

## **Compartment Review Presentation**

**Escanaba Forest Management Unit** 

Compartment 33051 Entry Year 2026 Acreage: 1,282

County Menominee

Management Area: Green Bay

Stand Examiner: Dustin Salter

**Legal Description:** 

T35N R25W Section's 4 and 9

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

This compartment is comprised of many different covertypes. The northern half is primarily aspen and upland conifer on ridges that are surrounded by lowland conifers and lowland brush. The southern half of the compartment is mostly upland deciduous. A mix of the different covertypes are prescribed for harvest. There are three lowland ash/hardwood stands that will be harvested prior to the ash dying. The emerald ash borer is present and is causing mortality in the mature ash. Two lowland spruce stands will be harvested, regenerating with a mix of conifers. Two natural pine stands will be thinned to improve the growth of the residual stems. Five upland conifer and upland deciduous stands will be harvested, regenerating with a mix of hardwood and conifer species. Deer have heavily browsed and killed most of the ash and maple stump sprouts from harvests over the past twenty years. This has pushed these stands to have a higher percentage of conifer.

#### Soil and topography:

This compartment contains Wainola Fine Sand; Deford-Wainola-Rousseau Complex; Tawas-Deford Association; Loxley-Dawson Association; and Deford Mucky Fine Sand among others. This compartment primarily is composed of black muck, which is poorly drained and fine sand, which is well drained. Terrain is nearly level, with a few rolling hills.

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

This compartment is on the southern end of a block of state land that is approximately 8 miles wide and 20 miles long, that extends into Delta County. This compartment is primarily blocked in with state land. There are only 4 private forties in and around this compartment, with each of them having a hunting camp. Hunting and ORV riding are the primary uses of this area.

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

Elwood Creek flows through the southern third of the compartment.

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

No Archeological, Historical, or Cultural Features known.

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

None

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

This compartment contains Elwood Creek, a Type 1 Designated Trout Stream, however it is has a warmwater stream classification. If any treatments are near a wetland area, best management practices should be incorporated which include a 100' buffer.

#### Wildlife Habitat Considerations:

This 1,282 acre compartment contains a diverse array of lowland and upland cover types, with the largest cover type being lowland shrub, at 16.5%. 192 acres of treatments are proposed this YOE, representing about 15% of the compartment. Of these treatments, 71 acres of clearcuts in lowland deciduous, mixed upland deciduous, and lowland coniferous forest, 27 acres of crown thinning in pine stands, 69 acres of seed tree treatments in northern hardwoods, upland mixes, and lowland coniferous forest, and 24 acres of shelterwood upland conifer stands are planned. Featured species for this compartment include American Woodcock, Wood Thrush, Black Bear, Wild Turkey, and White-tailed Deer. Clearcuts, seed tree, crown thinning, 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

No known potential exists for commercial oil & gas production in this part of the state. The nearest active sand & gravel operations are more than one mile southwest and south including the State-owned Westman Dam Road Pit. The latter has not been leased for commercial use in the last 20 years, and the pit has not been recently assessed for existing and future

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potential aggregate resources. Most of the compartment consists of low wetlands, which would inhibit surface mining. Some remote geophysical surveys covering this area have been conducted, and some past mineral test drilling has occurred within one mile of the compartment. No data is currently available on the results of the past exploration efforts. There may be potential for iron ore or other metallic and critical minerals beneath the compartment, but such mineral occurrences would be 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.

#### **Vehicle Access:**

The Camp "O" Road and Elwood Creek Road provide the main access into the compartment. There are a number of two-track roads that branch off of the two main roads. The Camp "O" Road runs along the southern edge of the compartment and the Elwood Creek Road runs through the northern half.

#### **Survey Needs:**

No registered corners will need to be set.

## **Recreational Facilities and Opportunities:**

A portion of the Forest Island Orv Trail runs throught the northeastern corner of the compartment. There are no other developed facilities within the compartment.

#### **Fire Protection:**

There is a very low probability of a large wildfire in this compartment due to the forested landscape. In the northern portion there are some pine ridges, but they are surrounded by lowland forest types. And in the south, most of the forest contains hardwood. The Elwood Creek provides a water source. The upland areas of the compartment have good vehicle access.

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

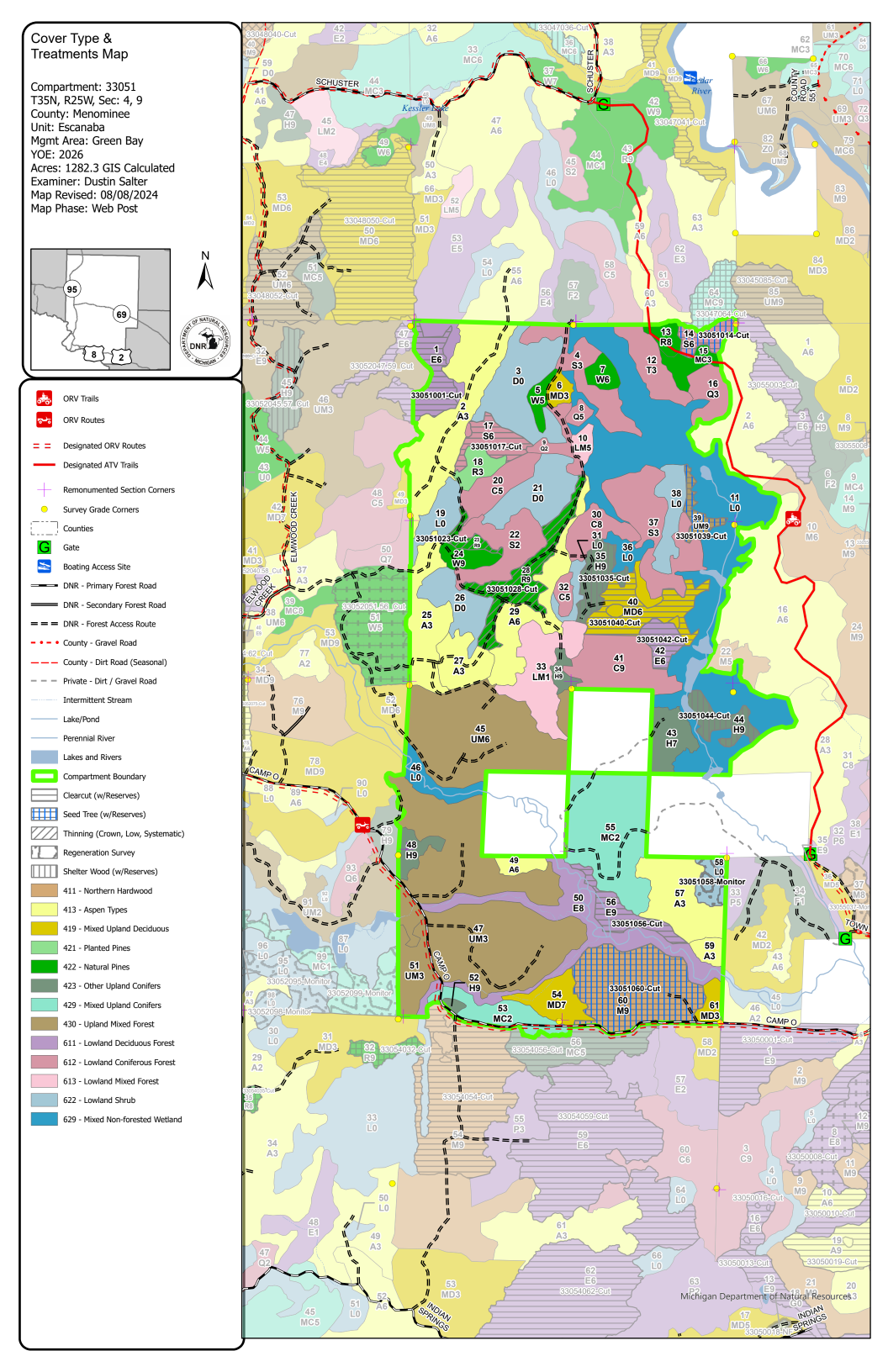
The following reports from the Inventory are attached:

