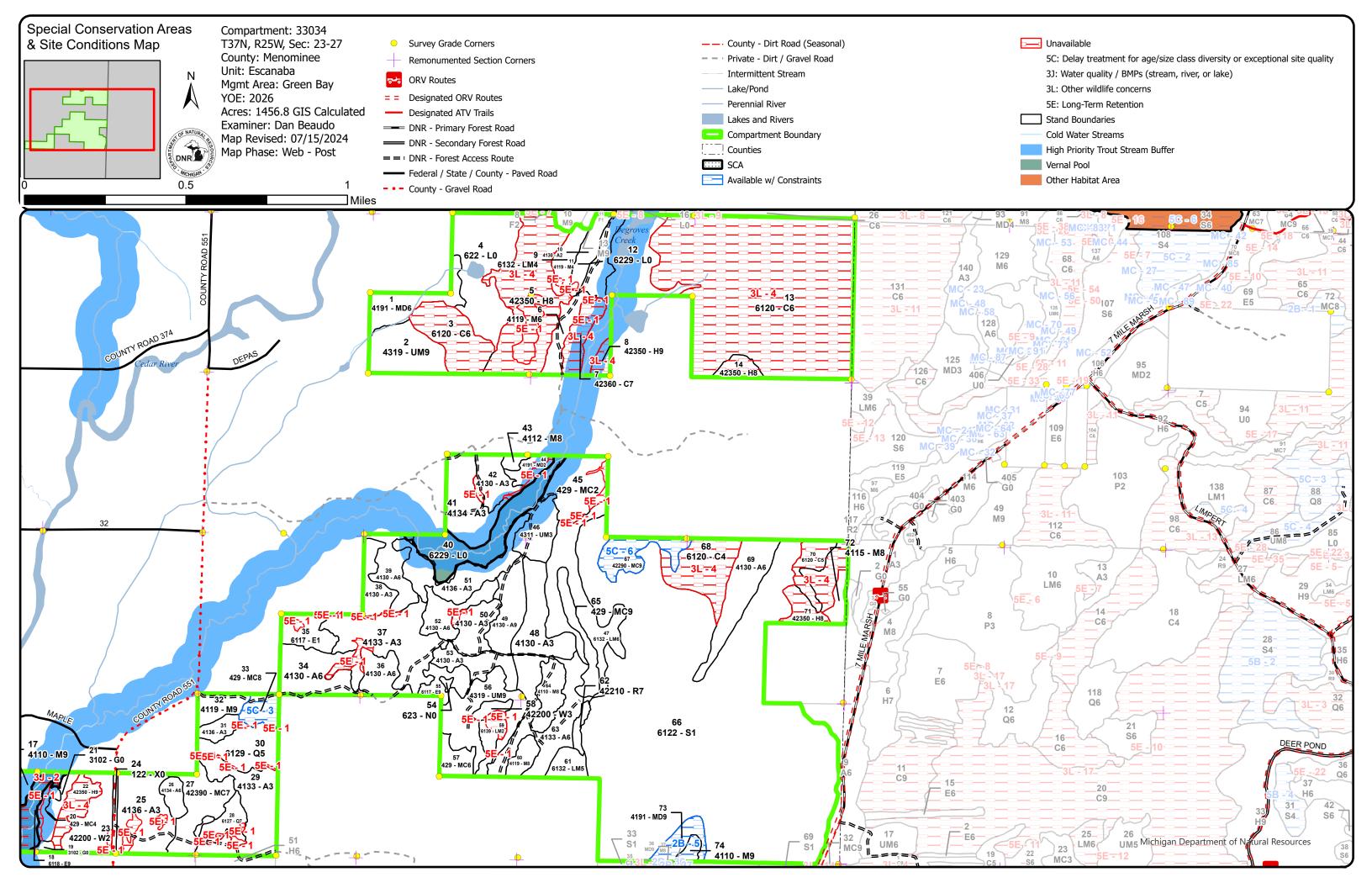


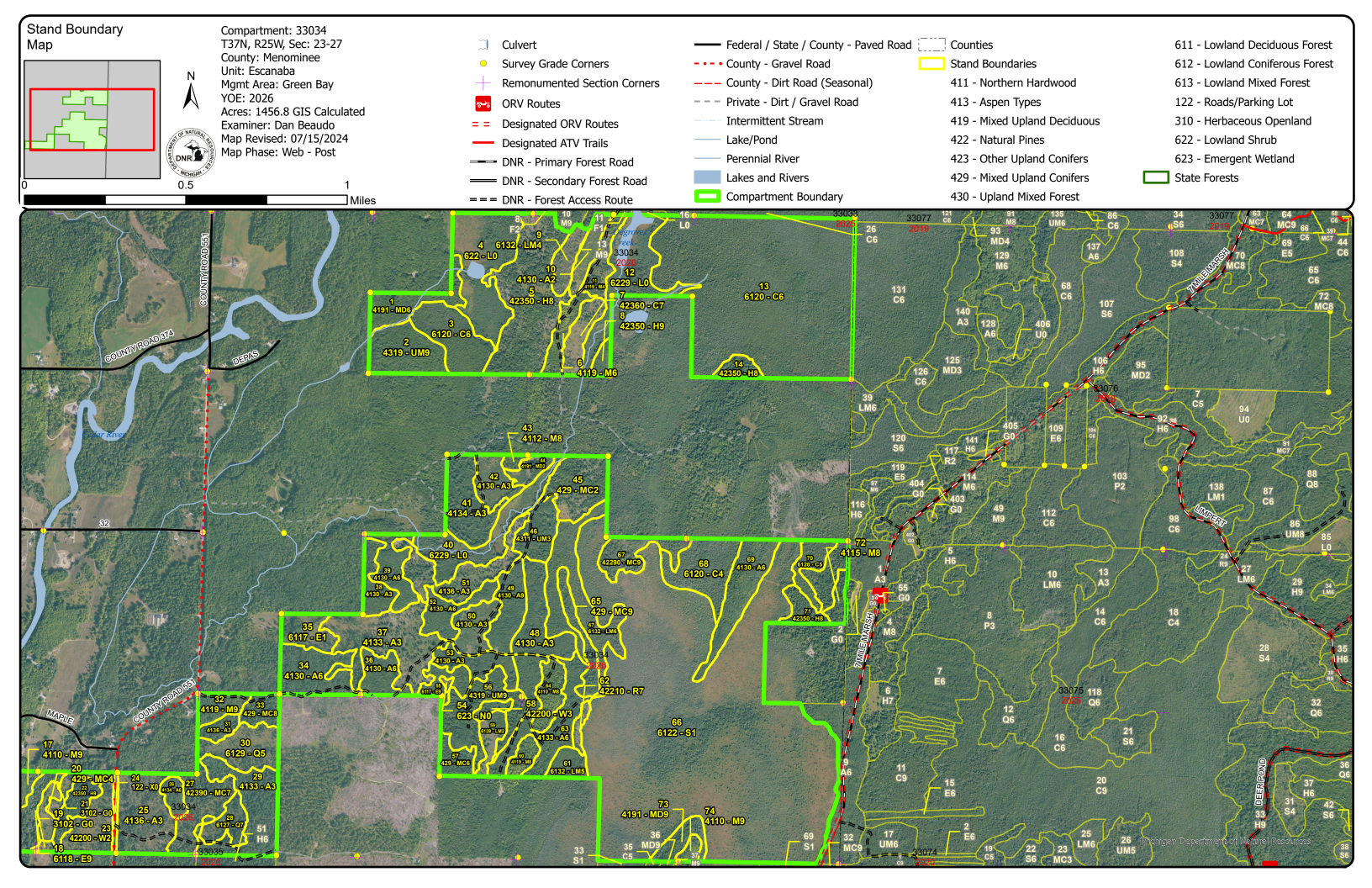












The following reports from the Inventory are attached:

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

Escanaba Mgt. Unit Dan Beaudo: Examiner



# Age Class

|                        |              |    | ,          | ,  | ,   | ,     | ,  | ,   | ,          | ,  | ,  | ,  | ,   | ,   | , | , | , | ,             | , ,     |
|------------------------|--------------|----|------------|----|-----|-------|----|-----|------------|----|----|----|-----|-----|---|---|---|---------------|---------|
|                        |              |    | /<br>§ / s |    |     | 3 / 6 |    | 3/8 | /<br>8 / k |    |    |    |     |     |   |   |   | St Sugar      | KON LOW |
|                        | $\leftarrow$ |    |            |    |     |       |    |     |            |    |    |    |     |     |   |   |   | $\overline{}$ |         |
| Aspen                  | 0            | 51 | 30         | 34 | 94  | 36    | 21 | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 62            | 327     |
| Cedar                  | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 8  | 0   | 224 | 0 | 0 | 0 | 0             | 232     |
| Hemlock                | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 5  | 69  | 9   | 0 | 0 | 0 | 0             | 83      |
| Herbaceous Openland    | 5            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 5       |
| Lowland Conifers       | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 26            | 25      |
| Lowland Deciduous      | 0            | 10 | 0          | 0  | 0   | 7     | 0  | 0   | 0          | 0  | 18 | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 35      |
| Lowland Mixed Forest   | 0            | 7  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 6  | 40  | 0   | 0 | 0 | 0 | 0             | 53      |
| Lowland Shrub          | 91           | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 91      |
| Lowland Spruce/Fir     | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 352 | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 352     |
| Marsh                  | 1            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 1       |
| Mixed Upland Deciduous | 0            | 5  | 0          | 0  | 0   | 0     | 0  | 0   | 8          | 0  | 14 | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 27      |
| Natural Mixed Pines    | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 13  | 0   | 0 | 0 | 0 | 0             | 13      |
| Northern Hardwood      | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 12         | 35 | 18 | 0  | 0   | 0   | 0 | 0 | 0 | 5             | 69      |
| Red Pine               | 0            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 3          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 3       |
| Upland Conifers        | 0            | 0  | 0          | 26 | 0   | 0     | 0  | 5   | 0          | 0  | 0  | 0  | 25  | 0   | 0 | 9 | 0 | 0             | 65      |
| Upland Mixed Forest    | 0            | 0  | 0          | 0  | 12  | 0     | 0  | 0   | 0          | 0  | 20 | 0  | 24  | 0   | 0 | 0 | 0 | 0             | 56      |
| Urban                  | 2            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 2       |
| Water                  | 3            | 0  | 0          | 0  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 0             | 3       |
| White Pine             | 0            | 0  | 0          | 3  | 0   | 0     | 0  | 0   | 0          | 0  | 0  | 0  | 0   | 0   | 0 | 0 | 0 | 16            | 19      |
| Total                  | 102          | 73 | 30         | 63 | 106 | 43    | 21 | 357 | 23         | 35 | 70 | 19 | 171 | 233 | 0 | 9 | 0 | 109           | 1461    |



# **Report 2 – Treatment Summary**

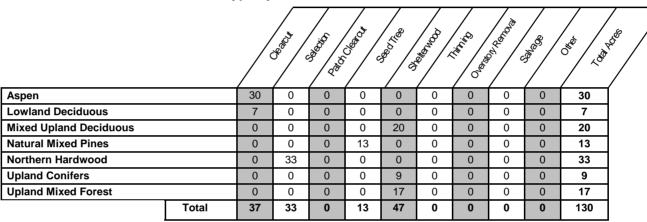
# Escanaba Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

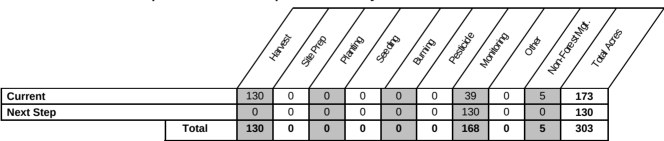
Compartment 34
Total Compartment Acres: 1,457

Commercial Harvest - 107 Harvests with Site Condition - 23 Next Step Harvest - 0 Habitat Cut - 0

# **Cover Type by Harvest Method**



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



Compartment: 34

Year of Entry: 2026

S t а n

d

| Treatment Acres Stand Size Stand BA Treatment Treatment Cover Type Age<br>Name CoverType Density Age Range Type Method Objective Structure | MICHIGAN |
|--|----------|
| Name CoverType Density Age Range Type Method Objective Structure   | Habitat  |
| ,  | Cut      |

# **Proposed Treatments:**

33034001-Cut 12.7 4191 - Mixed Poletimber 111-Harvest Shelterwood 4319 - Mixed Uneven-Nο Upland Deciduous Well Upland Forest 140 Aged with Conifer

Specs:

Prescription Shelterwood treatment cutting all trees greater than 3" except leave hemlock and a mix of large seed trees. Buffer creek along the south stand line. There is a stream mapped in the central and east portion of the stand but no channel was seen walking that area, just sheet flow. If a stream channel is encountered during timber sale preparation, then apply 30' buffer. Due to forest health issue with ash, narrow buffer from 100' to 30'. The pond in stand 4 has outlet on south end flowing south through stand 4 around stand 1 into stand 3 west to stand line between 1 and 2.

Next Step Treatments: Monitoring, Natural Regen (Re-Inventory)

Comment:

Acceptable Species within the canopy layers.

Regen: Other

This stand is in deer conditional range and has a canopy composition of 10% hemlock and 5% cedar. Harvest of cedar outside of planned retention areas has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 50 cords.

This is a mature stand that does not appear like any recent management has taken place. Cutting the cedar will allow for operability and slash in the lowland wet area along the private property line between upland areas. Cedar trees will remain on both side of this narrow strip. Cedar harvest in the stand are estimated at 50 cord, which should allow for operating without having to cut hemlock.

The shelterwood system lies somewhere in between the visual extremes of clearcutting and selection management. The parent forest is removed in several stages, with each stage successively establishing optimum environmental conditions for tree regeneration and then nursing the regeneration along to a point where the remaining parent forest can be harvested. Red oaks and white pine stands will often benefit from shelterwood harvesting.

#### Site Condition

Proposed Start Date: 10/1 /2025

Sawtimber 33034002-Cut 17.4 4319 - Mixed 141-Harvest Shelterwood 4319 - Mixed 93 Uneven-Nο **Upland Forest** Well **Upland Forest** Aged

Specs:

Prescription Cut all trees greater than 3" dbh except leave hemlock, 20 basal area of pine where found in western portion of stand, a mix of seed trees and denser cedar patch in northern portion of stand.

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Acceptable Species within the canopy layers.

Regen:

Other Comment: This stand is in deer conditional range and has a canopy composition of 15% hemlock and 5% cedar. Harvest of cedar outside of planned retention areas has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 85 cords.

This is a mature stand with the lack of past management. Short lived species are dying out. Estimated 85 cord of cedar to be harvested, which will allow for operating amongst the hemlock.

The shelterwood system lies somewhere in between the visual extremes of clearcutting and selection management. The parent forest is removed in several stages, with each stage successively establishing optimum environmental conditions for tree regeneration and then nursing the regeneration along to a point where the remaining parent forest can be harvested. Red oaks and white pine stands will often benefit from shelterwood harvesting.

Site Condition

Proposed Start Date: 10/1 /2025

Escanaba Mgt. Unit

Report 3 -- Treatments

Compartment: 34 Year of Entry: 2026

Objective

Age

Structure

Habitat

Cut

S t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** n Method Name CoverType Density Age Range Type d

33034006-Cut 86 4119 - Mixed Poletimber 81-110 Harvest Single Tree 411 - Northern Uneven-Selection Northern Hardwoods Well Hardwood Aged

Selection thin stand according to the Compleat Marker bringing the basal area to 50-70. Cut all ash, balsam fir, spruce and ironwood 3"dbh and greater. Do not cut hemlock. Cedar(about 5 cord) may be cut to bring basal area into target residual basal area. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory) Treatments:

Acceptable Species in the canopy layers.

Other Comment:

Regen:

Selection thin stand according to the Compleat Marker. Stand could use a light thinning to remove trees showing signs of mortality and reduce growing competition. The tops of birch are noticeably dying.

Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become overly dense, forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and character of the forest. The partially-opened canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow. The young trees eventually replace the older trees as the older trees either die or are harvested.

Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate regeneration

Site Condition

Proposed Start Date: 10/1 /2025

33034017-Cut 14.4 4110 - Sugar Maple Sawtimber 111-Single Tree 411 - Northern Nο Harvest Uneven-Selection Association 140 Hardwood

Prescription Selection thin hardwood according to the Compleat Marker guidelines. Leave a buffer along the Cedar River and Degraves Creek. Due to Specs: close proximity with Big Cedar River and Degraves Creek, wood turtles may utilize this stand during their active season. Therefore, add winter cutting only spec to help protect the species during the active season.