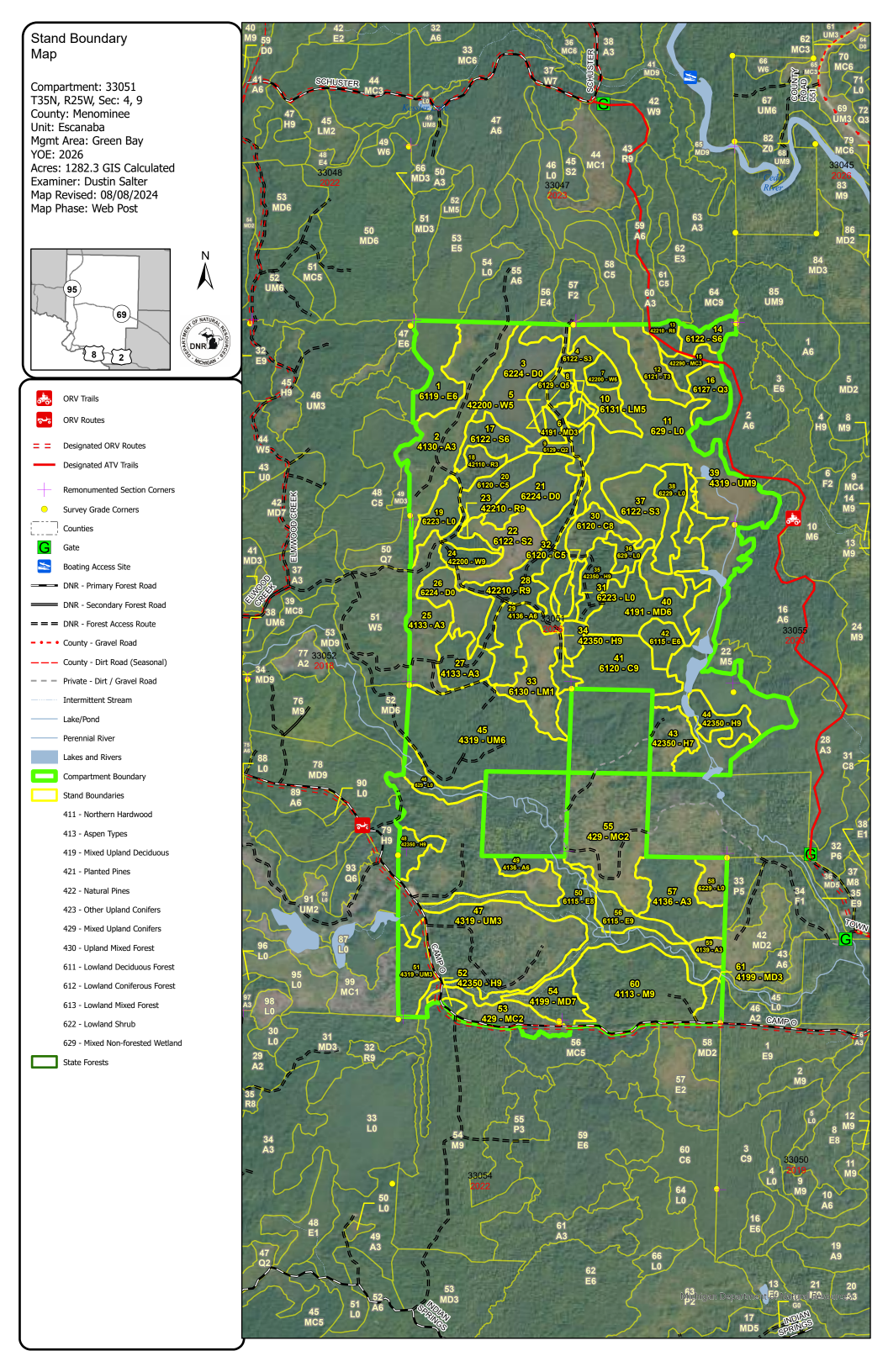
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

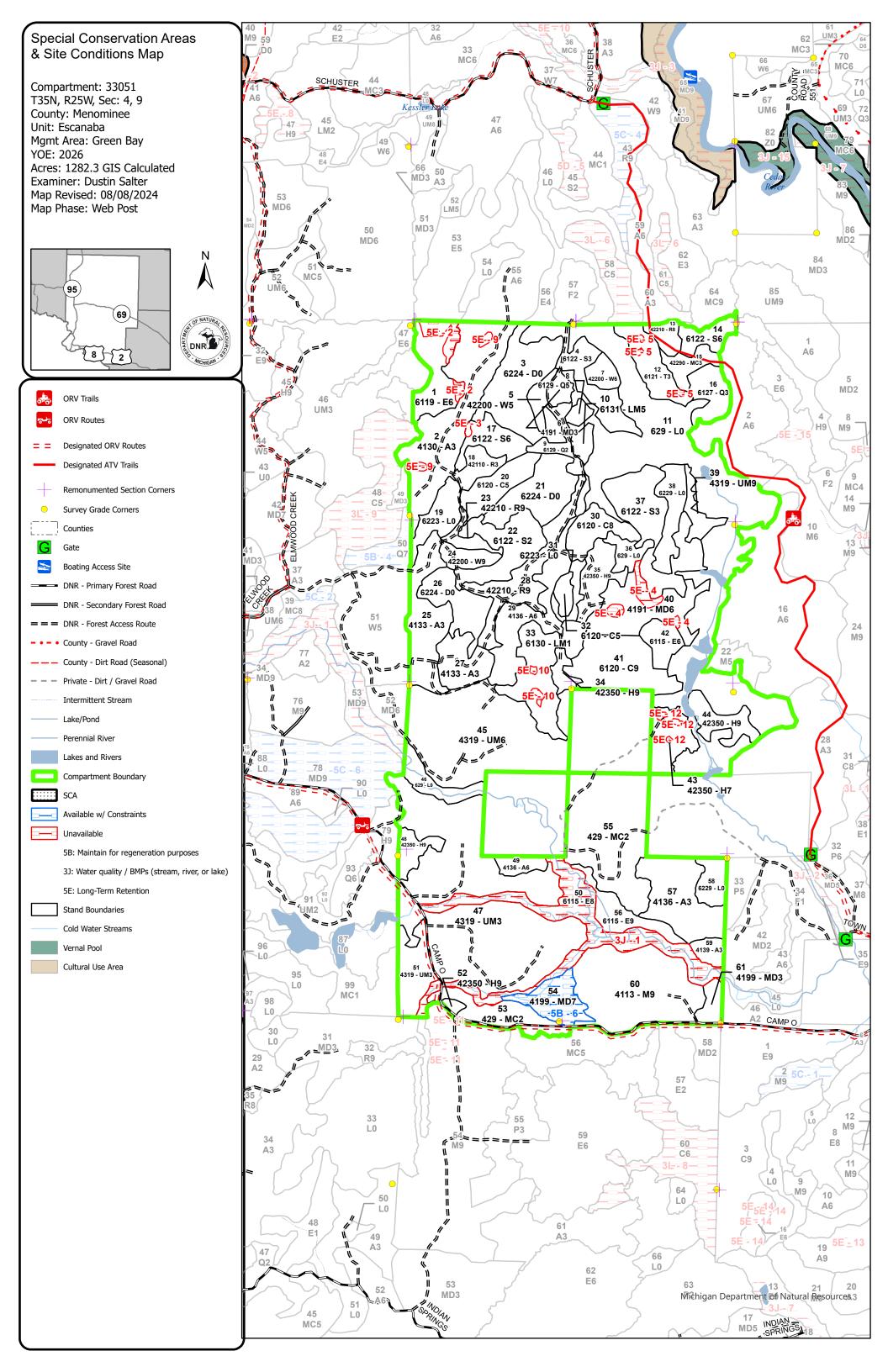
The following information is displayed, where pertinent, on the attached compartment maps:

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

Proposed treatments
Site condition boundaries
Details on the road access system







Escanaba Mgt. Unit **Dustin Salter: Examiner** 



### Age Class

|                        |              |       |       | ,  | ,   | ,   | ,  | ,   |   | ,  | ,   | ,  | ,    | ,  | ,  | , | , | ,      | , ,  |
|------------------------|--------------|-------|-------|----|-----|-----|----|-----|---|----|-----|----|------|----|----|---|---|--------|------|
|                        | <b>₽</b> ggg | KO KO | 37 /2 |    |     |     |    | 8 8 |   |    |     |    | W ZZ |    |    |   |   | A Real | NO.  |
| Aspen                  | 0            | 82    | 45    | 0  | 32  | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 158  |
| Cedar                  | 0            | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 14  | 0  | 0    | 41 | 4  | 0 | 0 | 0      | 59   |
| Hemlock                | 0            | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 2  | 0    | 14 | 35 | 0 | 0 | 0      | 51   |
| Lowland Conifers       | 0            | 0     | 19    | 0  | 0   | 0   | 0  | 3   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 22   |
| Lowland Deciduous      | 0            | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 21 | 66  | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 87   |
| Lowland Mixed Forest   | 0            | 28    | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 4  | 0    | 0  | 0  | 0 | 0 | 0      | 32   |
| Lowland Shrub          | 211          | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 211  |
| Lowland Spruce/Fir     | 0            | 0     | 77    | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 20  | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 97   |
| Mixed Upland Deciduous | 0            | 0     | 10    | 0  | 0   | 28  | 0  | 0   | 0 | 0  | 0   | 14 | 0    | 0  | 0  | 0 | 0 | 0      | 52   |
| Natural Mixed Pines    | 0            | 0     | 0     | 0  | 8   | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 8    |
| Northern Hardwood      | 0            | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 55 | 0    | 0  | 0  | 0 | 0 | 0      | 54   |
| Red Pine               | 0            | 7     | 0     | 0  | 0   | 0   | 5  | 28  | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 40   |
| Tamarack               | 0            | 15    | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 15   |
| Treed Bog              | 73           | 0     | 0     | 0  | 0   | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 73   |
| Upland Conifers        | 0            | 0     | 0     | 57 | 17  | 0   | 0  | 0   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 74   |
| Upland Mixed Forest    | 0            | 0     | 0     | 0  | 134 | 77  | 0  | 0   | 0 | 0  | 0   | 6  | 0    | 0  | 0  | 0 | 0 | 15     | 232  |
| White Pine             | 0            | 0     | 0     | 0  | 0   | 5   | 7  | 5   | 0 | 0  | 0   | 0  | 0    | 0  | 0  | 0 | 0 | 0      | 17   |
| Total                  | 284          | 132   | 151   | 57 | 191 | 110 | 12 | 36  | 0 | 21 | 100 | 81 | 0    | 55 | 39 | 0 | 0 | 15     | 1282 |



## **Report 2 - Treatment Summary**

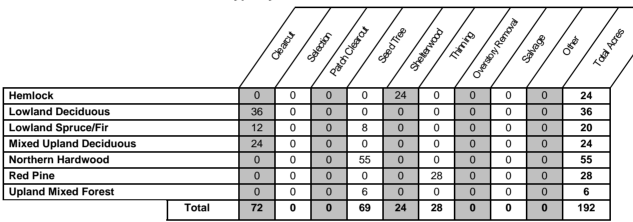
# Escanaba Mgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

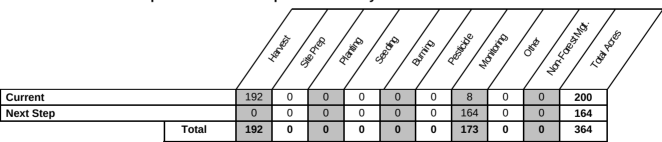
Compartment 51
Total Compartment Acres: 1,282

Commercial Harvest - 192 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

#### **Cover Type by Harvest Method**



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



Cut

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Year of Entry: 2026

BA

Range

**Cover Type** Age Habitat

Structure

Compartment: 51

Objective

Forest

**Proposed Treatments:** 

**Treatment** 

Name

33051001-Cut 15.3 6119 - Mixed Poletimber 87 81-110 Harvest Clearcut with 613 - Lowland Even-Aged No Lowland Deciduous Well Retention Mixed Forest

**Treatment** 

Type

**Treatment** 

Method

Forest

Stand

CoverType

Size

Density

Stand

Age

Prescription Cut all trees greater than three (3) inches at DBH, except retain the smaller diameter portion on the north end and the dense patches of Specs: cedar area along the eastern edge. In addition retain all spruce/fir less then seven (7) inches at DBH. Mark to retain some scattered green

ash trees for seed and future cavity trees.

Next Step Monitoring, Natural Regen (Re-Inventory)

Acres

Treatments:

Acceptable Red maple, birch, tamarack, pine, ash, and spruce/fir.

Regen:

Other Mature lowland hardwood stand, with some scattered cedar. The southeast corner of the stand has dense cedar and the northern end has Comment:

heavier to lowland brush. Emerald ash borer is present and is causing defoliation and mortality. Harvesting this stand now while the ash and other lowland hardwoods are alive, will allow them to stump sprout. This stand will regenerate with a mix of lowland hardwoods and conifers. This stand is in deer conditional range and has a canopy composition of 15% 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 100 cords.

Site Condition

Proposed Start Date: 10/1 /2025

33051014-Cut 8.3 6122 - Black Spruce Poletimber 95 81-110 Harvest Seed Tree with 612 - Lowland Even-Aged Nο Well Retention Coniferous Forest

Prescription Cut all trees greater than three (3) inches at DBH; except mark to retain some pine seed trees on the narrow upland strips.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Spruce, pine, and tamarack.

Regen:

Other Mature lowland spruce and pine stand. All species are mature and ready to be harvested. Lowland stand with a few narrow upland ridges.

This stand will regenerate really well with leaving some pine seed trees and the seeds within the moss layer getting full sunlight and Comment:

germinating.