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Species within the canopy layers.

Regen: Other Comment:

This is a mature northern hardwood stand that has not been treating for some time. Unknown access through Private Property to the north.

Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become overly dense, forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and character of the forest. The partially-opened canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow. The young trees eventually replace the older trees as the older trees either die or are harvested.

Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate regeneration.

Site Condition

Proposed Start Date: 10/1 /2025

33034019-NF 1.2 3102 - Grass Unspec NonForestMgt Other - Specify 310 -Nonstocked Nο ified Herbaceous Openland

Prescription Prescribed fire, farming (dozing, disking, raking, herbiciding, seeding (native or naturalized species only), fertilizing and liming, brushhog/saw removal of competing trees and establishment of native hard and soft mast producers such as red oak, crabapple or others Specs:

Next Step **Treatments:** 

<u>Acceptable</u> Regen:

No work has been done here in the last decade

Comment:

Other

Site Condition

Proposed Start Date: 8 /30/2024

Escanaba Mgt. Unit

Report 3 -- Treatments

Compartment: 34 Year of Entry: 2026

Herbaceous Openland

а **Treatment** Acres Stand Size Stand BA **Treatment Treatment** Cover Type Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 21 33034021-NF 3102 - Grass Nonstocked Unspec NonForestMgt Other - Specify 310 -Nο

ified

Specs:

S

t

Prescription Prescribed fire, farming (dozing, disking, raking, herbiciding, seeding (native or naturalized species only), fertilizing and liming, brushhog/saw removal of competing trees and establishment of native hard and soft mast producers such as red oak, crabapple or others

Next Step Treatments:

Acceptable

Regen:

Other

No work has occurred here in the last decade

Comment:

Site Condition

Proposed Start Date: 8 /30/2024

Sawtimber Uneven-141-4319 - Mixed 33034032-Cut 7.4 4119 - Mixed 93 Single Tree No Harvest Northern Hardwoods Well 170 Selection **Upland Forest** Aged

Prescription Selection thin stand to around 50-70 basal area. Leave all aspen and hemlock, also leave pine greater than 24" dbh. Cut all ash, balsam fir,

spruce and ironwood greater than 3" dbh. Specs:

Monitoring, Natural Regen (Re-Inventory)

Next Step **Treatments:** 

Acceptable Species in the canopy layers.

Regen:

Other Comment: This is a small stand that would most likely be heavily browsed by deer if clearcut promoting regeneration failure. Proposed treatment would promote growth on crop trees, provide shelter wood for pine seedling development and retain aspen for future regeneration sprouting potential. Aspen density is low and scattered. Clearcutting would not produce a fully stocked aspen stand and red maple sprouts overbroused causing mortality and poor regeneration.

Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become overly dense, forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and character of the forest. The partially-opened canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow. The young trees eventually replace the older trees as the older trees either die or are harvested.

Site Condition

Proposed Start Date: 10/1 /2025

33034049-Cut Sawtimber Harvest 4133 - Aspen, 13.6 4130 - Aspen 1-50 Clearcut Even-Aged No Well Mixed Pine

Prescription Cut all trees 3" dbh and larger except leave hemlock, some large white pine seed trees and 10% retention patch in southern portion of the

Specs:

Next Step

**Treatments:** 

Acceptable Species in the canopy layers.

Monitoring, Natural Regen (Re-Inventory)

Regen: <u>Other</u> Comment:

Mature aspen stand that will sprout vigorously with full sunlight. Retaining hemlock and some large pine for seed and wildlife.

Clearcutting is the solution to forest types whose seedlings or sprouts require full sunlight. Seeds and buds respond well to the warmed ground. The abundance of light produces excellent growth, some of the fastest we have. Species such as aspen, paper birch and jack pine

require full sunlight.

Site Condition

Proposed Start Date: 10/1 /2025

Report 3 -- Treatments

Compartment: 34

Year of Entry: 2026

| n  | Treatment    | Acres | Stand  | Size             | Stand | BA     | Treatment | Treatment                  | Cover Type                    | Age       | Habitat |
|----|--------------|-------|--|------------------|-------|--------|-----------|----------------------------|-------------------------------|-----------|---------|
| d  | Name         |       | CoverType  | Density          | Age   | Range  | Type      | Method                     | Objective                     | Structure | Cut     |
| 55 | 33034055-Cut | 7.2   | 6117 - Lowland<br>Deciduous, Mixed<br>Coniferous | Sawtimbe<br>Well | r 48  | 81-110 | Harvest   | Clearcut with<br>Retention | 613 - Lowland<br>Mixed Forest | Two-Aged  | No      |

Prescription Cut all trees except cedar, hemlock and some large seed trees. Cedar and hemlock may be cut for operability.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Species within the canopy layers.

Regen: Other

This stand is in deer conditional range and has a canopy composition of 10% cedar. Harvest of cedar and hemlock for operational purposes has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 30 cords of cedar, and 5 cords of Comment:

About 30 cord of cedar and 5 cord of hemlock would need to be harvested to operate in the stand. EAB is just becoming noticeable in the stand. Trees are mature with some mortality present.

Clearcutting is the solution to forest types whose seedlings or sprouts require full sunlight. Seeds and buds respond well to the warmed ground. The abundance of light produces excellent growth, some of the fastest we have. Species such as aspen, paper birch and jack pine require full sunlight.

Site Condition

Proposed Start Date: 10/1 /2025

33034065-Cut 9.3 429 - Mixed Upland Sawtimber 140 111-Harvest Shelterwood 4319 - Mixed Uneven-No Conifers Well 140 **Upland Forest** Aged

Prescription Cut all merchantable trees except cedar and hemlock. Cedar and hemlock may be cut for operational purposes. The south end of the stand has higher density of pine, in that area leave 30 basal area of pine. In middle and northern portion of the stand leave some pine seed trees Specs: and leave pine greater than 30" dbh.

Next Step Monitoring, Natural Regen (Re-Inventory) Treatments:

Acceptable Species within the canopy layers.

Regen:

Other Comment:

This stand is in deer conditional range and has a canopy composition of 15% hemlock and 10% cedar. Harvest of cedar and hemlock for operational purposes has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 20 cords of cedar, and 20 cords of hemlock.

Approximately 20 cord of cedar and 20 cord hemlock would be harvested for operational purposes. This is a mature stand with no underbrush or minimal regeneration.

The shelterwood system lies somewhere in between the visual extremes of clearcutting and selection management. The parent forest is removed in several stages, with each stage successively establishing optimum environmental conditions for tree regeneration and then nursing the regeneration along to a point where the remaining parent forest can be harvested. Red oaks and white pine stands will often benefit from shelterwood harvesting.

Site Condition

Proposed Start Date: 10/1 /2025

67 33034067-Cut 12.9 42290 - Natural Sawtimber 113 111-Harvest Seed Tree 4319 - Mixed Uneven-No Mixed Pine Well 140 **Upland Forest** Aged

Prescription Cut all merchantable trees except leave cedar, hemlock and 10-20 basal area pine seed trees.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Species within the canopy layers.

Regen: Other

Comment:

This is a mature aspen and pine stand with lesser amounts of other species that does not appear like it has been managed in the past. A

seed tree treatment will provide regeneration areas for the aspen while producing seed and some shade for pine regeneration and

development while retaining some large mature trees.

Site Condition Age-Class or Site Quality

Proposed Start Date: 10/1 /2025

Escanaba Mgt. Unit

Report 3 -- Treatments

Compartment: 34 Year of Entry: 2026

Aged

S t а

**Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n CoverType Density Method Objective Structure Name Age Range Type Cut Ч 4133 - Aspen, 69 33034069-Cut 16 2 4130 - Aspen Poletimber Unspec Harvest Clearcut with Uneven-Nο

ified Prescription Cut all trees 3" dbh and greater except leave cedar, hemlock, some large pine seed trees and the southern area of younger aspen for retention

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Species within the canopy layers.

Regen:

This is a mature aspen stand that has hemlock and cedar along the west line to the center of ridge. Clearcutting the aspen area will provide

Other Comment: for aspen regeneration along with the potential for pine and hemlock to seed in.

Well

Clearcutting is the solution to forest types whose seedlings or sprouts require full sunlight. Seeds and buds respond well to the warmed ground. The abundance of light produces excellent growth, some of the fastest we have. Species such as aspen, paper birch and jack pine

require full sunlight.

Site Condition

Proposed Start Date: 10/1 /2025

33034073-Cut 4191 - Mixed Sawtimber 72 111-Harvest Shelterwood 4190 - Mixed Uneven-No 7.5 **Upland Deciduous** Upland Well 140 Aged with Conifer Deciduous with

Cedar

Mixed Pine

Retention

Prescription Cut all trees 3" dbh and larger except cedar, hemlock, pine and some large seed trees. Cedar(5 cord) and hemlock(1 cord) may need to be

harvested for operational purposes. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Species within the canopy layers.

Regen: Other

Comment:

This stand is in deer conditional range and has a canopy composition of less than 5% hemlock, and 15% cedar. Harvest of cedar and hemlock for operational purposes has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 5 cords of cedar, and 1 cord of hemlock.

This stand is mature with short lived species showing mortality. Retaining cedar, hemlock, white pine and some other large trees will aid in shade tolerant species development and wildlife roosting and cover.

The shelterwood system lies somewhere in between the visual extremes of clearcutting and selection management. The parent forest is removed in several stages, with each stage successively establishing optimum environmental conditions for tree regeneration and then nursing the regeneration along to a point where the remaining parent forest can be harvested. Red oaks and white pine stands will often benefit from shelterwood harvesting.

Site Condition Unknown Access Proposed Start Date: 10/1 /2025

Escanaba Mgt. Unit

Report 3 -- Treatments

Compartment: 34 Year of Entry: 2026

Coniferous

DNR DNR

| n  | Treatment    | Acres | Stand                            | Size             | Stand | BA          | Treatment | Treatment                | Cover Type                 | Age             | Habitat |
|----|--------------|-------|----------------------------------|------------------|-------|-------------|-----------|--------------------------|----------------------------|-----------------|---------|
| d  | Name         |       | CoverType                        | Density          | Age   | Range       | Type      | Method                   | Objective                  | Structure       | Cut     |
| 74 | 33034074-Cut | 2.6 4 | 110 - Sugar Maple<br>Association | Sawtimbe<br>Well | r 72  | 141-<br>170 | Harvest   | Single Tree<br>Selection | 411 - Northern<br>Hardwood | Uneven-<br>Aged | No      |

Prescription Selection thinning of northern hardwood stand. Mark stand to a residual of 70-90BA. Leave hemlock, a couple beech with minimal/no scale

Specs: and some minor component species.

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

Treatments:

Acceptable Species within the canopy layers.

Regen:

S

t

This is a northern hardwood stand that was last thinned 44 years ago.

Other Comment:

Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become overly dense, forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and character of the forest. The partially-opened canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow. The young trees eventually replace the older trees as the older trees either die or are harvested.

Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate regeneration

<u>Site Condition</u> Unknown Access <u>Proposed Start Date:</u> 10/1 /2025

#### **Approved Treatments:**

|   | 20 33034020-       | 3.6 429 - Mixed Upland | Poletimber | 65 | 1-50 | Monitoring | Natural Regen  | 4191 - Mixed   | Even-Aged | No |
|---|--------------------|------------------------|------------|----|------|------------|----------------|----------------|-----------|----|
|   | Monitor            | Conifers               | Poor       |    |      |            | (Re-Inventory) | Upland         |           |    |
|   |                    |                        |            |    |      |            | ,              | Deciduous with |           |    |
|   |                    |                        |            |    |      |            |                | Conifer        |           |    |
| F | Prescription Monit | or the regeneration    |            |    |      |            |                |                |           |    |

<u>Prescription</u> Monitor the regeneration

Specs:

Next Step Treatments:

Acceptable Maple and aspen. Acceptable alternate regeneration of mixed upland conifers.

Regen:

Other Percent to Treat = 100%

Comment:
Site Condition

Proposed Start Date: 10/1 /2023

| 9 | 33034025-<br>Monitor | 7.3<br>Le | 6132 - Mixed<br>owland Forest with | Poletimber<br>Poor | 112 | 1-50 | Monitoring | Natural Regen (Re-Inventory)            | 6117 - Lowland<br>Deciduous. | Two-Aged | No |
|---|----------------------|-----------|------------------------------------|--------------------|-----|------|------------|---|------------------------------|----------|----|
|   |                      |           | Cedar                              |                    |     |      |            | (************************************** | Mixed                        |          |    |

Prescription Monitor the regeneration

Specs:

Next Step Treatments:

Acceptable Ash and maple. Acceptable alternate regeneration of mixed upland conifer species.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

Escanaba Mgt. Unit Report 3 -- Treatments Compartment: 34 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Name Density Objective Structure CoverType Age Range Type Cut d 27 33034027-17.9 42390 - Mixed Non- Sawtimber 1-50 Monitoring Natural Regen 429 - Mixed Two-Aged No Monitor Pine Upland (Re-Inventory) **Upland Conifers** Poor Conifers Prescription YOE 2026 regeneration is from seed source with minor stump and root sprouting. Retain Monitoring treatment to check regeneration next inventory cycle. By that time the seedlings should be big enough to determine population and canopy closure. Next Step Treatments: Acceptable Pine, mixed upland conifers. Acceptable alternate regeneration of aspen. Regen: Other Percent to Treat = 100% Comment: Site Condition Proposed Start Date: 10/1 /2023 Natural Regen 33034035-6117 - Lowland 6117 - Lowland 35 9.7 Sapling Immatu Monitoring Even-Aged No Deciduous, Mixed Poor (Re-Inventory) Deciduous, Monitor re Coniferous Mixed Coniferous Prescription Monitor the regeneration Specs:

Next Step Treatments:

Acceptable Red maple, ash, spruce, fir and mixed deciduous species. Acceptable alternative regeneration of pine.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition

Proposed Start Date: 10/1 /2023

Total Treatment 172.9 Acreage Proposed:

Escanaba Mgt. Unit

Dan Beaudo: Examiner

| Availa | ability for | Managemer      | nt            |                        |         |         |       |         |    |
|--------|-------------|----------------|---------------|------------------------|---------|---------|-------|---------|----|
| Total  | Acres       | Acres Avail    | Acres         |                        | Dominaı | nt Site | e Con | ditions | S  |
| Acres  | Available   | With Condition | Not Available |                        | 2B      | 5C      | 3J    | 3L      | 5E |
| 326    | 318         | 0              | 8             | Aspen                  |         |         |       |         | 8  |
| 232    | 0           | 0              | 232           | Cedar                  |         |         |       | 232     | 0  |
| 83     | 0           | 0              | 83            | Hemlock                |         |         |       | 75      | 7  |
| 5      | 5           | 0              | 0             | Herbaceous Openland    |         |         |       |         |    |
| 25     | 23          | 0              | 2             | Lowland Conifers       |         |         |       |         | 2  |
| 35     | 17          | 0              | 18            | Lowland Deciduous      |         |         | 18    |         | 0  |
| 52     | 49          | 0              | 3             | Lowland Mixed Forest   |         |         |       |         | 3  |
| 91     | 91          | 0              | 0             | Lowland Shrub          |         |         |       |         |    |
| 352    | 352         | 0              | 0             | Lowland Spruce/Fir     |         |         |       |         |    |
| 1      | 1           | 0              | 0             | Marsh                  |         |         |       |         |    |
| 27     | 18          | 7              | 2             | Mixed Upland Deciduous | 7       |         |       |         | 2  |
| 13     | 0           | 13             | 0             | Natural Mixed Pines    |         | 13      |       |         |    |
| 68     | 65          | 3              | 0             | Northern Hardwood      | 3       |         |       |         | 0  |
| 3      | 3           | 0              | 0             | Red Pine               |         |         |       |         |    |
| 65     | 55          | 7              | 4             | Upland Conifers        |         | 7       |       |         | 4  |
| 56     | 56          | 0              | 0             | Upland Mixed Forest    |         |         |       |         | 0  |
| 2      | 2           | 0              | 0             | Urban                  |         |         |       |         |    |
| 3      | 3           | 0              | 0             | Water                  |         |         |       |         |    |
| 19     | 18          | 0              | 1             | White Pine             |         |         |       |         | 1  |
| 1,457  | 1,075       | 30             | 352           | Total Forested Acres   | 10      | 20      | 18    | 307     | 27 |
|        | 74%         | 2%             | 24%           | Relative Percent       |         |         |       |         | -  |