Site Condition

Proposed Start Date: 10/1 /2025

33051017-Cut 11.5 6122 - Black Spruce Poletimber 51-80 Clearcut with 612 - Lowland Nο 93 Harvest Even-Aged Coniferous Retention

Prescription Cut all trees greater than three (3) inches at DBH, except retain the dense patch of cedar in the northwest corner of the stand.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Spruce, tamarack, pine, ash, maple and balsam fir. <u>Acceptable</u>

Regen:

Comment:

Moderate to low quality black spruce in the northern half and a mix of lowland conifers in the southern half. All species are mature and are Other

ready to be harvested. This stand has a dense layer of moss that once the overstory is removed the seeds in the moss will germinate and grow readily. This stand is in deer conditional range and has a canopy composition of 5% cedar. Harvest of cedar outside of planned

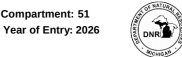
retention areas has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 30 cords.

Site Condition

Escanaba Mgt. Unit

47

Report 3 -- Treatments



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Uneven-

Aged

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23

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

Harvest

Crown Thinning

42210 - Natural

Red Pine

111-

Red Pine Well 140

Prescription Thin stand down to 90 basal area, marking the pine to cut and cutting all other merchantable species.

Sawtimber

Specs:

Next Step
Treatments:

Acceptable Red and white pine.

33051023-Cut

Regen:

Other Good quality red pine stand with a dense understory of aspen sprouts. Stand was thinned in 2009 on contract 034-06-01. The pine is ready

Comment: to be thinned again, to improve the growth of the residual stems.

42210 - Natural

Site Condition

Proposed Start Date: 10/1 /2025

33051028-Cut 22.8 42210 - Natural Sawtimber 65 141-Harvest Crown Thinning 42210 - Natural Uneven-No Red Pine Well 170 Red Pine Aged

Prescription Thin stand down to 90 to 120 basal area, marking the pine to cut and cutting all other merchantable species. In the areas with larger

Specs: diameters reduce the basal area down to 90 and in the pole sized areas reduce the basal area down to 120.

Next Step
Treatments:

Acceptable Red and white pine.

Regen:

Other Overall a very good quality natural red pine stand, that is ready to be thinned again. The average basal area is around 150. The thinning will

<u>Comment:</u> improve the growth of the residual stems.

The stand had its first thinning in 2009 on contract 034-06-01.

Site Condition

Proposed Start Date: 10/1 /2025

33051035-Cut 13.0 42350 - Upland Sawtimber 137 111-Harvest Shelterwood with 4312 -Uneven-No Hemlock Well 140 Retention Hemlock, Mixed Aged Deciduous

Prescription Cut all trees greater than three (3) inches, except hemlock. Mark to retain some pine seed trees.

Specs:

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

Treatments:

Acceptable Hemlock, pine, maple, birch, and spruce/fir.

Regen:

Other Mature dense hemlock stand, with some pine and hardwood mixed in. The shorter lived species are mature and should be harvested. The

Comment: stand is too dense at this time to get regeneration, by opening the stand up more it will allow for more pine, hemlock and red maple

regeneration. This stand was last thinned in 2009 on contract 034-06-01.

Site Condition

Escanaba Mgt. Unit

Report 3 -- Treatments

Compartment: 51 Year of Entry: 2026

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**Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut Ч 39 33051039-Cut 6.2 Harvest Even-Aged

4319 - Mixed **Upland Forest**  Sawtimber 81-110 Well

Seed Tree with Retention

42260 - Natural Pine. Mixed

Deciduous

Prescription Cut all trees greater than three (3) at DBH, except retain all hemlock. Also mark to retain some pine seed trees.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen, maple, pine, birch, and spruce/fir.

Regen:

Other Comment: Mature mixed hardwood and pine stand. All species are mature and ready to be harvested. This stand is an upland sand ridge, with more pine on the north end and more hardwood on the south end. This stand will be seed tree harvested to allow the hardwoods to sprout and the

residual conifers to provide seed. This will allow the stand to continue to be a mixed forest type.

Site Condition

Proposed Start Date: 10/1 /2025

33051040-Cut

23.7 4191 - Mixed Upland Deciduous

with Conifer

Poletimber 49 51-80

Well

Harvest

Clearcut with Retention

4133 - Aspen, Mixed Pine

Even-Aged

No

No

Specs:

Prescription Cut all trees greater than three (3) inches at DBH, except retain all hemlock. Also mark to retain some pine, cedar, ash, and yellow birch seed trees. Retain the dense pockets of hemlock and cedar, retaining the other species within them.

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Aspen, maple, pine, birch, balm, and spruce/fir.

Regen:

**Other** Comment: Mature stand with a mix of aspen and red maple, with pockets of conifers. The stand is a two aged stand with 50 year old aspen and fir, with older hardwood, hemlock, and cedar. The majority of the stand is upland, except for an ash drain running through the middle. All species are mature and are ready to be harvested. This stand will be managed for a mix of aspen, hardwood and a mix of conifers. The aspen and hardwoods will sprout following the harvest and the conifers will seed in over time. 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 40 cords.

Site Condition

Proposed Start Date: 10/1 /2025

33051042-Cut

8.5 6115 - Lowland Ash Poletimber

Well

51-80

Harvest

Clearcut with Retention

6117 - Lowland

Deciduous. Mixed

Even-Aged

Coniferous

Prescription Cut all trees greater than three (3) inches at DBH, except mark to retain some cedar, birch, maple, and ash seed trees. Also retain all

Specs:

spruce/fir less than seven (7) inches at DBH.

Next Step

Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Maple, birch, ash, pine, spruce/fir, and tamarack. Acceptable

Regen:

Other 1 Comment: Mature lowland ash stand, that needs to be harvested prior to the emerald ash borer kills it all. The stand needs to be harvested while the ash and red maple are vigorous enough to stump sprout following the harvest. This stand is in deer conditional range and has a canopy composition of 15% 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 30 cords.

Site Condition

Hemlock, Mixed Deciduous

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| a<br>n<br>d | Treatment<br>Name | Acres | Stand<br>CoverType | Size S<br>Density | Stand<br>Age | BA<br>Range | Treatment<br>Type | Treatment<br>Method | Cover Type<br>Objective | Age<br>Structure | Habitat<br>Cut |
|-------------|-------------------|-------|--------------------|-------------------|--------------|-------------|-------------------|---------------------|-------------------------|------------------|----------------|
| 44          | 33051044-Cut      | 10.9  | 42350 - Upland     | Sawtimber         | 138          | 171-        | Harvest           | Shelterwood         | 4312 -                  | Two-Aged         | No             |

200

Well

Specs:

Prescription Cut all trees greater than three (3) inches at DBH, except retain the hemlock. Also mark to retain some pine and birch seed trees. A small amount of hemlock will need to be harvested to harvest all other species. The Harvest Exception specification will be applied to the contract.

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

<u>Acceptable</u> Maple, pine, birch, aspen, balm, and spruce/fir.

Hemlock

Regen:

Other Comment:

Upland hemlock and deciduous stand. The shorter lived species are mature and dying out of the stand. The shorter lived species should be harvested while the hardwoods are vigorous enough to sprout following the harvest. The open areas of the stand following the harvest will regenerate with a mix of hardwoods and conifers. This stand is in deer conditional range and has a canopy composition of 55% hemlock. Harvest of hemlock for operational purposes has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 10 cords of hemlock.