<sup>\*</sup>Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

| No. Cond Availability | <b>Dominant Site Condition</b>  | Acres     | Other Site Condition | Other Site Condition | Other Site Condition | Other Site Condition |
|-----------------------|---------------------------------|-----------|----------------------|----------------------|----------------------|----------------------|
| Unavailable           | 5E: Long-Term Retention         | 27        | Unspecified          | Unspecified          | Unspecified          | Unspecified          |
| Comments:             | oz. zong rom notomion           |           | Chopcomed            | Choposinou           | Chopeomed            |                      |
| Potentian natch/are   | eas for treatments by timber sa | les durin | g YOE 2014.          |                      |                      |                      |

# **Report 4 – Site Conditions**

Escanaba Mgt. Unit

Dan Beaudo: Examiner

| 2 | Unavailable                       | 3J: Water quality / BMPs (stream, river, or lake)                            | 18          | Unspecified               | Unspecified                 | Unspecified                  | Unspecified                |
|---|-----------------------------------|--|-------------|---------------------------|-----------------------------|------------------------------|----------------------------|
|   | Comments:<br>Stand has designated | tion of SCA-Cedar River riparia  | n corridor. |                           |                             |                              |                            |
| 3 | Available                         | 5C: Delay treatment for age/size class diversity or exceptional site quality | 7           | Unspecified               | Unspecified                 | Unspecified                  | Unspecified                |
|   |                                   | pole stage just becoming merch<br>ntable size for utilization.               | nantable. ( | Canopy has mostly heml    | ock and a lesser amount o   | f large white pine. Allow po | le size to further develop |
| 4 | Unavailable                       | 3L: Other wildlife concerns  | 307         | Unspecified               | Unspecified                 | Unspecified                  | Unspecified                |
|   | Comments:<br>High amount of nor   | thern white cedar and/or hemlo   | ck. Lack o  | of treatment due to Deer  | Winter Range Guidelines     |                              |                            |
| 5 | Available                         | 2B: Unknown if access<br>through adjacent<br>landowner(s) is possible        | 10          | Unspecified               | Unspecified                 | Unspecified                  | Unspecified                |
|   | Comments: The private landow      | ner to the south allowed access  | for inven   | tory. It sounded favorabl | e for a logger to access bu | t did not give permission fo | or a logger at that time.  |
| 6 | Available                         | 5C: Delay treatment for age/size class diversity or exceptional site quality | 13          | Unspecified               | Unspecified                 | Unspecified                  | Unspecified                |
|   | Comments:<br>Natural Pine stand   | regeneration treatment delayed   | for decisi  | on with Certification.    |                             |                              |                            |

Escanaba Mgt. Unit

Compartment: 034 Year of Entry: 2026



# 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 |
|--------------------|-------------------------------|-------------|----------------|-------|
| Area 2<br>Comments | Spring Wetlands Riparian Area | Spring Seep | SCA            | 20    |
| Area 3<br>Comments | Spring Wetlands Riparian Area | Spring Seep | SCA            | 24    |

Escanaba Mgt. Unit Compartment: 34





# 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<br>HCVA = High Conservation Value Area<br>SCA = Special Conservation Area                          |
|-------------------|----------------------|--|--|
| SCA               | Cold Water Lake      | A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish spec conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries  | ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by       |
| SCA               | Cold Water<br>Stream | A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.                   | ies (e.g., slimy sculpin) to persist from ese conditions due to substantial  |
| SCA               | Riparian Area        | A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their | e unique conditions adjacent to lakes,<br>diversity of plants and wildlife. Riparian<br>cts on water quality and quantity, as well |

DNR MICHIGAN

Year of Entry: 2026

| tand  | Level 4 Co              | over Type           | ;            | Size De  | nsity   | Acres  | Stand Age E  | BA Range    | Managed S    | ite     | General Comments   |  |  |  |
|-------|-------------------------|---------------------|--------------|----------|---------|--------|--------------|-------------|--------------|---------|--|--|--|--|
| 1     | 4191 - Mixed Upla<br>Co | ınd Decidu<br>nifer | ous with F   | Poletimb | er Well | 14.1   | 94           | 111-140     | N/A          |         | This stand contains both upland and lowland areas with mature trees. Creek along south end of stand. It does not appear there has been any |  |  |  |
| C     | anopy Species           | % Cover             | Size Class   | DBH      | Age     | Sub-Ca | nopy Species | Density     | Avg. Height  | Size    | treatment to this stand. Maps show stream crossing through narr portion of stand along the private property. When walking this are         |  |  |  |
| North | ern White Cedar         | 5                   | Pole         | 8        |         | Ва     | lsam Fir     | Low         | 10 - 20 feet | Sapling | was sheet flow but could not determine any defined channel. If a channel   |  |  |  |
|       | Green Ash               | 5                   | Log          | 12       |         |        |              |             |              |         | is encountered during timber sale preparation, then apply 30' buffer. Du   |  |  |  |
|       | Black Ash               | 25                  | Pole         | 8        |         |        |              |             |              |         | to forest health issue with ash, narrow buffer from 100' to 30'.   |  |  |  |
|       | Red Maple               | 40                  | Log/Pole     | 12       | 94      |        |              |             |              |         |  |  |  |  |
| Υ     | ellow Birch             | 5                   | Pole         | 8        |         |        |              |             |              |         |  |  |  |  |
|       | Balsam Fir              | 10                  | Pole         | 6        |         |        |              |             |              |         |  |  |  |  |
| 2     | 4319 - Mixed            | Upland Fo           | rest S       | Sawtimb  | er Well | 20.0   | 93           | 141-170     | N/A          |         | This is a mature stand with short lived species dying out. Other species   |  |  |  |
| C     | anopy Species           | % Cover             | Size Class   | DBH      | Age     | Sub-Ca | nopy Species | Density     | Avg. Height  | Size    | include paper and yellow birch, black spruce, black ash.   |  |  |  |
| V     | /hite Spruce            | 5                   | Pole         | 8        |         | Ва     | lsam Fir     | Low         | 5 - 10 feet  | Sapling |  |  |  |  |
|       | Balsam Fir              | 5                   | Pole         | 8        |         | Whi    | te Spruce    | Low         | 5 - 10 feet  | Sapling |  |  |  |  |
| 1     | White Pine              | 15                  | Log          | 14       |         |        |              |             |              |         |  |  |  |  |
| Qι    | uaking Aspen            | 10                  | Log/Pole     | 10       |         |        |              |             |              |         |  |  |  |  |
|       | Hemlock                 | 15                  | Log          | 10       |         |        |              |             |              |         |  |  |  |  |
| North | ern White Cedar         | 5                   | Pole         | 8        |         |        |              |             |              |         |  |  |  |  |
|       | Red Maple               | 45                  | Pole/Log     | 8        | 93      |        |              |             |              |         |  |  |  |  |
| 3     | 6120 - Lov              | vland Ceda          | ır F         | Poletimb | er Well | 21.0   | 121          | 51-80       | N/A          |         | There is a small ridge in the northeast portion with some  |  |  |  |
| C     | anopy Species           | % Cover             | Size Class   | DBH      | Age     | Sub-Ca | nopy Species | Density     | Avg. Height  | Size    | maple/birch/spruce/hemlock/ and pine.  |  |  |  |
|       | Black Ash               | 25                  | Sapling/Pole | 4        |         | BI     | ack Ash      | Low         | >20 feet     | Sapling |  |  |  |  |
|       | Red Maple               | 5                   | Pole         | 9        |         |        |              |             |              |         |  |  |  |  |
| North | ern White Cedar         | 70                  | Pole         | 8        | 121     |        |              |             |              |         |  |  |  |  |
| 4     | 622 - Low               | land Shrub          | )            | Nonsto   | cked    | 37.1   | L            | Inspecified | No           |         | Contains a small mud pond made by beaver dam years ago.  |  |  |  |
| 5     | 42350 - Upl             | and Hemlo           | ck Sa        | wtimber  |         | n 50.9 | 110          | 1-50        | N/A          |         | Closed canopy areas have minimal to no regeneration due to lack of sunlight. Where the canopy is leaving sunlight to forest floor there is |  |  |  |
| C     | anopy Species           | % Cover             | Size Class   | DBH      | Age     | Sub-Ca | nopy Species | Density     | Avg. Height  | Size    | sunlight. Where the canopy is leaving sunlight to forest floor there is regeneration of mixed species.                                     |  |  |  |
| ١     | White Pine              | 15                  | XLog         | 24       |         | Re     | d Maple      | Low         | 10 - 20 feet | Sapling |  |  |  |  |
| North | ern White Cedar         | 10                  | Pole/Log     | 8        |         | Ва     | lsam Fir     | Low         | 10 - 20 feet | Sapling | This stand was cut August 2019 under the New Lines Old Lines sale 3 011-15. This was unit 5. Treatment: Group selection- Cut all trees     |  |  |  |
|       | Hemlock                 | 75                  | Log/Pole     | 10       | 110     |        |              |             |              |         | except the hemlock and cedar, leave pine and spruce seed trees. Learetention areas around the heaviest pockets of hemlock at approximat    |  |  |  |
|       |                         |                     |              |          |         |        |              |             |              |         | retention areas around the heaviest pockets of hemlock at approxing 10-20% of the stand, mostly through the center of the stand.           |  |  |  |



| Stand | d Level 4 C         | over Type   |            | Size De   | nsity   | Acres Stand Age BA Range |              |         | Managed S   | ite        | General Comments  |  |
|-------|---------------------|-------------|------------|-----------|---------|--------------------------|--------------|---------|-------------|------------|---|--|
| 6     | 4119 - Mixed No     | orthern Har | dwoods     | Poletimb  | er Well | 8.6                      | 94           | 81-110  | N/A         |            | Stand was treated by C34 Crunch Time 33-037-06. Thinned in  |  |
|       | Canopy Species      | % Cover     | Size Class | DBH       | Age     | Sub-Ca                   | nopy Species | Density | Avg. Height | Size       | October/November 2007. Dead tops in the birch. Light thinning treatme to remove dying trees and reduce competition. There is a trace of |  |
|       | Quaking Aspen       | 5           | Pole       | 8         |         | Ва                       | lsam Fir     | Medium  | 5 - 10 feet | Sapling    | hemlock, pine, balsam fir and cherry.   |  |
|       | White Spruce        | 5           | Pole       | 8         |         |                          |              |         |             |            |   |  |
|       | Paper Birch         | 10          | Log/Pole   | 10        |         |                          |              |         |             |            | The top part of the ridge is more sugar maple and as you move east more red maple vs sugar maple.                                       |  |
|       | White Ash           | 10          | Log/Pole   | 10        |         |                          |              |         |             |            | more rea maple ve sugar maple.  |  |
|       | Sugar Maple         | 30          | Pole/Log   | 8         |         |                          |              |         |             |            |   |  |
|       | Red Maple           | 35          | Pole/Log   | 8         | 94      |                          |              |         |             |            |   |  |
| No    | orthern White Cedar | 5           | Pole       | 8         |         |                          |              |         |             |            |   |  |
| 7     | 42360 - U           | pland Ceda  | ar         | Sawtimb   | er Poor | 9.8                      | 128          | 1-50    | N/A         |            | The residual trees are in the canopy layer. Regeneration of balsam,   |  |
|       | Canopy Species      | % Cover     | Size Class | DBH       | Age     | Sub-Ca                   | nopy Species | Density | Avg. Height | Size       | spruce and white pine in the seedling stage is progressing in the open  |  |
|       | Hemlock             | 40          | Log        | 12        |         |                          | te Spruce    | Low     | < 5 feet    | Seeding    | areas.  |  |
| No    | orthern White Cedar | 60          | Log/Pole   | 10        | 128     | Ва                       | llsam Fir    | Medium  | < 5 feet    | Seeding    | YOE 2016: This stand was unit 9 of the New lines old lines sale. cut  |  |
|       |                     |             |            |           |         | Sar                      | nd Cherry    | Medium  | 5 - 10 feet | Tall Shrub | august of 2018<br>Treatment:  |  |
|       |                     |             |            |           |         | Ta                       | ag Alder     | Medium  | 5 - 10 feet | Tall Shrub |   |  |
|       |                     |             |            |           |         |                          | nite Pine    | Low     | < 5 feet    | Seeding    | a retention area where the hemlock is. Leave a retention buffer along   |  |
|       |                     |             |            |           |         |                          |              |         |             | I          | east side along Degraves creek of approximately 1/2 chain wide.   |  |
| 8     | 42350 - Up          | land Hemic  | ock        | Sawtimb   | er Well | 3.2                      | 116          | 201+    | N/A         |            | Small patch of almost pure hemlock. Scattered pine. Red maple pape birch scattered throughout. No regeneration.                         |  |
|       | Canopy Species      | % Cover     | Size Class | DBH       | Age     |                          |              |         |             |            | birdi scattered tiriougnout. No regeneration.   |  |
|       | White Pine          | 2           | XLog/Log   |           |         |                          |              |         |             |            |   |  |
|       | Paper Birch         | 3           | Pole       | 8         |         |                          |              |         |             |            |   |  |
|       | Hemlock             | 90          | Log        | 14        | 116     |                          |              |         |             |            |   |  |
|       | Red Maple           | 5           | Log/Pole   | 10        |         |                          |              |         |             |            |   |  |
| 9     | 6132 - Mixed Lowla  | and Forest  | with Cedar | Poletimb  | er Poor | 7.8                      | 112          | 1-50    | N/A         |            | Regeneration is starting in the more open sunlight areas but the residu   |  |
|       | Canopy Species      | % Cover     | Size Class | DBH       | Age     | Sub-Ca                   | nopy Species | Density | Avg. Height | Size       | is producing shade inhibiting regeneration.   |  |
| No    | orthern White Cedar | 35          | Pole       | 8         | 112     | Ва                       | llsam Fir    | Medium  | Variable    | Sapling    | This stand was cut in February 2019, was unit 6 of the New Lines Old  |  |
|       | Red Maple           | 10          | Sapling    | 4         |         | W                        | nite Pine    | Low     | < 5 feet    | Seeding    | Lines sale. Estimating age of the smaller diameter black ash.   |  |
|       | Yellow Birch        | 10          | Log/Pole   | 10        |         |                          |              |         |             |            | Treatment:<br>Shelterwood with reserves- Cut all the ash 6 inches and greater. Leav.  |  |
|       | Black Ash           | 35          | Pole       | 6         | 74      |                          |              |         |             |            | all the yellow birch, cedar, and hemlock.   |  |
|       | Hemlock             | 10          | Log/Pole   | 10        |         |                          |              |         |             |            |   |  |
| 10    | 4130                | - Aspen     |            | Sapling I | Medium  | 7.8                      | 7 I          | mmature | N/A         |            | Aspen is high density along east side and parts of ridgetop. The west   |  |
|       | Canopy Species      | % Cover     | Size Class | DBH       | Age     |                          |              |         |             |            | side more scattered aspen with conifer seedlings. The open areas hav regeneration that will fill in over time.                          |  |
|       | Red Maple           | 15          | Sapling    | 2         |         |                          |              |         |             |            | rogonoration that will hill in over time.   |  |
|       | White Pine          | 5           | Sapling    | 1         |         |                          |              |         |             |            | YOE 2016: This stand was cut under the New Lines old lines sale unit  |  |
|       | Black Cherry        | 5           | Sapling    | 1         |         |                          |              |         |             |            | Cut October of 2016.  |  |
|       | Balsam Fir          | 5           | Sapling    | 1         |         |                          |              |         |             |            | Treatment: Clearcut with reserves- Cut all the trees except leave all cedar and lea   |  |
|       | Balsam Poplar       | 10          | Sapling    | 2         |         |                          |              |         |             |            | a retention area along the edge of the boundary line.   |  |
|       | Quaking Aspen       | 60          | Sapling    | 2         | 7       |                          |              |         |             |            |   |  |
|       |                     |             |            |           |         |                          |              |         |             |            |   |  |



| tand Level 4 Co |                  | over Type  | S             | Size Density |         | Acres St  | Acres Stand Age B |            | Managed S    | Site       | General Comments   |
|-----------------|------------------|------------|---------------|--------------|---------|-----------|-------------------|------------|--------------|------------|--|
| 11              | 4119 - Mixed No  | rthern Har | dwoods Po     | letimb       | er Poor | 8.7       | 78                | 1-50       | N/A          |            | Areas of higher densities. The stand responding well to treatment,   |
| (               | Canopy Species   | % Cover    | Size Class    | DBH          | l Age   | Sub-Canor | y Species         | Density    | Avg. Height  | Size       | residuals are healthy with regeneration present.   |
| Q               | Quaking Aspen    | 5          | Log           | 12           |         | Balsa     | m Fir             | Low        | Variable     | Sapling    | This stand was unit 8 of the New lines old lines sale. Cut in November   |
|                 | Sugar Maple      | 60         | Pole          | 8            | 78      | Red N     | /laple            | Low        | Variable     | Sapling    | 2016.  |
|                 | Red Maple        | 10         | Pole/Sapling  | 6            |         | Sand C    | Cherry            | High       | 5 - 10 feet  | Tall Shrub | Original treatment was:<br>Salvage/Removal- Take out the mature balsam fir and red maple and   |
|                 | Hemlock          | 5          | Log           | 12           |         |           |                   |            |              |            | protect the areas of younger red maple regeneration.   |
|                 | White Pine       | 15         | Log           | 16           |         |           |                   |            |              |            | Modified due to operational issues to cutting the smaller spruce and fi  |
| North           | hern White Cedar | 5          | Pole          | 8            |         |           |                   |            |              |            |  |
| 12              | 6229 - Mixed     | lowland sl | hrub 1        | Nonsto       | ocked   | 29.4      | Ur                | nspecified | No           |            | Creek flows through with old beaver meadows  |
| 13              | 6120 - Lov       | wland Ceda | ar Po         | oletimb      | er Well | 171.0     | 121               | 81-110     | N/A          |            | Large cedar stand with other species present.  |
| C               | Canopy Species   | % Cover    | Size Class    | DBH          | l Age   | Sub-Canor | y Species         | Density    | Avg. Height  | Size       |  |
| North           | hern White Cedar | 75         | Pole          | 8            | 121     | Balsa     | m Fir             | Low        | < 5 feet     | Sapling    |  |
|                 | Tamarack         | 5          | Pole          | 8            |         | Black     | Ash               | Medium     | 10 - 20 feet | Sapling    |  |
|                 | Black Ash        | 10         | Sapling/Pole  | 4            |         |           |                   |            |              |            | •  |
|                 | Balsam Fir       | 5          | Pole          | 6            |         |           |                   |            |              |            |  |
|                 | Red Maple        | 5          | Pole          | 8            |         |           |                   |            |              |            |  |
| 14              | 42350 - Upl      |            |               | rtimbe:      | Medium  | n 4.8     | 102               | 81-110     | N/A          |            | Treated by the Ackerman timber sale 33-034-95, cut in August 1995.  Trees were cut that yielded one pulpstick except cedar, hemlock, pine      |
| (               | Canopy Species   | % Cover    | Size Class    | _            | l Age   | Sub-Cano  | by Species        | Density    | Avg. Height  | Size       | beech. Some cedar, hemlock and pine were marked for cutting.   |
| North           | hern White Cedar | 5          | Log           | 10           |         | White     |                   | Low        | Variable     | Sapling    | Our an account to a few and bounded Occurs of the below is 0.00 db   |
|                 | Balsam Fir       | 10         | Pole          | 6            |         | Red       | Pine              | Trace      | Variable     | Sapling    | Super canopy white pine and hemlock. Some of the balsam is 6-8" db having sbw with about half dead already but not enough for salvaging        |
|                 | White Pine       | 15         | XLog/Log/Pole |              |         | Paper     |                   | Low        | Variable     | Sapling    | Small amount not making it feasible. Otherwise, good regeneration in   |
|                 | Hemlock          | 65         | Log           | 14           | 102     | Red N     | /laple            | Medium     | Variable     | Sapling    | open areas. No regeneration under the denser areas of hemlock.   |
|                 | Red Maple        | 5          | Log           | 10           |         | Balsa     | m Fir             | Medium     | Variable     | Sapling    |  |
| 15              | 4119 - Mixed No  |            | dwoods Po     |              | er Well | 3.0       | 88                | 51-80      | N/A          |            | Most of this stand is in the buffer area of the river. SCA-Riparian area corridor along the Big Cedar River. The flood plain area then steeper |
|                 | Balsam Fir       | 5          | Pole          | 6            | - 3-    |           |                   |            |              |            | ridge.   |
|                 | Sugar Maple      | 40         | Log           | 10           | 88      |           |                   |            |              |            |  |
|                 | Quaking Aspen    | 10         | Log           | 14           |         |           |                   |            |              |            |  |
|                 | Hemlock          | 10         | Log           | 12           |         |           |                   |            |              |            |  |
| North           | hern White Cedar | 5          | Pole          | 8            |         |           |                   |            |              |            |  |
|                 | Basswood         | 5          | Log           | 12           |         |           |                   |            |              |            |  |
|                 | Red Maple        | 25         | Log           | 10           |         |           |                   |            |              |            |  |
|                 | a mapio          | 20         | 9             | 10           |         |           |                   |            |              |            |  |
| 16              | 500 -            | Water      | 1             | Nonsto       | ocked   | 2.9       | Uı                | nspecified | No           |            | Big Cedar River  |

Compartment: 34

Year of Entry: 2026

| Stand | Level 4 C          | over Type   |            | Size De   | nsity   | Acres    | Stand Age    | BA Range    | Managed S    | Site    | General Comments  |
|-------|--------------------|-------------|------------|-----------|---------|----------|--------------|-------------|--------------|---------|---|
| 17    | 4110 - Sugar M     | laple Assoc | ciation    | Sawtimbe  | er Well | 16.5     | 88           | 111-140     | N/A          |         | Other species include hemlock, yellow birch, ash and cedar along the  |
|       | Canopy Species     | % Cover     | Size Class | DBH       | Age     | Sub-Ca   | nopy Species | s Density   | Avg. Height  | Size    | river. West portion of the stand is smaller pole timber and larger more logs to the east.   |
|       | Beech              | 5           | Pole       | 9         |         | Ва       | lsam Fir     | Low         | 5 - 10 feet  | Sapling | logo to the cact.   |
|       | Red Maple          | 5           | Pole       | 9         |         | Iro      | onwood       | Medium      | 10 - 20 feet | Sapling |   |
|       | Quaking Aspen      | 10          | Log/Pole   | 12        |         | Sug      | ar Maple     | Low         | 10 - 20 feet | Sapling |   |
|       | Sugar Maple        | 80          | Log        | 10        | 88      |          |              | ·           |              |         | -   |
| 18    | 6118 - Lowland De  | eciduous w  | ith Cedar  | Sawtimbe  | er Well | 18.0     | 93           | 111-140     | N/A          |         | Majority of the ash has woodpecker fleck and showing signs of   |
|       | Canopy Species     | % Cover     | Size Class | DBH       | Age     | Sub-Ca   | nopy Specie  | s Density   | Avg. Height  | Size    | mortality. The southern portion of the stand has the creek fanning out in several channels making it difficult to operate in the stand. Stand has |
|       | Green Ash          | 30          | Log/Pole   | 10        | 93      | Ва       | lsam Fir     | Low         | >20 feet     | Sapling | designation of SCA-Cedar River riparian corridor.   |
|       | Basswood           | 3           | Log/Pole   | 12        |         | Bla      | ack Ash      | Low         | 10 - 20 feet | Sapling | VOE 2040. On the Wheel Abel to the control of the Fidence of the control  |
|       | Sugar Maple        | 2           | Log/Pole   | 10        |         | Northern | White Cedar  | r Low       | >20 feet     | Pole    | YOE 2016: Cedar/Hemlock/Ash to the east along the ridge and creek and west side along the Cedar River. Mostly Cedar and Hemlock on the            |
|       | Silver Maple       | 5           | XLog/Log   | 18        |         |          |              |             |              |         | north point. Areas predominate to Ash to the south and southeast.   |
|       | Yellow Birch       | 5           | Log        | 16        |         |          |              |             |              |         | Creek runs through the east and through the center bordered by Cedar  |
|       | Hemlock            | 5           | Log        | 10        |         |          |              |             |              |         | River to the west. Silver Maple and sensitive fern toward the river and along the drainage through the stand.                                     |
|       | Red Maple          | 5           | Log        | 14        |         |          |              |             |              |         | along the dramage through the stand.  |
|       | Black Ash          | 15 Pole     |            | 8         |         |          |              |             |              |         |   |
| No    | rthern White Cedar | 30          | Pole       | 9         |         |          |              |             |              |         |   |
| 19    | 3102               | - Grass     |            | Nonsto    | cked    | 1.2      |              | Unspecified | No           |         | This is a small grass opening along private property where there is a camp or home.   |
|       |                    |             |            |           |         |          |              |             |              |         | WLD: no work has been done here in the last decade  |
| 20    | 429 - Mixed L      | Jpland Con  | ifers      | Poletimbe | er Poor | 5.0      | 65           | 1-50        | N/A          |         | The treated area is represented in the sub-canopy layer. Scattered trees are present in the treated area that was retained. There are seedlings   |
|       | Canopy Species     |             | Size Class | DBH       | Age     |          | nopy Specie  | s Density   | Avg. Height  | Size    | present but too small to be considered part of the canopy at this point.  |
|       | Balsam Fir         | 15          | Pole       | 6         |         | Wh       | nite Pine    | Low         | < 5 feet     | Seeding |   |
|       | Black Cherry       | 10          | Pole       | 6         |         | Quak     | ing Aspen    | Low         | 10 - 20 feet | Sapling | This stand was cut November of 2016 as Unit 1 of the Orange Harness 33-007-16 timber sale. Cut all merchantable trees except hemlock.             |
|       | Red Maple          | 30          | Pole       | 8         | 65      | Whi      | te Spruce    | Low         | < 5 feet     | Seeding | Retention along the west stand line is present. This area is a steep slope  |
|       | White Spruce       | 5           | Pole       | 8         |         | Ва       | lsam Fir     | Medium      | < 5 feet     | Seeding | down to an ash cedar swamp.   |
| No    | rthern White Cedar | 15          | Log/Pole   | 10        |         |          |              |             |              |         |   |
|       | Hemlock            | 15          | Log/Pole   | 10        |         |          |              |             |              |         |   |
|       | White Pine         | 10          | Log        | 10        |         |          |              |             |              |         |   |
| 21    | 3102               | - Grass     |            | Nonsto    | cked    | 3.4      |              | Unspecified | No           |         | This opening contains cherry and pine trees with some other conifer seedlings.  |
|       |                    |             |            |           |         |          |              |             |              |         | WLD: No work has been done here in the last decade  |



| Stand | Level 4 C          | over Type    |            | Size De  | ensity  | Acres  | Stand Age    | BA Range    | Managed S    | ite     | General Comments   |
|-------|--------------------|--------------|------------|----------|---------|--------|--------------|-------------|--------------|---------|--|
| 22    | 42350 - Up         | land Hemlo   | ck S       | Sawtimb  | er Well | 8.8    | 120          | 111-140     | N/A          |         | Treated in September 2007 by the C34 Done At Last (33-038-06) timber   |
|       | Canopy Species     | % Cover      | Size Class | DBH      | l Age   | Sub-Ca | nopy Species | s Density   | Avg. Height  | Size    | sale. All orange marked trees. Aspen, balsam fir and balm were also cut unless marked with orange "x". This is a mixed upland/lowland site.      |
| No    | rthern White Cedar | 5            | Pole       | 9        |         | Н      | lemlock      | Low         | >20 feet     | Pole    | Dense shaded forest floor creating minimal regeneration at this time.  |
|       | Red Maple          | 10           | Pole       | 9        |         |        |              |             |              |         |  |
|       | Hemlock            | 70           | Log        | 10       | 120     |        |              |             |              |         |  |
|       | Yellow Birch       | 5            | Log/Pole   | 10       |         |        |              |             |              |         |  |
|       | White Pine         | 10           | Log        | 16       |         |        |              |             |              |         |  |
| 23    | 42200 - Natu       | ıral White F | Pine S     | Sapling  | Medium  | 16.1   | 16           | Immature    | N/A          |         | Small seedlings are present in the open areas with thick advanced  |
|       | Canopy Species     | % Cover      | Size Class | DBH      | H Age   |        |              |             |              |         | regeneration of white pine saplings.   |
|       | Balsam Fir         | 15           | Sapling    | 2        |         |        |              |             |              |         | Stand was shelterwood cut in September 2007 by the C34 Done At Last  |
|       | White Spruce       | 5            | Sapling    | 2        |         |        |              |             |              |         | (33-038-06) timber sale. Then in December 2016 it was Unit 2 of the  |
|       | Yellow Birch       | 5            | Pole       | 8        |         |        |              |             |              |         | Orange Harness 33-007-16 timber sale. Cut all merchantable trees except Pine, Cedar, hemlock and yellow birch. Retention on SE corner to         |
|       | Hemlock            | 10           | Log        | 12       |         |        |              |             |              |         | blue line.   |
|       | White Pine         | 60           | Sapling    | 4        | 16      |        |              |             |              |         |  |
|       | Balsam Poplar      | 5            | Sapling    | 3        | 7       |        |              |             |              |         |  |
| 24    | 122 - Road         | d/Parking Lo | ot         | Nonst    | ocked   | 2.3    |              | Unspecified | No           |         | County Road 551 and Right of Way.  |
| 25    | 4136 - Asper       |              |            | Sapling  |         | 25.4   | 5            | Immature    | N/A          |         | Cut January of 2019 Unit 3 of the Orange Harness 33-007-16 timber sale. Cut all trees except hemlock, cedar, green marked trees and pine         |
|       | Canopy Species     |              | Size Class |          | l Age   |        |              |             |              |         | greater than 26" dbh. The retention area is around a drainage area in  |
|       | Red Maple          | 15           | Sapling    | 2        |         |        |              |             |              |         | center of stand and include hemlock areas. Regeneration has sprouted   |
|       | White Pine         | 5            | Log        | 16       |         |        |              |             |              |         | good in the open areas with trees retained also in the canopy layer.   |
|       | Hemlock            | 15           | Log        | 14       | 96      |        |              |             |              |         |  |
| 1     | Quaking Aspen      | 65           | Sapling    | 2        | 5       |        |              |             |              |         |  |
| 26    | 4134 - Aspe        | en, Spruce/  | Fir F      | Poletimb | er Well | 4.7    | 38           | 1-50        | N/A          |         | Dense stand of mostly aspen and red maple with a mix of other species.  Some die back from self thinning. Ready to harvest next inventory cycle. |
|       | Canopy Species     | % Cover      | Size Class | DBH      | H Age   | Sub-Ca | nopy Species | s Density   | Avg. Height  | Size    | Some die back nom sen triining. Ready to harvest next inventory cycle.   |
|       | Hemlock            | 2            | Pole       | 10       |         | Whi    | ite Spruce   | Low         | Variable     | Sapling |  |
| No    | rthern White Cedar | 2            | Pole       | 10       |         | Ва     | alsam Fir    | High        | 10 - 20 feet | Sapling |  |
|       | Red Maple          | 30           | Pole       | 6        |         |        |              |             |              |         |  |
|       | Balsam Fir         | 21           | Pole       | 6        |         |        |              |             |              |         |  |
|       | Quaking Aspen      | 40           | Pole       | 6        | 38      |        |              |             |              |         |  |
|       | White Pine         | 5            | Log        | 12       |         |        |              |             |              |         |  |