Site Condition

Proposed Start Date: 10/1 /2025

12.5 6115 - Lowland Ash Sawtimber 33051056-Cut 99 81-110 Harvest Clearcut with 613 - Lowland Even-Aged No Well Retention Mixed Forest

Prescription Cut all trees greater than three (3) inches at DBH; except retain some ash seed trees. Also, retain all spruce/fir that are less than seven (7)

inches at DBH. Specs:

Monitoring, Natural Regen (Re-Inventory) Next Step

**Treatments:** 

Acceptable Ash, maple, balm, spruce/fir, and white pine.

Regen:

Other Good quality green ash stand, that is ready to be harvested. The emerald ash borer is present and is causing dieback. This stand needs to Comment: be harvested soon to prevent the loss of timber products and to allow the ash to stump sprout following the harvest while they are still alive.

About 5 cords of cedar will be harvested.

Site Condition

Proposed Start Date: 10/1 /2025

33051058-58 6229 - Mixed Nonstocked 0 Unspec Monitoring Natural Regen 613 - Lowland Even-Aged No Monitor lowland shrub ified (Re-Inventory) Mixed Forest

Prescription Monitor for regeneration.

Specs:

Next Step

Treatments:

Acceptable Balm, ash, maple, spruce/fir, tamarack, and white pine.

Regen: Other

Comment:

Stand was clearcut in 2019 on contract 33-034-16. The cedar was retained, but most has blown over or died since the harvest. There is very little regeneration, deer have browsed and killed almost all of the red maple and ash stump sprouts. The stand is too wet to try and

scarify it, to improve the regeneration.

Site Condition

Escanaba Mgt. Unit

Report 3 -- Treatments

| Compartment: 51     | OF NATURA |
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| Year of Entry: 2026 | DNR       |
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| a<br>n<br>d | Treatment<br>Name | Acres | Stand<br>CoverType         |                   | stand<br>Age | BA<br>Range | Treatment<br>Type | Treatment<br>Method      | Cover Type<br>Objective    | Age<br>Structure | Habitat<br>Cut |
|-------------|-------------------|-------|----------------------------|-------------------|--------------|-------------|-------------------|--------------------------|----------------------------|------------------|----------------|
| 60          | 33051060-Cut      | 54.5  | 4113 - R.Maple,<br>Conifer | Sawtimber<br>Well | 108          | 111-<br>140 | Harvest           | Seed Tree with Retention | 4113 - R.Maple,<br>Conifer | Even-Aged        | No             |

Specs:

Prescription Cut all trees greater than three (3) inches at DBH, except retain all hemlock. Also delineate out and retain the dense patches of hemlock, including the other species that are designated for cutting. Mark to retain about 10 BA of pine, beech, birch, ash, cedar, spruce/fir, and

maple for seed, partial shade, and diversity.

Next Step Treatments:

Monitoring, Natural Regen (Re-Inventory)

Acceptable Red maple, beech, ash, white pine, hemlock, and spruce/fir.

Regen: Other Comment:

Mature red maple stand with a dense understory of conifer regeneration. The maple along with all other species are ready to be harvested. The red maple has lots of defect and decline due to its age, so thinning is no longer an effective treatment. This stand was last thinned in 1995 on contract 051-92-01. The southwestern quarter of the stand has a few lowland ash drains running through it. Seed tree harvest this stand, leaving a mix of species. This will allow the advanced regeneration to be released and the stand will be open enough to allow the hardwoods to stump sprout. This stand is in deer conditional range and has a canopy composition of 10% hemlock and 3% 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 60 cords.

Site Condition

Proposed Start Date: 10/1 /2025

Total Treatment 200 **Acreage Proposed:** 

Escanaba Mgt. Unit

Dustin Salter: Examiner

Compartment: 51
Year of Entry: 2026

#### **Availability for Management** Total Acres Avail Acres Acres **Dominant Site Conditions** With Condition Not Available 5E Acres Available 5B 3J Aspen Cedar Hemlock **Lowland Conifers Lowland Deciduous Lowland Mixed Forest** Lowland Shrub Lowland Spruce/Fir **Mixed Upland Deciduous Natural Mixed Pines** Northern Hardwood **Red Pine** Tamarack Treed Bog **Upland Conifers Upland Mixed Forest** White Pine 1,282 1,208 **Total Forested Acres** 5% 94% 1% Relative Percent

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

| ite Dominant Site<br>lo. Cond Availabilit | y Dominant Site Condition   | Acres | Other Site Condition | Other Site Condition        | Other Site Condition       | Other Site Condition    |
|---|---|-------|----------------------|-----------------------------|----------------------------|-------------------------|
| Unavailable                               | 3J: Water quality / BMPs (stream, river, or lake)                     | 45    | Unspecified          | Unspecified                 | Unspecified                | Unspecified             |
| Comments:                                 |   |       |                      |                             |                            |                         |
|   | vs through this stand. This stan<br>r is present and is causing a sig |       |                      | and provides a wildlife tra | vel corridor. The stand is | heavy with ash, and the |

## **Report 4 – Site Conditions**

Compartment: 51

Escanaba Mgt. Unit

Dustin Salter: Examiner Year of Entry: 2026

| 3  | Unavailable                      | 5E: Long-Term Retention                | 0        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|----|----------------------------------|--|----------|----------------------------|-----------------------------|----------------------------|-------------|
|    | Comments: Denser patch of ced    | dar being retained.                    |          |                            |                             |                            |             |
| 4  | Unavailable                      | 5E: Long-Term Retention                | 5        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments:<br>Areas with denser h | nemlock and cedar, where all sp        | ecies w  | ill be retained.           |                             |                            |             |
| 5  | Unavailable                      | 5E: Long-Term Retention                | 1        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments: Denser patches of o    | cedar that were retained.              |          |                            |                             |                            |             |
| 6  | Available                        | 5B: Maintain for regeneration purposes | 14       | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments:<br>This stand was she  | Iterwood cut, and the residual s       | pecies a | are providing seed and par | tial shade. There isn't end | ough volume to harvest the | overstory.  |
| 9  | Unavailable                      | 5E: Long-Term Retention                | 1        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments:<br>Retention patches.  |  |          |                            |                             |                            |             |
| 10 | Unavailable                      | 5E: Long-Term Retention                | 1        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments: Retention patches.     |  |          |                            |                             |                            |             |
| 12 | Unavailable                      | 5E: Long-Term Retention                | 1        | Unspecified                | Unspecified                 | Unspecified                | Unspecified |
|    | Comments:                        |  |          |                            |                             |                            |             |

Mgt. Unit

Compartment: #Type! Year of Entry:



### Report 5 - PROPOSED SPECIAL CONSERVATION AREA\* (SCA) DETAILS

\* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

| SCA Name | SCA Category | Detail Type | Recommendation | Acres |
|----------|--------------|-------------|----------------|-------|
|          |              |             |                |       |
| Comments |              |             |                |       |
|          |              |             |                |       |