Compartment: 34

| Stand | l Level 4 Co        |             | Size De       | nsity     | Acres   | Stand Age B | A Range      | Managed S | Site         | General Comments |   |
|-------|---------------------|-------------|---------------|-----------|---------|-------------|--------------|-----------|--------------|------------------|---|
| 27    | 42390 - Mixed Non-  | Pine Uplan  | d Conifers    | Sawtimb   | er Poor | 18.0        | 118          | 1-50      | N/A          |                  | Most of the regeneration thus far is from seed. Stump or root sprouts are   |
|       | Canopy Species      | % Cover     | Size Class    | DBH       | Age     | Sub-Ca      | nopy Species | Density   | Avg. Height  | Size             | not prevalent in this stand. Monitoring treatment should remain to check next inventory to give seedlings a chance to grow and fill in the open |
| No    | rthern White Cedar  | 20          | Pole          | 8         |         | Wh          | ite Spruce   | Medium    | 5 - 10 feet  | Sapling          | areas providing a canopy closure.   |
|       | White Pine          | 40          | Log           | 13        |         | W           | hite Pine    | Medium    | Variable     | Sapling          | This standard from the first standard on their Auftha Occasional Institute  |
|       | Hemlock             | 40          | Pole          | 9         | 118     | Ва          | ılsam Fir    | High      | Variable     | Sapling          | This stand was treated in February 2019 as Unit 4 of the Orange Harness (33-007-16) timber sale. All merchantable trees were cut except cedar,  |
|       |                     |             |               |           |         | Qua         | king Aspen   | Low       | 10 - 20 feet | Sapling          | hemlock, green marked trees and pine greater than 26" dbh.  |
| 28    | 6127 - Lo           | wland Pine  | :             | Sawtimb   | er Poor | 8.5         | 112          | 1-50      | N/A          |                  | Stand was Unit 6 of the Orange Harness (33-007-16) timber sale being  |
|       | Canopy Species      | % Cover     | Size Class    | DBH       | Age     | Sub-Ca      | nopy Species | Density   | Avg. Height  | Size             | treated in March of 2019. All merchantable trees were harvested except pine and other green marked trees. There was some advanced               |
|       | White Pine          | 90          | Log           | 16        | 112     | Ва          | alsam Fir    | Low       | < 5 feet     | Sapling          | regeneration present from a previous treatment.   |
|       | Red Maple           | 5           | Log           | 12        |         | Re          | ed Maple     | Low       | 5 - 10 feet  | Sapling          |   |
|       | Hemlock             | 5           | Log           | 12        |         | Qua         | king Aspen   | Medium    | 5 - 10 feet  | Sapling          |   |
|       |                     |             |               | •         |         | W           | hite Pine    | Low       | < 5 feet     | Sapling          |   |
| 29    | 4133 - Aspe         | en, Mixed P | ine           | Sapling   | Well    | 27.3        | 34 I         | mmature   | N/A          |                  | This stand was cut in 1992 by the Gourley Dump Block 33-002-92 timber   |
|       | Canopy Species      | % Cover     | Size Class    | DBH       | Age     | Sub-Ca      | nopy Species | Density   | Avg. Height  | Size             | sale. All merchantable trees were cut except unmarked pine, hemlock and cedar.  |
|       | White Pine          | 20          | Log           | 14        |         | W           | hite Pine    | High      | 10 - 20 feet | Sapling          |   |
|       | Quaking Aspen       | 75          | Sapling       | 4         | 34      | Qua         | king Aspen   | Low       | 10 - 20 feet | Sapling          |   |
|       | Red Maple           | 5           | Pole          | 8         |         | Ва          | alsam Fir    | Medium    | 5 - 10 feet  | Sapling          |   |
|       |                     |             |               |           |         | Wh          | ite Spruce   | Low       | 5 - 10 feet  | Sapling          |   |
|       |                     |             |               |           |         | Bla         | ck Spruce    | Low       | < 5 feet     | Sapling          |   |
| 30    | 6129 - Mixed Conife | erous Lowla | and Forest Po | oletimbei | Mediur  | n 16.8      | 58           | 1-50      | N/A          |                  | This stand was unit 5 on the Orange Harness (33-007-16) timber sale harvested March of 2019. All merchantable trees were cut except cedar,      |
|       | Canopy Species      | % Cover     | Size Class    | DBH       | Age     |             |              |           |              |                  | hemlock, beech and trees marked with green paint resembling a   |
|       | White Pine          | 30          | Pole          | 6         | 58      |             |              |           |              |                  | shelterwood harvest.  |
|       | Balsam Fir          | 15          | Sapling       | 2         |         |             |              |           |              |                  | Trace amounts of white spruce in the overstory and black ash in the   |
| No    | orthern White Cedar | 20          | Pole          | 8         |         |             |              |           |              |                  | understory. Medium to High understory of white pine, white spruce,  |
|       | Black Ash           | 10          | Sapling       | 2         | 5       |             |              |           |              |                  | beech, and balsam fir.  |
|       | Hemlock             | 5           | Log           | 14        |         |             |              |           |              |                  |   |
|       | Balsam Poplar       | 5           | Sapling       | 2         | 5       |             |              |           |              |                  |   |
|       | White Spruce        | 15          | Sapling/Pole  | e 4       |         |             |              |           |              |                  |   |



| Stand | , |              |              | Size Density |         | Acres Stand Age BA Range |             | A Range | Managed Site |         | General Comments  |
|-------|---|--------------|--------------|--------------|---------|--------------------------|-------------|---------|--------------|---------|---|
| 31    | 4136 - Asper                            | , Mixed Co   | nifer S      | Saplino      | g Well  | 4.5                      | 27 I        | mmature | N/A          |         | This stand was cut under the Mack Spring block in March 1997. All trees   |
|       | Canopy Species                          | % Cover      | Size Class   | DBH          | I Age   | Sub-Can                  | opy Species | Density | Avg. Height  | Size    | cut except cedar, hemlock, pine, beech, green painted trees and some pine were marked to cut. Aspen stand with red maple and spruce/fir with  |
|       | Red Maple                               | 15           | Sapling      | 4            |         | White                    | Spruce      | Low     | 10 - 20 feet | Sapling | some hemlock and white pine super canopy trees.   |
|       | Balsam Fir                              | 7            | Pole/Sapling | 6            |         | Whi                      | te Pine     | Low     | 5 - 10 feet  | Sapling |   |
|       | White Pine                              | 3            | Log          | 14           |         | Bals                     | am Fir      | Low     | 5 - 10 feet  | Sapling |   |
|       | White Spruce                            | 10           | Pole/Sapling | 6            |         |                          |             |         |              |         | •   |
|       | Hemlock                                 | 2            | Log/Pole     | 10           |         |                          |             |         |              |         |   |
|       | Black Cherry                            | 3            | Sapling      | 4            |         |                          |             |         |              |         |   |
|       | Quaking Aspen                           | 45           | Sapling/Pole | 4            | 27      |                          |             |         |              |         |   |
|       | Bigtooth Aspen                          | 15           | Pole         | 6            |         |                          |             |         |              |         |   |
| 32    | 4119 - Mixed No                         | orthern Hard | dwoods Sa    | awtimb       | er Well | 7.4                      | 93          | 141-170 | N/A          |         | Stand has a high basal area of pole sized timber.   |
|       | Canopy Species                          | % Cover      | Size Class   | DBH          | l Age   | Sub-Can                  | opy Species | Density | Avg. Height  | Size    | YOE 2016: Red maple mostly 7-9 inches dbh with scattered larger white   |
|       | White Pine                              | 5            | XLog         | 20           |         | Bals                     | am Fir      | Medium  | 5 - 10 feet  | Sapling | pine, paper birch, quaking aspen, and a few scattered spruce and  |
|       | Red Maple                               | 75           | Log          | 10           | 93      | Whi                      | te Pine     | Medium  | 5 - 10 feet  | Sapling | hemlock. Trace amount of red pine and hemlock. Cut next treatment   |
|       | Paper Birch                             | 10           | Log          | 10           |         | White                    | Spruce      | Low     | 5 - 10 feet  | Sapling | period.   |
|       | Quaking Aspen                           | 5            | Log          | 12           |         |                          |             |         |              |         |   |
|       | White Spruce                            | 5            | Pole         | 9            |         |                          |             |         |              |         |   |
| 33    | 429 - Mixed l                           | Jpland Con   | ifers Sav    | vtimbe       | Medium  | n 6.8                    | 118         | 1-50    | N/A          |         | Open areas from last treatment are filling in. 100% canopy including both   |
|       | Canopy Species                          | % Cover      | Size Class   | DBH          | l Age   | Sub-Can                  | opy Species | Density | Avg. Height  | Size    | layers. Canopy is mostly hemlock and pine.  |
|       | Hemlock                                 | 40           | Log/Pole     | 10           | 118     | White                    | Spruce      | Medium  | 5 - 10 feet  | Sapling | Cut in February 1997 under the Mack spring block 33-037-96 sale. All  |
|       | White Pine                              | 30           | Log/Pole     | 12           |         | Whi                      | te Pine     | Medium  | 5 - 10 feet  | Sapling | but cedar, hemlock, pine, and beech were cut. All spruce 7" and greater   |
|       | Balsam Fir                              | 10           | Pole/Sapling | 5            |         | Bals                     | am Fir      | Medium  | 5 - 10 feet  | Sapling | and orange marked pine were cut. High amount of understory with a mix of red maple, white pine, white spruce, balsam fir, and some aspen.     |
|       | White Spruce                            | 5            | Pole/Sapling | 5            |         | Quakir                   | ng Aspen    | Low     | 10 - 20 feet | Sapling | Trace amounts of beech and cedar.   |
|       | Red Maple                               | 15           | Pole         | 6            |         | Red                      | Maple       | Medium  | 10 - 20 feet | Sapling |   |
| 34    | 4130                                    | - Aspen      | Po           | oletimb      | er Well | 19.6                     | 32 I        | mmature | N/A          |         | Stand was cut in 1992 by the Mack Spring Bock (33-055-91) timber sale.  All merchantable trees were harvested except unmarked pine, cedar and |
|       | Canopy Species                          | % Cover      | Size Class   | DBH          | I Age   | Sub-Can                  | opy Species | Density | Avg. Height  | Size    | hill merchantable trees were narvested except unmarked pine, cedar and hemlock.   |
|       | Paper Birch                             | 2            | Pole         | 8            |         | Bals                     | am Fir      | Medium  | Variable     | Sapling |   |
|       | Quaking Aspen                           | 80           | Pole         | 6            | 32      | Whi                      | te Pine     | Medium  | Variable     | Sapling |   |
|       | Black Cherry                            | 5            | Pole/Sapling | 5            |         | Quakir                   | ng Aspen    | Low     | 5 - 10 feet  | Sapling |   |
|       | Black Spruce                            | 3            | Pole         | 8            |         |                          |             | ·       |              |         | •   |
|       | White Pine                              | 10           | Log/Pole     | 10           |         |                          |             |         |              |         |   |

DNR DICHIGAN

| Stand | tand Level 4 C         | over Type            | Si               | Size Density | Acres   | Stand Age | BA Range          | Managed S             | Site               | General Comments |  |
|-------|------------------------|----------------------|------------------|--------------|---------|-----------|-------------------|-----------------------|--------------------|------------------|--|
| 35    | 6117 - Lowland<br>Coni | Deciduous<br>iferous | , Mixed S        | Sapling      | Poor    | 10.2      | 5                 | Immature              | N/A                |                  | Sprouting has occurred with smaller conifer seedlings present but at a low density. Will need to keep the Monitoring on to check regenerations |
| (     | Canopy Species         | % Cover              | Size Class       | DBH          | I Age   |           |                   |                       |                    |                  | progress next inventory.   |
|       | Red Maple              | 55                   | Sapling          | 1            | 5       |           |                   |                       |                    |                  | Stand was cut January 2019 as Unit 5 of the 34 Central Patches (33-005)  |
|       | White Pine             | 30                   | Sapling          | 1            |         |           |                   |                       |                    |                  | 16) timber sale. Do not cut hemlock and trees marked with green paint.   |
|       | Hemlock                | 5                    | Log              | 12           |         |           |                   |                       |                    |                  |  |
|       | Balsam Fir             | 5                    | Sapling          | 1            |         |           |                   |                       |                    |                  |  |
| 36    | 4130                   | - Aspen              | Po               | letimb       | er Well | 9.7       | 45                | 1-50                  | N/A                |                  | This has a smaller overall dbh with sub-merchantable present. Varable  |
| (     | Canopy Species         | % Cover              | Size Class       | DBH          | I Age   | Sub-Ca    | nopy Specie       | s Density             | Avg. Height        | Size             | diameters in aspen with some super canopy white pine and red maple.  |
|       | White Pine             | 5                    | Log              | 14           |         | Ва        | alsam Fir         | Low                   | Variable           | Sapling          |  |
|       | Red Maple              | 10                   | Pole/Sapling     | 5            |         | Whi       | ite Spruce        | Low                   | Variable           | Sapling          |  |
| Е     | Bigtooth Aspen         | 20                   | Pole             | 8            |         | W         | hite Pine         | Low                   | Variable           | Sapling          |  |
| (     | Quaking Aspen          | 65                   | Pole/Sapling     | 6            | 45      |           |                   |                       | 1                  | 1                |  |
| 37    | 4133 - Aspe            |                      | Pine S           |              | y Well  | 36.1      | 4<br>Inopy Specie | Immature<br>S Density | N/A<br>Avg. Height | Size             | Most of the stand has dense sprouting of aspen with some red maple an cherry mixed in. Conifer seedlings are also present.                     |
|       | Red Maple              | 20                   | Sapling          | 1            | . , .go |           | ck Spruce         | Medium                | Variable           | Sapling          | Stand cut February of 2019 as Unit 4 of the 34 Central patches 33-005-   |
| E     | Bigtooth Aspen         | 10                   | Sapling          | 2            |         |           | hite Pine         | Medium                | Variable           | Sapling          | 16 timber sale. Cut all trees except cedar, hemlock trees marked with  |
|       | Quaking Aspen          | 40                   | Sapling          | 2            | 4       | Whi       | ite Spruce        | Medium                | Variable           | Sapling          | green paint and pine trees greater than 26 inches dbh. Spec to protect   |
|       | White Pine             | 20                   | Sapling/Pole/Log |              | 128     |           | ed Pine           | Low                   | 5 - 10 feet        | Sapling          | existing regeneration.   |
|       | Red Pine               | 5                    | Log              | 14           |         | Re        | ed Maple          | Low                   | 10 - 20 feet       | Sapling          |  |
| Nort  | thern White Cedar      | 5                    | Pole             | 8            |         | Ва        | alsam Fir         | High                  | 10 - 20 feet       | Sapling          |  |
| 38    | 4130                   | - Aspen              | S                | Sapling      | g Well  | 9.1       | 17                | Unspecified           | N/A                |                  | This stand was cut in September 2007 under the C34 Done At Last (33-   |
| (     | Canopy Species         | % Cover              | Size Class       | DBH          | l Age   | Sub-Ca    | nopy Specie       | s Density             | Avg. Height        | Size             | 038-06) timber sale. All merchantable trees were cut except cedar and hemlock. Open areas are filling in with conifer species.                 |
| -     | Balsam Poplar          | 10                   | Sapling          | 4            |         | W         | hite Pine         | Low                   | < 5 feet           | Seeding          |  |
| Е     | Bigtooth Aspen         | 5                    | Pole/Sapling     | 6            |         | Whi       | ite Spruce        | Low                   | < 5 feet           | Seeding          |  |
|       | Red Maple              | 5                    | Pole/Sapling     | 6            |         | R         | ed Pine           | Low                   | 5 - 10 feet        | Sapling          |  |
| Nort  | thern White Cedar      | 5                    | Pole/Log         | 8            |         |           |                   | ,                     |                    |                  | -  |
| (     | Quaking Aspen          | 65                   | Sapling          | 4            | 17      |           |                   |                       |                    |                  |  |
|       | White Pine             | 5                    | Sapling          | 4            |         |           |                   |                       |                    |                  |  |
|       | White Spruce           | 5                    | Sapling          | 4            |         |           |                   |                       |                    |                  |  |