Escanaba Mgt. Unit Compartment: 51
Year of Entry 2026



## Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

| Conservati<br>Area | ion 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 condi-<br>stocked trout populations and those of other coldwater fish spe-<br>conditions for coldwater fishes may occur in Michigan lakes if t<br>groundwater inflows, or are located in colder (northern) areas of<br>Director's action and designated as trout resources by Fisherica | ecies to persist from year to year. Suitable they are relatively deep, have substantial of the state. Such lakes are established by |
| SCA                | Cold Water<br>Stream | A coldwater stream has temperature and dissolved oxygen constocked trout populations and those of other coldwater fish specyear to year. Coldwater streams in Michigan typically provide to contributions of groundwater to their stream flows. Such stream designated as trout resources by Fisheries Order 210.                             | ecies (e.g., slimy sculpin) to persist from hese conditions due to substantial  |



| Stand | d Level 4 Co   | over Type                             | s  | ize De         | ensity             | Acres Star                                    | nd Age BA                        | A Range                          | Managed 9                                      | Site                   | General Comments   |
|-------|--|---------------------------------------|--|----------------|--------------------|---|----------------------------------|----------------------------------|--|------------------------|--|
| 1     | 6119 - Mixed Lowla   | nd Decidu                             | ous Forest Po  | oletimb        | er Well            | 21.1  | 87                               | 81-110                           | N/A  |                        | Mature lowland hardwood stand, with some scattered cedar. The southeast corner of the stand has dense cedar and the northern end has   |
|       | Canopy Species   | % Cover                               | Size Class   | DBI            | l Age              | Sub-Canopy                                    | Species                          | Density                          | Avg. Height                                    | Size                   | heavier to lowland brush. Emerald ash borer is present and is causing  |
|       | Paper Birch  | 25                                    | Pole   | 8              | 87                 | Michigan                                      | Holly                            | Low                              | 5 - 10 feet                                    | Tall Shrub             | defoliation and mortality. Harvesting this stand now while the ash and   |
|       | Red Maple  | 10                                    | Pole/Log   | 9              | 87                 | Tag Ald                                       | der                              | Medium                           | 5 - 10 feet                                    | Tall Shrub             | other lowland hardwoods are alive, will allow them to stump sprout. This stand will regenerate with a mix of lowland hardwoods and conifers.   |
| No    | orthern White Cedar  | 15                                    | Pole/Log   | 8              | 115                |   |                                  |                                  |  |                        | stand will regenerate with a mix or lowiand hardwoods and confiers.  |
|       | Black Ash  | 10                                    | Pole/Log   | 9              | 87                 |   |                                  |                                  |  |                        |  |
|       | Green Ash  | 40                                    | Pole/Sap/Log   | 7              | 87                 |   |                                  |                                  |  |                        |  |
| 2     | 4130   | - Aspen                               | 5  | Saplin         | g Well             | 51.2  | 7 In                             | nmature                          | N/A  |                        | Stand was clearcut in 2017 on contract 33-026-16. All species were cut;  |
|       | Canopy Species   | % Cover                               | Size Class   | DBI            | l Age              | Sub-Canopy                                    | Species                          | Density                          | Avg. Height                                    | Size                   | except the white pine was retained. There were two retention patches also retained. Mostly stocked aspen and red maple stand, with some  |
|       | Red Maple  | 25                                    | Sapling  | 1              | 7                  | White P                                       | ine                              | Low                              | < 5 feet                                       | Sapling                | lowland pockets that are regenerating with conifers. The northwest edge  |
|       | Quaking Aspen  | 65                                    | Sapling  | 1              | 7                  | White Sp                                      | ruce                             | Low                              | < 5 feet                                       | Sapling                | of the stand didn't regenerate with aspen and is mostly open, with some  |
|       | Ironwood   | 3                                     | Sapling  | 1              | 7                  | Blackberry/R                                  | aspberry                         | Medium                           | 5 - 10 feet                                    | Tall Shrub             | conifers seeding in.   |
|       | White Pine   | 2                                     | XLog/Log   | 18             | 105                |   |                                  |                                  |  |                        |  |
|       | Black Cherry   | 5                                     | Sapling  | 1              | 7                  |   |                                  |                                  |  |                        |  |
| 3     | 6224 - 1   | reed Bog                              | ı  | Nonst          | ocked              | 33.7  | Un                               | specified                        | No   |                        | Treed bog with a mix of spruce, tamarack, and white pine.  |
|       |  |                                       |  |                |                    | Sub-Canopy                                    | Species                          | Density                          | Avg. Height                                    | Size                   |  |
|       |  |                                       |  |                |                    | White P                                       | ine                              | Low                              | >20 feet                                       | Sapling                |  |
|       |  |                                       |  |                |                    | Black Sp                                      | ruce                             | Full                             | >20 feet                                       | Sapling                |  |
|       |  |                                       |  |                |                    | Tamara  | ack                              | Medium                           | >20 feet                                       | Sapling                |  |
| 4     | 6122 - Bl  | ack Spruce                            | e 9  | Saplin         | g Well             | 20.5  | 15 In                            | nmature                          | N/A  |                        | Nearly fully stocked stand with spruce, tamarack and white pine. The   |
|       | Canopy Species   | % Cover                               | Size Class   | DBI            | l Age              | Sub-Canopy                                    | Species                          | Density                          | Avg. Height                                    | Size                   | stand was seed tree cut in 2010 on contract 034-06-01. There are older sub-merchantable stems mixed in, most of which are stunted.   |
|       | Red Maple  | 5                                     | Sapling  | 1              | 15                 | Michigan                                      | Holly                            | Low                              | 5 - 10 feet                                    | Tall Shrub             | The state of the s |
|       | Black Spruce   | 65                                    | Sapling  | 1              | 15                 | Tag Ald                                       | der                              | Medium                           | 5 - 10 feet                                    | Tall Shrub             |  |
|       | White Pine   | 15                                    | Sapling/Pole/Log   | g 1            | 15                 |   |                                  |                                  |  |                        |  |
|       | Tamarack   | 15                                    | Sapling  | 1              | 15                 |   |                                  |                                  |  |                        |  |
| 5     |  |                                       |  |                |                    |   |                                  |                                  |  |                        |  |
|       | 42200 - Natu   | ral White F                           | Pine Pole  | etimbe         | r Medium           | 1 4.7   | 65                               | 1-50                             | N/A  |                        | Stand was clearcut in 2009 on contract 034-06-01; except about 30 basa   |
|       | 42200 - Natu   |                                       | Pine Pole Size Class                                     |                | r Medium           | 1 4.7<br>Sub-Canopy                           |                                  | 1-50<br>Density                  | N/A Avg. Height                                | Size                   | area of pine was retained. This stand is now a two aged stand, with pine   |
|       |  |                                       |  |                |                    |   | Species                          |                                  |  | <b>Size</b><br>Sapling |  |
|       | Canopy Species   | % Cover                               | Size Class   | DBI            | l Age              | Sub-Canopy                                    | Species<br>ruce                  | Density                          | Avg. Height                                    |                        | area of pine was retained. This stand is now a two aged stand, with pine   |
| 6     | Canopy Species White Pine Red Pine 4191 - Mixed Upla                   | <b>% Cover</b> 70 30                  | Size Class Pole/Sap/Log Pole/Sap/Log                     | 8<br>8         | Age<br>65          | Sub-Canopy Black Sp Bigtooth A                | Species<br>ruce<br>Aspen         | <b>Density</b> Low               | Avg. Height >20 feet                           | Sapling                | area of pine was retained. This stand is now a two aged stand, with pine in the overstory and a fully stocked aspen and pine understory.  Fully stocked red maple and white pine stand. The overstory was removed in 2019 on contract 33-026-16. The pine, cedar, and hemlock  |
| 6     | Canopy Species White Pine Red Pine 4191 - Mixed Upla                   | % Cover 70 30 and Decidu              | Size Class Pole/Sap/Log Pole/Sap/Log                     | 8<br>8<br>8    | 65<br>65           | Sub-Canopy<br>Black Sp<br>Bigtooth A          | r Species ruce Aspen 15 In       | Density Low Full                 | Avg. Height >20 feet >20 feet                  | Sapling                | area of pine was retained. This stand is now a two aged stand, with pine in the overstory and a fully stocked aspen and pine understory.  Fully stocked red maple and white pine stand. The overstory was removed in 2019 on contract 33-026-16. The pine, cedar, and hemlock were retained. This stand was previously shelterwood cut in 2010 on  |
| 6     | Canopy Species White Pine Red Pine 4191 - Mixed Upla                   | % Cover 70 30 and Decidu              | Size Class Pole/Sap/Log Pole/Sap/Log ous with            | Bapling  DBI 2 | 65<br>65<br>Well   | Sub-Canopy Black Sp Bigtooth A                | ruce Aspen  15 In                | Density Low Full                 | Avg. Height >20 feet >20 feet N/A              | Sapling Sapling        | area of pine was retained. This stand is now a two aged stand, with pine in the overstory and a fully stocked aspen and pine understory.  Fully stocked red maple and white pine stand. The overstory was removed in 2019 on contract 33-026-16. The pine, cedar, and hemlock  |
| 6     | Canopy Species White Pine Red Pine 4191 - Mixed Upla Co Canopy Species | % Cover 70 30 and Decidunifer % Cover | Size Class Pole/Sap/Log Pole/Sap/Log ous with Size Class | BH 8 8 Sapling | 65<br>65<br>8 Well | Sub-Canopy Black Sp Bigtooth A 4.2 Sub-Canopy | ruce Aspen  15 In  Species Holly | Density Low Full nmature Density | Avg. Height >20 feet >20 feet N/A  Avg. Height | Sapling Sapling Size   | area of pine was retained. This stand is now a two aged stand, with pine in the overstory and a fully stocked aspen and pine understory.  Fully stocked red maple and white pine stand. The overstory was removed in 2019 on contract 33-026-16. The pine, cedar, and hemlock were retained. This stand was previously shelterwood cut in 2010 on contract 034-06-01. The overstory was removed in 2019 to release the advanced regeneration from the harvest in 2010.   |



| Stand | Level 4 Co          | over Type          |                | Size De  | ensity   | Acres  | Stand Age B  | A Range    | Managed \$   | Site       | General Comments  |
|-------|---------------------|--------------------|----------------|----------|----------|--------|--------------|------------|--------------|------------|---|
| 7     | 42200 - Natu        | ral White I        | Pine P         | oletimb  | er Well  | 5.4    | 42           | 1-50       | N/A          |            | Fully stocked stand with a mix of white pine and red maple, of various  |
|       | Canopy Species      | % Cover            | Size Class     | DBH      | I Age    | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | sizes and ages. The stand was shelterwood cut in 2009 on contract 034-<br>06-01. There are some older mature birch, red pine, and beech within  |
|       | Red Maple           | 5                  | Log            | 14       | 95       | Sa     | nd Cherry    | Medium     | 5 - 10 feet  | Tall Shrub | the stand, but not 2% of anyone of them.  |
|       | Red Maple           | 27                 | Sapling        | 2        | 15       |        |              |            |              |            |   |
|       | Black Spruce        | 3                  | Sapling/Pole   | 3        | 42       |        |              |            |              |            |   |
|       | White Pine          | 65                 | Pole/Sap/Log   | 5        | 42       |        |              |            |              |            |   |
| 8     | 6129 - Mixed Conife | erous Lowl         | and Forest Pol | etimbe   | r Mediur | n 2.8  | 69           | 1-50       | N/A          |            | Overall the stand is a low quality mixed conifer stand. The center of the   |
|       | Canopy Species      | % Cover            | Size Class     | DBH      | I Age    | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | stand has fewer trees and is dense with lowland brush.  |
|       | White Pine          | 25                 | Pole/Sapling   | 5        | 69       | Wi     | tch Hazel    | Medium     | >20 feet     | Tall Shrub |   |
|       | Black Spruce        | 40                 | Pole/Sapling   | 5        | 69       | Mich   | nigan Holly  | High       | >20 feet     | Tall Shrub |   |
|       | Tamarack            | 20                 | Sapling/Pole   | 4        | 69       |        |              |            |              |            |   |
|       | Red Pine            | 15                 | Pole/Sapling   | 5        | 69       |        |              |            |              |            |   |
| 9     | 6129 - Mixed Conife | erous Lowl         | and Forest S   | apling I | Medium   | 7.4    | 15           | 1-50       | N/A          |            | Stand was clearcut in 2009 on contract 034-06-01. There are some  |
|       | Canopy Species      | % Cover            | Size Class     | DBH      | l Age    | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | residual sub-merchantable spruce and tamarack stems along with some mature red pine. The stand is mostly lowland, except for the upland ridge   |
|       | Black Spruce        | 45                 | Sapling        | 1        | 15       |        | nigan Holly  | Low        | 5 - 10 feet  | Tall Shrub | that is between the areas on the north and south ends. The lowland  |
|       | Red Pine            | 15                 | Log/Pole/Sap   | 10       | 95       |        |              |            |              |            | areas are regenerating well with lowland conifers and the upland has red  |
|       | White Pine          | 17                 | Sapling        | 1        | 15       |        |              |            |              |            | pine and red maple.   |
|       | Red Maple           | 3                  | Sapling        | 1        | 15       |        |              |            |              |            |   |
|       | Tamarack            | 20                 | Sapling        | 1        | 15       |        |              |            |              |            |   |
| 10    | 6131 - Hemlock, \B  | White Pine<br>irch | , Maple, Pol   | etimbe   | r Mediun | n 3.8  | 100          | 1-50       | N/A          |            | Stand was shelterwood cut in 2010 on contract 034-06-01. The northern half of the stand is upland with pine and red maple and the southern half |
|       | Canopy Species      | % Cover            | Size Class     | DBH      | I Age    | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | is lowland with red maple and lowland brush. The stand will continue to fill in with more conifers over time.                                   |
|       | White Pine          | 35                 | Log/Pole/Sap   | 15       | 100      | Sa     | nd Cherry    | Medium     | 5 - 10 feet  | Tall Shrub | THE IN WAIT HISTO COMMON COVER WHILE.   |
|       | Black Ash           | 10                 | Pole/Log/Sap   | 8        | 100      | Ta     | amarack      | Low        | 10 - 20 feet | Sapling    |   |
|       | Paper Birch         | 5                  | Pole/Log/Sap   | 9        | 100      | Mich   | nigan Holly  | Medium     | 5 - 10 feet  | Tall Shrub |   |
|       | Red Maple           | 40                 | Log/Pole/Sap   | 10       | 100      | Bla    | ck Spruce    | Low        | 10 - 20 feet | Sapling    |   |
| 11    | 629 - Mixed nor     | -forested v        | wetland        | Nonsto   | ocked    | 158.3  | U            | nspecified | No           |            | This stand is a mix of lowland marsh grass and lowland brush. There is a  |
|       |                     |                    |                |          |          | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | small creek that flows through this stand, south into Elwood Creek.   |
|       |                     |                    |                |          |          | Ta     | amarack      | Low        | >20 feet     | Pole       |   |
|       |                     |                    |                |          |          | T      | ag Alder     | Medium     | 5 - 10 feet  | Tall Shrub |   |
|       |                     |                    |                |          |          | Sa     | nd Cherry    | Medium     | 5 - 10 feet  | Tall Shrub |   |
|       |                     |                    |                |          |          | Bla    | ck Spruce    | Low        | >20 feet     | Pole       |   |
|       |                     |                    |                |          |          | Mich   |              |            |              |            |   |