| Stand | d Level 4 C        | Cover Type   | s              | ize De  | nsity   | Acres  | Stand Age    | BA Range    | Managed S    | ite     | General Comments   |
|-------|--------------------|--------------|----------------|---------|---------|--------|--------------|-------------|--------------|---------|--|
| 39    | 4130               | - Aspen      | Po             | oletimb | er Well | 12.3   | 38           | 51-80       | N/A          |         | Aspen with scattered pine. Mix of ages with some 3-4 inch areas are  |
|       | Canopy Species     | % Cover      | Size Class     | DBH     | Age     | Sub-Ca | nopy Species | s Density   | Avg. Height  | Size    | more 6-7 inch areas. Trace of black ash.   |
|       | White Pine         | 5            | Log            | 16      |         | R      | ed Pine      | Low         | 5 - 10 feet  | Sapling |  |
|       | Hemlock            | 5            | Log            | 10      |         | W      | hite Pine    | Medium      | 5 - 10 feet  | Sapling |  |
|       | Bigtooth Aspen     | 10           | Pole           | 8       |         | Ва     | ılsam Fir    | Medium      | 10 - 20 feet | Sapling |  |
|       | Red Maple          | 25           | Pole           | 6       |         | Whi    | te Spruce    | Low         | 5 - 10 feet  | Sapling |  |
|       | Balsam Fir         | 5            | Pole           | 6       |         |        |              |             |              |         | •  |
|       | Quaking Aspen      | 50           | Pole           | 6       | 38      |        |              |             |              |         |  |
| 40    | 6229 - Mixed       | d lowland sh | nrub           | Nonsto  | cked    | 24.4   | Į            | Unspecified | No           |         | Degraves Creek and old beaver meadows.   |
| 41    | 4134 - Asp         | en, Spruce/  |                | Sapling | Well    | 20.5   | 18           | Immature    | N/A          |         | Stand treated by the Degrave Creek Block 33-038-01 timber sale. Cut summer 2006. Mix of sapling and pole. Scattered large pine left with   |
|       | Canopy Species     | % Cover      | Size Class     | DBH     | Age     | Sub-Ca | nopy Species | s Density   | Avg. Height  | Size    | several pockets of balsam fir/white spruce in overstory and understory.  |
|       | Bigtooth Aspen     | 5            | Sapling        | 4       |         |        | llsam Fir    | Medium      | 5 - 10 feet  | Sapling | Trace amounts of balm, tamarack, cedar, and red pine.  |
|       | Balsam Fir         | 10           | Pole/Sapling   | 6       |         | Whi    | te Spruce    | Medium      | 5 - 10 feet  | Sapling |  |
|       | White Spruce       | 10           | Pole/Sapling   | 6       |         | W      | hite Pine    | Low         | < 5 feet     | Sapling |  |
|       | White Pine         | 10           | Log            | 14      |         |        |              |             |              |         |  |
|       | Red Maple          | 15           | Sapling/Pole   | 4       |         |        |              |             |              |         |  |
|       | Quaking Aspen      | 50           | Sapling/Pole   | 4       | 18      |        |              |             |              |         |  |
| 42    | 4130               | - Aspen      | ;              | Sapling | Well    | 10.5   | 5            | Immature    | N/A          |         | Tall, dense aspen sprouting with red maple, cherry and other conifer seedlings with large residual trees and retention areas.              |
|       | Canopy Species     | % Cover      | Size Class     | DBH     | Age     |        |              |             |              |         | seediings with large residual trees and retention areas.   |
|       | Hemlock            | 5            | Log            | 12      |         |        |              |             |              |         | Cut December 2018 by the Blind North of Line 33-004-16 timber sale.  |
|       | Red Maple          | 15           | Sapling        | 2       |         |        |              |             |              |         | Cut all trees that are 3" dbh or more except do not cut hemlock. There also is retention left to south and piece to the west of main road. |
|       | Balsam Fir         | 5            | Sapling        | 2       |         |        |              |             |              |         | also is retention left to south and piece to the west of main road.  |
|       | Balsam Poplar      | 10           | Sapling        | 2       |         |        |              |             |              |         |  |
|       | Bigtooth Aspen     | 10           | Sapling        | 2       |         |        |              |             |              |         |  |
|       | Quaking Aspen      | 55           | Sapling        | 2       | 5       |        |              |             |              |         |  |
| 43    | 4112 - Maple, Beed | ch, Cherry A | ssociation Saw | vtimber | Mediun  | n 1.9  | 93           | 51-80       | N/A          |         | Small stand against private property. Regeneration influence by the  |
|       | Canopy Species     | % Cover      | Size Class     |         | Age     | Sub-Ca | nopy Species | s Density   | Avg. Height  | Size    | adjacent stands being clearcut. Species other than northern hardwood associated are regenerating in this stand, but meet the regeneration  |
|       | Sugar Maple        | 50           | Log/Pole       | 10      | 93      | Ва     | lsam Fir     | Medium      | Variable     | Sapling | objective.   |
|       | Red Maple          | 35           | Log/Pole       | 10      | 93      | Whi    | te Spruce    | Low         | Variable     | Sapling | Stand was treated in December 2018 by the Blind North of Line 33-004   |
|       | Beech              | 5            | Log            | 14      |         |        | <u></u>      | <u></u>     |              | <u></u> | 16 timber sale. This stand was selection thinned.  |
|       | Yellow Birch       | 5            | Log            | 10      |         |        |              |             |              |         |  |
|       | Black Cherry       | 5            | Pole           | 8       |         |        |              |             |              |         |  |

| Stand |  |  |  | Size De                                  | ensity                                  | Acres Stand Age B   | A Range  | Managed S   | ite                                    | General Comments   |
|-------|--|--|--|--|---|---|--|---|--|--|
| 44    | 4191 - Mixed Upla<br>Co  | and Decidu   | ous with S   | apling                                   | Medium                                  | 5.2 5 I   | Immature   | N/A   |  | South west part of stand is dense aspen, red maple and cherry with some conifer seedlings. The north east portion of stand has less sproute  |
|       | Canopy Species   | % Cover  | Size Class   | DBI                                      | l Age                                   | Sub-Canopy Species  | Density  | Avg. Height   | Size                                   | species with conifer seedlings present. A retention patch along the south east line of the stand.  |
|       | Red Maple  | 15   | Log  | 14                                       |   | Balsam Fir  | Low  | < 5 feet  | Seeding                                | east line of the stand.  |
|       | Black Ash  | 10   | Pole   | 8  |   | White Pine  | Low  | < 5 feet  | Seeding                                | Stand was cut in December 2018 by the Blind North of Line 33-004-16  |
|       | Balsam Poplar  | 10   | Sapling  | 2  |   |   |  |   |  | timber sale. All 3" and greater dbh trees cut except hemlock. Retention is a hemlock piece to the east of stand and buffer along creek.  |
|       | Hemlock  | 15   | Log  | 12                                       | 117                                     |   |  |   |  | is a hermook piece to the east of stand and buller along creek.  |
|       | White Pine   | 5  | XLog   | 20                                       |   |   |  |   |  |  |
|       | Quaking Aspen  | 25   | Sapling  | 2  | 5                                       |   |  |   |  |  |
|       | Balsam Fir   | 10   | Sapling  | 2  |   |   |  |   |  |  |
| 45    | 429 - Mixed L  | Jpland Con   | ifers S  | apling                                   | Medium                                  | 19.4 29   | 1-50   | N/A   |  | Mixed specie regeneration with other advanced regeneration and residua   |
|       | Canopy Species   | % Cover  | Size Class   | DBI                                      | l Age                                   | Sub-Canopy Species  | Density  | Avg. Height   | Size                                   | trees with retention areas.  |
|       | White Pine   | 40   | Sapling  | 1  | 29                                      | Red Maple   | Medium   | 10 - 20 feet  | Sapling                                | Stand was cut December of 2018 as Unit 1 of the 34 Central Patches 33  |
| No    | orthern White Cedar  | 5  | Pole   | 8  |   | Balsam Fir  | High   | Variable  | Sapling                                | 005-16 timber sale. Cut all merchantable trees except do not cut cedar   |
|       | Red Pine   | 5  | Sapling  | 1  |   | Beech   | Low  | 5 - 10 feet   | Sapling                                | hemlock and green marked trees and pine greater than 26" dbh.  |
|       | Hemlock  | 20   | Log  | 12                                       |   | White Pine  | High   | Variable  | Sapling                                | Stand was previously cut in January of 1995. Cut all aspen and hardwood  |
|       | Quaking Aspen  | 5  | Sapling  | 4  |   | Quaking Aspen   | Low  | 10 - 20 feet  | Sapling                                | trees, except beech, which will yield one or more pulpwood sticks. Cut a   |
|       | Red Maple  | 25   | Sapling  | 0  |   |   |  | ·   |  | spruce and balsam fir that yield 1 or more pulpwood sticks. Cut red pine, white pine, hemlock and cedar marked with orange paint.  |
| 46    | 4311 - Pine  | Pine, Aspen Mix  |  | Sapling Well                             |   | 12.1 37   | 1-50   | N/A   |  | Stand was cut with retaining hemlock and white pine seed trees. Trace amounts of ash, birch, balm, spruce, hemlock and cedar.  |
|       | Canopy Species   | % Cover  | Size Class   | DBI                                      | l Age                                   | Sub-Canopy Species  | Density  | Avg. Height   | Size                                   | amounts of asif, birch, baim, spruce, hermock and cedar.   |
|       | White Pine   | 35   | Sapling  | 4  |   | White Pine  | Medium   | 5 - 10 feet   | Sapling                                | Cut in January 1994 under contract Degrave's Creek Aspen (33-011-92)   |
|       | Balsam Fir   | 15   | Sapling  | 4  |   | Balsam Fir  | Medium   | 5 - 10 feet   | Sapling                                | timber sale Cut all aspen and hardwood trees except beech that are 2 c<br>more inches in dbh. Cut all spruce and balsam fir that yield 1 or more   |
|       | Red Maple  | 5  | Sapling  | 4  |   | White Chruse  | Low  | 5 - 10 feet   | Sapling                                |  |
|       | Quaking Aspen  |  |  | _  |   | White Spruce  |  | 3 - 10 1661   | o apg                                  | pulpwood sticks. Cut all orange marked red pine, white pine, hemiock   |
|       |  | 45   | Sapling  | 4  | 37                                      | writte Sprace   |  | 3 - 10 leet   | - Capg                                 | pulpwood sticks. Cut all orange marked red pine, white pine, hemlock and cedar.  |
| 47    | 6132 - Mixed Lowla   |  |  | oletimb                                  | er Well                                 | 31.6 118  | 1-50   | N/A   | Capining                               | and cedar.  Cedar lowland deciduous mix of smaller diameters surrounding an uplan  |
| 47    |  | nd Forest v  |  | oletimb                                  |   |   | 1-50   |   | Size                                   | and cedar.  Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island  |
| 47    | 6132 - Mixed Lowla   | nd Forest v  | with Cedar P   | oletimb                                  | er Well                                 | 31.6 118  | 1-50   | N/A   |  | and cedar.  Cedar lowland deciduous mix of smaller diameters surrounding an uplan-   |
| 47    | 6132 - Mixed Lowla   | nd Forest v  | with Cedar P   | DBH 6                                    | er Well                                 | 31.6 118  Sub-Canopy Species  | 1-50 Density                                     | N/A<br>Avg. Height  | Size                                   | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and  |
| 47    | 6132 - Mixed Lowla  Canopy Species  Black Spruce   | nd Forest v  | with Cedar P Size Class Pole   | oletimb<br>DBI                           | er Well                                 | 31.6 118  Sub-Canopy Species  Black Spruce  | 1-50  Density  Medium                            | N/A  Avg. Height  Variable  | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and  |
|       | 6132 - Mixed Lowla  Canopy Species  Black Spruce  Tamarack   | nd Forest v % Cover 5 5                                | with Cedar P Size Class Pole Pole  | DBH 6                                    | er Well                                 | 31.6 118  Sub-Canopy Species  Black Spruce  | 1-50  Density  Medium                            | N/A  Avg. Height  Variable  | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and  |
|       | 6132 - Mixed Lowla  Canopy Species  Black Spruce  Tamarack  White Pine   | % Cover 5 5 10   | with Cedar P Size Class Pole Pole Log Pole Sapling                                 | DBH   6   6   16   8   4                 | per Well  Age 60                        | 31.6 118  Sub-Canopy Species  Black Spruce  | 1-50  Density  Medium                            | N/A  Avg. Height  Variable  | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and  |
|       | 6132 - Mixed Lowla  Canopy Species  Black Spruce  Tamarack  White Pine  orthern White Cedar                        | % Cover 5 5 10 35                                      | with Cedar P Size Class Pole Pole Log Pole   | DBH   6   6   16   8   4                 | per Well  Age 60                        | 31.6 118  Sub-Canopy Species  Black Spruce  | 1-50  Density  Medium                            | N/A  Avg. Height  Variable  | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and  |
|       | 6132 - Mixed Lowlar  Canopy Species  Black Spruce  Tamarack  White Pine  orthern White Cedar  Black Ash  Red Maple | nd Forest v % Cover 5 10 35 25 20 - Aspen              | with Cedar P Size Class Pole Pole Log Pole Sapling Pole/Sapling                    | DBH   6   6   16   8   4   6     Sapling | per Well  1 Age 60 1118                 | 31.6 118  Sub-Canopy Species  Black Spruce  White Pine                              | 1-50  Density  Medium                            | N/A  Avg. Height  Variable  Variable                                | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and white pine. Trace amounts of tag alder and holly in the understory.  Nice aspen stand with other mixed species present. This stand was cut in  |
| No    | Canopy Species Black Spruce Tamarack White Pine orthern White Cedar Black Ash Red Maple  4130  Canopy Species      | nd Forest v % Cover 5 10 35 25 20 - Aspen              | with Cedar P Size Class Pole Pole Log Pole Sapling Pole/Sapling                    | DBH   6   6   16   8   4   6     Sapling | eer Well Age 60 118                     | 31.6 118  Sub-Canopy Species  Black Spruce  White Pine                              | 1-50  Density  Medium  Medium                    | N/A  Avg. Height  Variable  Variable  N/A  Avg. Height              | <b>Size</b> Sapling                    | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and white pine. Trace amounts of tag alder and holly in the understory.  |
| No    | Canopy Species Black Spruce Tamarack White Pine orthern White Cedar Black Ash Red Maple                            | nd Forest v % Cover 5 5 10 35 25 20 - Aspen % Cover 60 | with Cedar P Size Class Pole Pole Log Pole Sapling Pole/Sapling Size Class Sapling | DBH                                      | per Well  1 Age 60 1118                 | 31.6 118  Sub-Canopy Species  Black Spruce  White Pine                              | 1-50  Density  Medium  Medium                    | N/A  Avg. Height  Variable  Variable  N/A  Avg. Height  5 - 10 feet | Size Sapling Sapling Size Size Sapling | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and white pine. Trace amounts of tag alder and holly in the understory.  Nice aspen stand with other mixed species present. This stand was cut in December 1997 by the Partridge Recovery timber sale. All trees cut   |
| No    | Canopy Species Black Spruce Tamarack White Pine orthern White Cedar Black Ash Red Maple  4130  Canopy Species      | nd Forest v % Cover 5 5 10 35 25 20 - Aspen % Cover    | with Cedar P Size Class Pole Pole Log Pole Sapling Pole/Sapling                    | DBH                                      | per Well  1 Age 60 118 118 1 Well 1 Age | 31.6 118  Sub-Canopy Species  Black Spruce  White Pine  18.6 26  Sub-Canopy Species | 1-50  Density  Medium  Medium  Immature  Density | N/A  Avg. Height  Variable  Variable  N/A  Avg. Height              | Size<br>Sapling<br>Sapling             | Cedar lowland deciduous mix of smaller diameters surrounding an uplant peninsula. The east side of the stand has a slight upland island containing mature aspen, black spruce, balsam fir, paper birch, red and white pine. Trace amounts of tag alder and holly in the understory.  Nice aspen stand with other mixed species present. This stand was cut in December 1997 by the Partridge Recovery timber sale. All trees cut except pine and hemlock with some orange marked pine cut. Trace |



| Stand | d Level 4 Co        | over Type  |              | Size De  | nsity   | Acres   | Stand Age E  | A Range  | Managed S    | ite     | General Comments   |
|-------|---------------------|------------|--------------|----------|---------|---------|--------------|----------|--------------|---------|--|
| 49    | 4130 -              | Aspen      |              | Sawtimb  | er Well | 14.5    | 44           | 1-50     | N/A          |         | This stand was delineated out of the previous larger stand. Treat to   |
|       | Canopy Species      | % Cover    | Size Class   | DBH      | l Age   | Sub-Car | nopy Species | Density  | Avg. Height  | Size    | diversify age class of aspen in the area. Trace amounts of large white pine and hemlock.   |
|       | Red Maple           | 15         | Pole         | 6        |         | Bal     | sam Fir      | Medium   | 10 - 20 feet | Sapling |  |
|       | Bigtooth Aspen      | 35         | Log          | 12       |         | Whit    | e Spruce     | Low      | 5 - 10 feet  | Sapling | Stand had be cut by the Jam Dam Sale in 1980   |
|       | Quaking Aspen       | 50         | Log/Pole     | 10       | 44      | Wh      | ite Pine     | Low      | 5 - 10 feet  | Sapling |  |
| 50    | 4130 -              | Aspen      |              | Sapling  | y Well  | 11.2    | 5            | Immature | N/A          |         | Aspen has sprouted well producing high density stocking.   |
|       | Canopy Species      | % Cover    | Size Class   | DBH      | l Age   | Sub-Car | nopy Species | Density  | Avg. Height  | Size    | Stand was cut in October 2018 as Unit 3 of the 34 Central Patches 33-  |
|       | Quaking Aspen       | 75         | Sapling      | 1        | 5       | Bal     | sam Fir      | Medium   | < 5 feet     | Seeding | 005-16 timber sale.  |
|       | Bigtooth Aspen      | 10         | Sapling      | 2        |         | Wh      | ite Pine     | Low      | < 5 feet     | Seeding | Cut all trees greater than 2" dbh except some pine were marked to retain   |
|       | Red Maple           | 10         | Sapling      | 1        |         |         |              |          |              |         | •  |
|       | White Pine          | 5          | Log          | 14       |         |         |              |          |              |         |  |
| 51    | 4136 - Aspen        | , Mixed Co | nifer        | Sapling  | y Well  | 21.1    | 5            | Immature | N/A          |         | Large white pine and hemlock seed trees present. There is good   |
|       | Canopy Species      | % Cover    | Size Class   | DBH      | l Age   | Sub-Car | nopy Species | Density  | Avg. Height  | Size    | sprouting in aspen and red maple. Several seedings of pine, fir, and spruce.   |
|       | Red Maple           | 15         | Sapling      | 1        |         | Re      | d Maple      | High     | 10 - 20 feet | Sapling | оргиос.  |
|       | Balsam Poplar       | 5          | Sapling      | 1        |         | Bal     | sam Fir      | Medium   | Variable     | Sapling | This stand was cut in December of 2018 as unit 2 of the 34 Central   |
|       | White Pine          | 10         | Log          | 16       | 106     | Whit    | e Spruce     | Low      | Variable     | Sapling | Patches 33-005-16 timber sale. Shelterwood seed tree harvest- Leave all the hemlock and cedar, and leave pine seed trees throughout. Leave |
|       | Hemlock             | 15         | Log/Pole     | 10       |         | Wh      | ite Pine     | Medium   | 5 - 10 feet  | Seeding | pine greater than 26" dbh. The residual BA will be approximately 30-40   |
|       | Quaking Aspen       | 40         | Sapling      | 1        | 5       |         |              |          |              |         | BA.  |
| No    | orthern White Cedar | 5          | Log/Pole     | 10       |         |         |              |          |              |         |  |
|       | Bigtooth Aspen      | 10         | Sapling      | 1        |         |         |              |          |              |         |  |
| 52    | 4130 -              | Aspen      |              | Poletimb | er Well | 11.3    | 44           | 51-80    | N/A          |         | Mixed aspen pine maple stand. This portion of the larger stand will be   |
|       | Canopy Species      | % Cover    | Size Class   | DBH      | l Age   | Sub-Car | nopy Species | Density  | Avg. Height  | Size    | kept for age class diversity for another cycle. It was part of the Jam Dam Sale (19-79A) cut in 1980.                                      |
|       | White Pine          | 5          | XLog/Log     | 18       | 84      | Bal     | sam Fir      | Medium   | 10 - 20 feet | Sapling | dale (13 73A) cut in 1300.   |
|       | Red Maple           | 15         | Pole         | 6        |         | Whit    | e Spruce     | Low      | 5 - 10 feet  | Sapling |  |
|       | Bigtooth Aspen      | 20         | Pole         | 8        |         | Wh      | ite Pine     | Medium   | 5 - 10 feet  | Sapling |  |
|       | Balsam Fir          | 10         | Sapling      | 4        |         |         |              |          |              |         |  |
|       | Quaking Aspen       | 50         | Pole         | 6        | 44      |         |              |          |              |         |  |
| 53    | 4130 -              | Aspen      |              | Sapling  | y Well  | 11.1    | 26           | Immature | N/A          |         | Cut March of 1997 under the Partridge Recovery sale as Unit 2-cut all  |
|       | Canopy Species      | % Cover    | Size Class   | DBH      | l Age   | Sub-Car | nopy Species | Density  | Avg. Height  | Size    | trees except pine and hemlock with some orange marked pine. Trace of cherry and spruce.  |
|       | Red Maple           | 10         | Sapling/Pol  | e 4      |         | Wh      | ite Pine     | High     | 5 - 10 feet  | Sapling | and opidoo.  |
|       | Paper Birch         | 5          | Sapling/Pol  | e 4      |         | Whit    | e Spruce     | Medium   | < 5 feet     | Sapling |  |
|       | White Pine          | 10         | Log          | 12       |         | Bal     | sam Fir      | High     | 5 - 10 feet  | Sapling |  |
|       | Bigtooth Aspen      | 10         | Pole/Sapling | g 6      |         |         |              |          |              |         |  |
|       | Balsam Poplar       | 15         | Sapling/Pol  | e 4      |         |         |              |          |              |         |  |
|       |                     |            |              |          |         |         |              |          |              |         |  |

Year of Entry: 2026

Compartment: 34

| Stand | Level 4 C             | over Type    | •            | Size De | nsity   | Acres  | Stand Age   | BA Range    | Managed S    | Site    | General Comments  |
|-------|-----------------------|--------------|--------------|---------|---------|--------|-------------|-------------|--------------|---------|---|
| 54    | 623 - Emer            | gent Wetla   | nd           | Nonsto  | cked    | 0.7    | 0           | Unspecified | No           |         | Seasonal pond with cattails.  |
| 55    | 6117 - Lowland<br>Con | Deciduous,   | , Mixed S    | awtimbe | er Well | 7.2    | 48          | 81-110      | N/A          |         | Does not appear this area has been treated in recent times. This stand is mixed low and upland with mature and dying short lived species. Minimal |
|       | Canopy Species        | % Cover      | Size Class   | DBH     | Age     | Sub-Ca | nopy Specie | es Density  | Avg. Height  | Size    | signs of EAB so maybe just getting to the stand.  |
| No    | rthern White Cedar    | 10           | Log          | 10      |         | Whi    | te Spruce   | Low         | 5 - 10 feet  | Sapling |   |
|       | Balsam Poplar         | 5            | Pole/Log     | 8       |         | Ва     | lsam Fir    | Medium      | 10 - 20 feet | Sapling |   |
|       | Hemlock               | 5            | Log          | 10      |         | WI     | nite Pine   | Low         | 5 - 10 feet  | Sapling |   |
|       | Black Ash             | 20           | Sapling/Pole | 4       |         |        |             |             |              |         |   |
|       | Green Ash             | 15           | Pole         | 8       |         |        |             |             |              |         |   |
|       | Quaking Aspen         | 20           | Pole/Log     | 8       | 48      |        |             |             |              |         |   |
|       | White Pine            | 5            | XLog/Log     | 18      |         |        |             |             |              |         |   |
|       | Red Maple             | 20           | Log          | 12      | 84      |        |             |             |              |         |   |
| 56    | 4319 - Mixed          | l Upland Fo  | prest S      | awtimbe | er Well | 23.7   | 116         | 51-80       | N/A          |         | Stand has a low density of hardwood in the southern portion with a highe concentration of hemlock and cedar in the northern part. Hold this stand |
|       | Canopy Species        | % Cover      | Size Class   | DBH     | Age     | Sub-Ca | nopy Specie | es Density  | Avg. Height  | Size    | for potential treatment next cycle.   |
|       | Black Ash             | 5            | Pole         | 8       |         | WI     | nite Pine   | Medium      | 5 - 10 feet  | Sapling | , ,   |
|       | Balsam Poplar         | 5            | Pole         | 6       |         |        |             |             |              |         | Treated in October/November 1997 under the Partridge Recovery Sale 33-041-96. Cut all aspen, balm, white birch, balsam fir, and spruce that       |
|       | Quaking Aspen         | 15           | Pole         | 6       | 26      |        |             |             |              |         | will yield one or more 100 inch pulpstick to 4" top. Cut marked pine,   |
|       | Red Maple             | 20           | Log/Pole     | 12      | 73      |        |             |             |              |         | hemlock, cedar, and hardwood.   |
| No    | rthern White Cedar    | 15           | Pole         | 8       |         |        |             |             |              |         |   |
|       | White Pine            | 10           | Log          | 14      |         |        |             |             |              |         |   |
|       | Hemlock               | 20           | Log          | 12      | 116     |        |             |             |              |         |   |
|       | Yellow Birch          | 10           | Log          | 10      |         |        |             |             |              |         |   |
| 57    | 429 - Mixed l         | Jpland Con   | ifers P      | oletimb | er Well | 6.6    | 26          | Immature    | N/A          |         | Cut in August 1997 under the Partridge Recovery Sale 33-041-96.   |
|       | Canopy Species        | % Cover      | Size Class   | DBH     | Age     | Sub-Ca | nopy Specie | es Density  | Avg. Height  | Size    |   |
|       | Balsam Fir            | 20           | Pole/Sapling | 6       |         | WI     | nite Pine   | High        | < 5 feet     | Sapling |   |
|       | Bigtooth Aspen        | 20           | Pole         | 6       |         | Whi    | te Spruce   | Medium      | < 5 feet     | Sapling |   |
|       | Red Maple             | 5            | Sapling/Pole | 4       |         | Ва     | lsam Fir    | Medium      | < 5 feet     | Sapling |   |
|       | Quaking Aspen         | 10           | Sapling/Pole | 3       |         |        |             |             |              |         |   |
|       | White Spruce          | 10           | Pole/Sapling | 6       |         |        |             |             |              |         |   |
|       | White Pine            | 35           | Pole/Sapling | 6       | 26      |        |             |             |              |         |   |
| 58    | 42200 - Natu          | ural White F | Pine         | Sapling | Well    | 2.7    | 26          | Immature    | N/A          |         | Cut October/November 1997 under the Partridge Recovery Sale 33-041-   |
|       | Canopy Species        | % Cover      | Size Class   | DBH     | Age     |        |             |             |              |         | 96. Filling in with white pine, spruce, balsam and occasional hemlock, cedar and large white pine. P/L sized pine left standing most is dead.     |
|       | White Spruce          | 5            | Sapling      | 4       |         |        |             |             |              |         | 234. S. S. Migo Willo Pillo. 172 Stead pillo fort diditioning filloot 13 dodd.  |
|       | White Pine            | 85           | Sapling      | 4       | 26      |        |             |             |              |         |   |
|       | Balsam Fir            | 10           | Sapling      | 4       |         |        |             |             |              |         |   |

| Stand | Level 4 C           | over Type   | S               | ize De   | ensity   | Acres  | Stand Age B  | A Range | Managed :    | Site       | General Comments   |
|-------|---------------------|-------------|-----------------|----------|----------|--------|--------------|---------|--------------|------------|--|
| 59    | 6139 - Mixed        | Lowland F   | orest Sa        | apling I | Medium   | 6.6    | 4            | 1-50    | N/A          |            | The northeast portion of the stand remains as a retention patch from the   |
|       | Canopy Species      | % Cover     | Size Class      | DBH      | I Age    | Sub-Ca | nopy Species | Density | Avg. Height  | Size       | harvest. Mixed regeneration including ash and balm sprouts down through the rest of the stand. Conifer seedlings along the west line where     |
|       | Black Ash           | 15          | Sapling         | 4        |          | Ca     | ttail spp.   | Medium  | Unspecified  | Non-Wood   | there is slight upland.  |
|       | Green Ash           | 10          | Pole/Sapling    | 6        |          |        |              |         |              |            | 0.5  |
|       | Red Maple           | 5           | Pole/Log        | 8        |          |        |              |         |              |            | Cut February of 2019 Unit 7 of the 34 Central Patches 33-005-16 timber sale. Cut all trees except hemlock.                                     |
|       | White Pine          | 10          | Sapling         | 1        |          |        |              |         |              |            | Sale. Sat all trees except hermook.  |
|       | Balsam Poplar       | 20          | Sapling         | 1        | 4        |        |              |         |              |            | Pocket of cedar and other species on north end as you move south more  |
|       | Balsam Fir          | 10          | Sapling         | 1        |          |        |              |         |              |            | ash, red maple, yellow birch, and less cedar.  |
|       | Hemlock             | 10          | Log             | 12       |          |        |              |         |              |            |  |
|       | Paper Birch         | 5           | Pole            | 6        |          |        |              |         |              |            |  |
| No    | orthern White Cedar | 15          | Pole            | 6        | 85       |        |              |         |              |            |  |
| 60    | 4119 - Mixed No     | orthern Har | dwoods Sav      | /timbe   | r Medium | n 5.1  | 86           | 51-80   | N/A          |            | Minimal Northern Hardwood associated species regeneration at this time Leave the Monitoring treatment on the stand. Beech Scale present on the |
|       | Canopy Species      | % Cover     | Size Class      | DBH      | l Age    | Sub-Ca | nopy Species | Density | Avg. Height  | Size       | retained beech trees.  |
|       | Quaking Aspen       | 10          | Log/Pole        | 10       |          | Ва     | alsam Fir    | High    | 5 - 10 feet  | Sapling    |  |
|       | Hemlock             | 10          | Pole            | 8        |          | W      | hite Pine    | Medium  | 5 - 10 feet  | Sapling    | Stand was cut in December of 2018 as Unit 8 of the 34 Central patches  |
|       | Red Maple           | 2           | Pole            | 9        |          | Ir     | onwood       | Low     | 10 - 20 feet | Pole       | 33-005-16 timber sale. Cut all trees marked with orange paint. hardwood selection thinning   |
|       | Sugar Maple         | 65          | Log/Pole        | 10       | 86       | Whi    | ite Spruce   | Low     | < 5 feet     | Sapling    | - colocion amining   |
|       | Basswood            | 3           | Log/Pole        | 10       |          |        |              |         |              |            |  |
|       | Paper Birch         | 10          | Log/Pole        | 10       |          |        |              |         |              |            |  |
| 61    | 6132 - Mixed Lowla  | and Forest  | with Cedar Pole | etimbe   | r Medium | n 6.2  | 104          | 51-80   | N/A          |            | Stand of small diameters and higher concentration of pole cedar. Aspen   |
|       | Canopy Species      | % Cover     | Size Class      | DBH      | l Age    | Sub-Ca | nopy Species | Density | Avg. Height  | Size       | and balm dying out.  |
|       | Paper Birch         | 15          | Sapling/Pole    | 4        |          | Ва     | alsam Fir    | Low     | 10 - 20 feet | Sapling    |  |
|       | Balsam Poplar       | 5           | Pole            | 8        |          | Ta     | ag Alder     | Medium  | 5 - 10 feet  | Tall Shrub |  |
| No    | rthern White Cedar  | 45          | Pole            | 8        | 104      | Mich   | nigan Holly  | Medium  | 5 - 10 feet  | Tall Shrub |  |
|       | Black Ash           | 20          | Sapling         | 3        |          | BI     | ack Ash      | Medium  | 10 - 20 feet | Sapling    |  |
|       | Red Maple           | 10          | Pole            | 8        |          |        |              |         |              |            |  |
|       | Quaking Aspen       | 5           | Pole            | 8        |          |        |              |         |              |            |  |
| 62    | 42210 - Na          | tural Red F | Pine Sa         | awtimb   | er Poor  | 2.7    | 74           | 1-50    | N/A          |            | There are seedling and saplings present throughout the stand.  |
|       | Canopy Species      | % Cover     | Size Class      | DBH      | l Age    | Sub-Ca | nopy Species | Density | Avg. Height  | Size       | Shelterwood treatment retained basal area coverage with large residual trees.  |
|       | White Pine          | 10          | Log             | 14       |          | R      | ed Pine      | Low     | < 5 feet     | Sapling    |  |
|       | Red Pine            | 90          | Log             | 12       | 74       | W      | hite Pine    | High    | 5 - 10 feet  | Sapling    | Red pine log/pole stand. Cut December of 2018 Unit 9 of the 34 Central   |
|       |                     |             |                 |          |          | Bigto  | ooth Aspen   | Low     | Variable     | Sapling    | Patches 33-005-16 timber sale. Cut all merchantable trees except do no cut cedar, hemlock, and green marked trees which are mostly pine leave  |
|       |                     |             |                 |          |          |        |              | 1       |              | 1          | out occur, normous, and grown marked frees willon are mostly pline leave   |

Medium

< 5 feet

White Spruce

Sapling trees for shelterwood.



| Stand | d Level 4 Cover Type       |                       |              | Size D          | ensity   | Acres Stand Age BA Range |              |           | Managed Site |            | General Comments  |
|-------|----------------------------|-----------------------|--------------|-----------------|----------|--------------------------|--------------|-----------|--------------|------------|---|
| 63    | 4133 - Aspen, Mixed Pine F |                       |              | Poletimber Well |          | 30.2                     | 34           | 1-50      | N/A          |            | Stand was cut in 1989-90 under the DeGraves Creek Block (33-020-87)   |
|       | Canopy Species             | % Cover               | Size Class   | DBI             | H Age    | Sub-Canopy Spec          | nopy Species | s Density | Avg. Height  | Size       | timber sale. All trees were cut except unmarked pine, hemlock and cedar. The lowland areas has black ash, red maple, aspen, cedar, balm.      |
|       | Bigtooth Aspen             | 35                    | Pole         | 8               | 34       | W                        | hite Pine    | Medium    | 5 - 10 feet  | Sapling    | The loward areas has black ash, red maple, aspen, cedar, baim.  |
|       | Red Maple                  | 10                    | Pole/Sapling | 6               |          | R                        | ed Pine      | Low       | 5 - 10 feet  | Sapling    |   |
|       | Quaking Aspen              | 25                    | Pole/Sapling | 6               |          | T                        | ag Alder     | Medium    | 5 - 10 feet  | Tall Shrub |   |
|       | White Pine                 | 15                    | XLog/Log     | 18              | 84       | Wh                       | ite Spruce   | Low       | 5 - 10 feet  | Sapling    |   |
|       | Hemlock                    | 10                    | Log          | 12              |          | Ва                       | alsam Fir    | Medium    | 10 - 20 feet | Sapling    |   |
|       | Red Pine                   | 5                     | Log          | 16              |          |                          |              |           |              |            | -   |
| 64    | 4110 - Sugar M             | laple Asso            | ciation Sa   | wtimbe          | r Mediur | m 9.7                    | 86           | 51-80     | N/A          |            | Minimal Northern Hardwood associated species regeneration at this time  |
|       | Canopy Species             | % Cover               | Size Class   | DBI             | H Age    | Sub-Ca                   | nopy Species | Density   | Avg. Height  | Size       | Leave the Monitoring treatment on the stand. Beech Scale present on the retained beech trees.   |
|       | White Ash                  | 5                     | Log          | 12              | 94       | Ва                       | alsam Fir    | Medium    | 5 - 10 feet  | Sapling    |   |
|       | Beech                      | 5                     | Log/Pole     | 12              |          |                          | Beech        | Medium    | 5 - 10 feet  | Sapling    | Cut September of 2018 Unit 6 of the 34 Central Patches 33-005-16 sale.  |
|       | Sugar Maple                | 80                    | Log/Pole     | 12              | 86       | Wh                       | ite Spruce   | Medium    | 5 - 10 feet  | Sapling    | Hardwood stand Selection thinning.  |
|       | Basswood                   | 10                    | Log/Pole     | 12              |          | W                        | hite Pine    | Low       | 5 - 10 feet  | Sapling    |   |
| 65    | 429 - Mixed L              | pland Conifers Sawtir |              | Sawtimber Well  |          | 9.3                      | 9.3 140 1    |           | 111-140 N/A  |            | This is a long ridge that has lowland cedar ash on both sides. Mature red maple, balsam fir, spruce, pine with scattered cedar and hemlock.   |
|       | Canopy Species             | % Cover               | Size Class   | DBI             | H Age    | Sub-Ca                   | nopy Species | Density   | Avg. Height  | Size       | maple, balsam in, spruce, pine with scattered cedar and hemiock.  |
|       | Black Spruce               | 5                     | Pole         | 8               |          | Ва                       | alsam Fir    | Low       | Variable     | Sapling    |   |
|       | Hemlock                    | 15                    | Log/Pole     | 12              |          | Wh                       | ite Spruce   | Low       | Variable     | Sapling    |   |
|       | Red Maple                  | 15                    | Log          | 10              |          | Re                       | ed Maple     | Low       | Variable     | Sapling    |   |
|       | Bigtooth Aspen             | 10                    | Log          | 12              |          |                          |              |           |              |            |   |
|       | Quaking Aspen              | 5                     | Log          | 10              |          |                          |              |           |              |            |   |
|       | Red Pine                   | 10                    | Log          | 16              |          |                          |              |           |              |            |   |
|       | Balsam Fir                 | 5                     | Pole         | 8               |          |                          |              |           |              |            |   |
|       | White Pine                 | 20                    | XLog         | 18              | 140      |                          |              |           |              |            |   |
|       | White Spruce               | 5                     | Log/Pole     | 12              |          |                          |              |           |              |            |   |
| No    | orthern White Cedar        | 10                    | Pole         | 8               | 140      |                          |              |           |              |            |   |
| 66    | 66 6122 - Black Spruce     |                       | •            | Sapling Poor    |          | 351.9                    | 351.9 60 1   |           | N/A          |            | Some open areas mixed of treed bog and 25-30% canopy. Mix of black  |
|       | Canopy Species             | % Cover               | Size Class   | DBI             | H Age    | Sub-Ca                   | nopy Species | Density   | Avg. Height  | Size       | spruce and more tamarack to the north end. Very poor quality stand. Trace amounts of tag alder and holly in the understory. This is a part of |
|       | White Pine                 | 25                    | Log          | 16              |          | Bla                      | ck Spruce    | Medium    | Variable     | Sapling    | the 7 Mile Marsh.   |
|       | Black Spruce               | 60                    | Sapling      | 3               | 60       | W                        | hite Pine    | Medium    | Variable     | Sapling    |   |
|       | Tamarack                   | 15                    | Sapling      | 3               |          |                          |              |           |              |            | -   |

rt 7 – Stands Compartment: 34
Year of Entry: 2026

| DNR DICHIGAN |  |
|--------------|--|
|              |  |

| Stand | Level 4 C                     | 4 Cover Type Size Density Acres Stand Age BA Range Managed Site |              |                  |           | Site         | General Comments          |            |  |   |  |  |  |
|-------|-------------------------------|---|--------------|------------------|-----------|--------------|---------------------------|------------|--|---|--|--|--|
| 67    | 42290 - Natural Mixed Pine    |   |              | Sawtimber Well   |           | 12.9 113 1   |                           | 111-140    | N/A  |   | Mature pine dominated stand with overmature aspen. This stand has a slight upland east portion with majority of trees being red pine. A low      |  |  |
|       | Canopy Species                | % Cover   | Size Class   | DBH              | Age       | Sub-Ca       | -Canopy Species Density   |            | Avg. Height  | Size  | area in the middle then upland ridge west portion with white pine and big  |  |  |
|       | Red Maple                     |   |              | Wh               | nite Pine | Medium       | Variable                  | Sapling    | tooth aspen dominate some red pine, red maple, spruce, fir and |   |  |  |  |
|       | Paper Birch                   | 5   | Log          | 10               |           | R            | Red Pine Low >20 feet Pol |            | Pole   | tamarack. Accessing would be dry summer or frozen winter. |  |  |  |
|       | Bigtooth Aspen                | 15  | Log          | 12               |           |              |                           |            |  |   | The private to north has been cut several years ago. Good pine and   |  |  |
|       | White Pine                    | 50  | XLog/Log     | 18               | 113       |              |                           |            |  |   | maple regeneration. Old skid trail from private camper down to the State.  |  |  |
|       | Red Pine                      | 25  | Log          | 16               |           |              |                           |            |  |   |  |  |  |
| 68    | 6120 - Lo                     | wland Ceda  | r P          | Poletimber Poor  |           | 21.7 121     |                           | 1-50       | N/A  |   | Poor quality stand of short cedar with not much foliage. There are small   |  |  |
|       | Canopy Species                | % Cover   | Size Class   | DBH Age          |           | Sub-Ca       | nopy Species              | Density    | Avg. Height  | Size  | tamarack patches but low merchantable volume. Wet swamp with minimal available to corduroy operations.   |  |  |
|       | Balsam Poplar                 | 5   | Pole         | 6                |           | Mich         | igan Holly                | High       | 5 - 10 feet  | Tall Shrub  |  |  |  |
|       | Black Ash                     | 15  | Sapling/Pole | 4                |           | Whi          | te Spruce                 | Low        | < 5 feet   | Sapling   |  |  |  |
|       | Tamarack                      | 10  | Pole         | 8                |           | lsam Fir     | Low                       | < 5 feet   | Sapling  |   |  |  |  |
|       | Paper Birch                   | 5   | Pole         | 6                |           | Ta           | ag Alder                  | High       | < 5 feet   | Tall Shrub  |  |  |  |
|       | Red Maple                     | 15  | Pole         | 6                |           |              |                           |            |  |   | -  |  |  |
| Nor   | thern White Cedar             | 50  | Pole         | 6                | 121       |              |                           |            |  |   |  |  |  |
| 69    | 4130                          | - Aspen   | Р            | oletimb          | er Well   | 20.5         | 52 U                      | nspecified | N/A  |   | This stand had two different cutting periods. The first was during the   |  |  |
|       | Canopy Species                | % Cover   | Size Class   | DBH              | Age       |              |                           |            |  |   | winter of 1972 to a thirteen acre portion in the central and north east part of the stand along the east line on contract 23-70A. The second was |  |  |
| (     | Quaking Aspen                 | 65  | Pole         | 8                | 52        |              |                           |            |  |   | during March 1997 to the west side of the stand and southern portion on  |  |  |
|       | Balsam Fir                    | 5   | Pole         | 6                |           |              |                           |            |  |   | contract Church Hemlock 33-021-97.   |  |  |
|       | Balsam Poplar                 | 5   | Log          | 12               |           |              |                           |            |  |   | Aspen with patches of hemlock, cedar, and pine. Pine is dying with 18-   |  |  |
|       | White Pine                    | 5   | Log/Pole     | 12               |           |              |                           |            |  |   | 24"dbh.  |  |  |
|       | Bigtooth Aspen                | 5   | Log          | 10               |           |              |                           |            |  |   |  |  |  |
|       | Red Maple                     | 10  | Pole         | 8                |           |              |                           |            |  |   |  |  |  |
|       | Hemlock                       | 5   | Log          | 12               |           |              |                           |            |  |   |  |  |  |
| 70    | 6120 - Lo                     | wland Ceda  | r Pol        | etimbei          | Medium    | 8.2          | 106 U                     | nspecified | N/A  |   | Very poor quality stand. Lots of 3-5 inch maple and ash.   |  |  |
|       | Canopy Species                | % Cover   | Size Class   | DBH              | Age       | Sub-Ca       | nopy Species              | Density    | Avg. Height  | Size  |  |  |  |
|       | Red Maple                     | 20  | Pole         | 6                |           | Bla          | ack Ash                   | Medium     | 10 - 20 feet   | Pole  |  |  |  |
|       | Black Ash 10 Sapling/Pole 4 V |   | Whi          | te Spruce        | Low       | 10 - 20 feet | Pole                      |            |  |   |  |  |  |
|       | Yellow Birch 10 Pole 5        |   | Та           | Tag Alder        |           | 5 - 10 feet  | Tall Shrub                |            |  |   |  |  |  |
| Nor   | thern White Cedar             | 60  | Pole         | 7                | 106       | Ва           | lsam Fir                  | Low        | 10 - 20 feet   | Pole  |  |  |  |
| 71    | 42350 - Up                    | land Hemlock  |              | Sawtimber Medium |           | 15.1 116 1   |                           | 111-140    | N/A  |   | The majority of the canopy is now hemlock with minor amounts of other  |  |  |
|       | Canopy Species                | % Cover   | Size Class   |                  | Age       | Sub-Ca       | nopy Species              | Density    | Avg. Height  | Size  | species. Open areas have some regeneration, but the majority still has dense canopy.   |  |  |
|       | White Pine                    | 5   | Log          | 14               |           | Balsam Fir   |                           | Low        | < 5 feet   | Sapling   |  |  |  |
|       | Hemlock                       | 80  | Log/Pole     | 12               | 116       | [            | Beech                     |            | 5 - 10 feet  | Sapling   | Stand was treated in November/December of 2017 by the C-34 East (33-006-16) timber sale.   |  |  |
|       | Red Maple                     | 5   | Log/Pole     | 11               |           | Hemlock      |                           | Low        | 10 - 20 feet   | Pole  | 000-10) uniber sale.   |  |  |
|       | Yellow Birch                  | 5 Log 10 White Spruce   |              | Low              | < 5 feet  | Sapling      |                           |            |  |   |  |  |  |

Beech

5

Log

10

| Stand                | tand Level 4 Cover T       |                     | Гуре       |                  | Size Density |            | Stand Age E        | BA Range   | Managed Site |         | General Comments  Beech scale present on residual trees. Much of the regeneration is beech  |
|----------------------|----------------------------|---------------------|------------|------------------|--------------|------------|--------------------|--|--------------|---------|---|
| 72                   | 4115 - Y.Birch, Hemlock NH |                     | NH S       | Sawtimber Medium |              | n 4.5 94   |                    | 51-80  |              |         |   |
|                      | Canopy Species             | % Cover Size Class  |            | DBH              | DBH Age      |            | Sub-Canopy Species |  | Avg. Height  | Size    | with few other species. Hemlock also present in this stand.   |
|                      | Sugar Maple                | 25                  | Log/Pole   | 10               |              | Suç        | gar Maple          | Low  | >20 feet     | Pole    | Northern hardwood stand that was thinned in November/December of  |
|                      | Red Maple                  | 40                  | Log/Pole   | 10               | 94           |            | Beech              | High   | >20 feet     | Pole    | 2018 by the C-34 East (33-006-16) timber sale.  |
|                      | Hemlock                    | 20                  | Log/Pole   | 10               |              |            |                    |  |              |         |   |
|                      | Yellow Birch               | 5                   | Pole/Log   | 8                |              |            |                    |  |              |         |   |
|                      | Beech                      | 10                  | Log/Pole   | 12               |              |            |                    |  |              |         |   |
| 73 4191 - Mixed Upla |                            | and Decidu          | ous with   | Sawtimber Well   |              | 7.5        | 72                 | 111-140  | N/A          |         | This stand is at the tip of a hardwood ridge. Conifer trees are in the transition. Trace amounts of white pine, hemlock, black cherry, bigtooth |
|                      | Canopy Species             | % Cover             | Size Class | DBH              | Age          | Sub-Ca     | nopy Species       | Density  | Avg. Height  | Size    | aspen, tamarack, ash and paper birch. This stand is recommended to merge in with Compartment 35 stand 36 due to access and management           |
|                      | White Spruce               | 20                  | Log        | 12               |              | Balsam Fir |                    | Low  | Variable Sa  | Sapling | practicality.   |
| No                   | rthern White Cedar         | 15                  | Log        | 10               |              |            |                    |  |              |         | <del></del>   |
|                      | Balsam Fir                 |                     | Pole       | 8                |              |            |                    |  |              |         | This stand was on contract with the stands to the southwest in Compartment 35 under contract 41-75A(expired 55-75A). It appears                 |
|                      | Red Maple                  | 30                  | Log        | 12               | 72           |            |                    |  |              |         | harvesting was done during 1979 and 1980 not according to the contract  |
|                      | Quaking Aspen              | 30                  | Log        | 10               | 44           |            |                    |  |              |         | with a timber trespass being assessed for damages.  |
| 74                   | 4110 - Sugar N             | Maple Association S |            | Sawtimber Well   |              |            |                    | A northern hardwood stand composed mostly of sugar maple. Trace amounts of aspen, white pine, hemlock, balsam fir, paper birch and black |              |         |   |
|                      | Canopy Species             | % Cover             | Size Class | DBH              | Age          | Sub-Ca     | nopy Species       | Density  | Avg. Height  | Size    | cherry. This stand is recommended to merge in with Compartment 35   |
|                      | Sugar Maple                | 80                  | Log        | 12               | 72           | Н          | łemlock            | Trace  | >20 feet     | Pole    | stand 37 due to access and management practicality.   |
|                      | Basswood                   | 5                   | Log        | 12               |              |            |                    |  |              |         | This stand was on contract with the stands to the southwest in  |
|                      | Red Maple                  |                     | Log        | 10               |              |            |                    |  |              |         | Compartment 35 under contract 41-75A(expired 55-75A). It appears  |
|                      | Beech                      | 5                   | Log        | 14               |              |            |                    |  |              |         | harvesting was done during 1979 and 1980 not according to the contract  |
|                      |                            |                     |            |                  |              |            |                    |  |              |         | with a timber trespass being assessed for damages.  |