| Stand | Level 4 Co         | over Type    | s               | Size De | ensity   | Acres | Stand Age B   | A Range | Managed S    | Site       | General Comments  |
|-------|--------------------|--------------|-----------------|---------|----------|-------|---------------|---------|--------------|------------|---|
| 12    | 6121 - 1           | Гатаагаск    | ;               | Saplin  |          | 15.1  | 7 I           | mmature | N/A          |            | Stand was clearcut in 2017 on contract 023-16-01. Three retention patches were retained, that contained denser cedar. A few seed tree       |
|       | Canopy Species     | % Cover      | Size Class      | DBH     | l Age    | Sub-C | anopy Species | Density | Avg. Height  | Size       | clumps were also retained. This stand has regenerated very well with  |
|       | Balsam Fir         | 2            | Sapling         | 1       | 7        |       | chigan Holly  | Low     | 5 - 10 feet  | Tall Shrul | tamarack and other conifers and will continue to fill in over time.   |
|       | Tamarack           | 66           | Sapling         | 1       | 7        | 7     | Γag Alder     | Low     | 5 - 10 feet  | Tall Shrul |   |
| No    | rthern White Cedar | 10           | Pole/Log        | 9       | 98       |       |               |         |              |            |   |
|       | Red Maple          | 2            | Sapling         | 1       | 7        |       |               |         |              |            |   |
|       | White Pine         | 10           | Sapling         | 1       | 7        |       |               |         |              |            |   |
|       | Black Spruce       | 10           | Sapling         | 1       | 7        |       |               |         |              |            |   |
| 13    | 42210 - Nat        | ural Red P   | Pine Sav        | vtimbe  | r Mediun | n 5.3 | 55            | 1-50    | N/A          |            | Two aged stand with older pine over a fully stocked understory of aspen   |
|       | Canopy Species     | % Cover      | Size Class      | DBH     | l Age    | Sub-C | anopy Species | Density | Avg. Height  | Size       | and red maple. This stand was cut in 2009 on contract 025-06-01. The cedar, hemlock, white pine and red pine less then 10 inches were       |
|       | White Pine         | 25           | Pole/Log/Sap    | 8       | 55       | Big   | tooth Aspen   | High    | >20 feet     | Sapling    | retained.   |
|       | Red Pine           | 75           | Log/Pole/Sap    | 11      | 55       |       | Beech         | Low     | 10 - 20 feet | Sapling    |   |
|       |                    |              |                 | -       |          | В     | salsam Fir    | Low     | 10 - 20 feet | Sapling    |   |
|       |                    |              |                 |         |          | R     | Red Maple     | Low     | >20 feet     | Sapling    |   |
| 14    | 6122 - Bla         | ack Spruce   | e Po            | oletimb | er Well  | 8.3   | 95            | 81-110  | N/A          |            | Mature lowland spruce and pine stand. All species are mature and ready to be harvested. Lowland stand with a few narrow upland ridges. This |
|       | Canopy Species     | % Cover      | Size Class      | DBH     | I Age    | Sub-C | anopy Species | Density | Avg. Height  | Size       | stand will regenerate really well with leaving some pine seed trees and   |
|       | Black Spruce       | 60           | Pole/Sap/Log    | 7       | 95       | Mic   | chigan Holly  | Low     | 5 - 10 feet  | Tall Shrul | the seeds within the moss layer getting full sunlight and germinating.  |
|       | White Pine         | 15           | Pole/Sap/Log    | 8       | 95       |       |               |         |              |            |   |
|       | Red Pine           | 25           | Log/Pole/Sap    | 14      | 95       |       |               |         |              |            |   |
| 15    | 42290 - Natu       | ıral Mixed I | Pine            | Saplin  | g Well   | 7.7   | 35            | 1-50    | N/A          |            | Stand was clearcut in 2009 on contract 025-06-01. Some pine seed  |
|       | Canopy Species     | % Cover      | Size Class      | DBH     | l Age    | Sub-C | anopy Species | Density | Avg. Height  | Size       | trees were retained along with some advanced white pine, red pine, and spruce regen. The stand is fully stocked with a mix of older pine    |
|       | Black Spruce       | 10           | Sapling/Pole    | 3       | 35       | В     | salsam Fir    | Low     | 10 - 20 feet | Sapling    | regeneration and younger aspen and red maple regeneration from the  |
|       | Red Pine           | 15           | Sapling/Pole/Lo | g 3     | 35       |       | Beech         | Low     | 5 - 10 feet  | Sapling    | last harvest.   |
|       | White Pine         | 55           | Sapling         | 4       | 35       |       |               |         |              |            | -   |
|       | Red Maple          | 10           | Sapling         | 2       | 15       |       |               |         |              |            |   |
|       | Bigtooth Aspen     | 10           | Sapling         | 2       | 15       |       |               |         |              |            |   |
| 16    | 6127 - Lo          | wland Pine   | e               | Saplin  | g Well   | 11.5  | 15            | 1-50    | N/A          |            | Stand was seed tree cut in 2009 on contract 025-06-01. The cedar and  |
|       | Canopy Species     | % Cover      | Size Class      | DBH     | l Age    | Sub-C | anopy Species | Density | Avg. Height  | Size       | hemlock were retained. Also all white pine and red pine less then 10 inches were retained. There are a few dense pockets of pine and        |
|       | Tamarack           | 2            | Sapling         | 1       | 15       | Mic   | higan Holly   | Low     | 5 - 10 feet  | Tall Shrul | hemlock, but most of the residual pine is scattered. The stand has fully  |
|       | Red Maple          | 3            | Sapling         | 2       | 15       |       |               |         |              |            | regenerated with pine and other conifers. The stand is 70% lowland, with  |
|       | White Pine         | 60           | Sapling         | 1       | 15       |       |               |         |              |            | a few upland knobs.   |
|       | Black Spruce       | 15           | Sapling         | 1       | 15       |       |               |         |              |            |   |
|       | Hemlock            | 2            | Log/Pole        | 12      | 98       |       |               |         |              |            |   |
|       | White Pine         | 13           | Log             | 15      | 98       |       |               |         |              |            |   |
|       | Red Pine           | 5            | Sapling         | 1       | 15       |       |               |         |              |            |   |



| Stand | Level 4 Co         | over Type  | s            | Size De | ensity    | Acres  | Stand Age B  | A Range    | Managed \$   | Site       | General Comments  |
|-------|--------------------|------------|--------------|---------|-----------|--------|--------------|------------|--------------|------------|---|
| 17    | 6122 - Bl          | ack Spruce | ) Po         |         | oer Well  | 12.0   | 93           | 51-80      | N/A          |            | Moderate to low quality black spruce in the northern half and a mix of lowland conifers in the southern half. All species are mature and are  |
|       | Canopy Species     | % Cover    | Size Class   | DBI     | H Age     | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | ready to be harvested. This stand has a dense layer of moss that once   |
|       | Tamarack           | 25         | Pole/Sap/Log | 8       | 93        | Ta     | g Alder      | High       | 5 - 10 feet  | Tall Shrub |   |
|       | White Pine         | 2          | Log/Pole     | 16      | 93        | Ва     | lsam Fir     | Low        | 10 - 20 feet | Sapling    | readily.  |
|       | Red Maple          | 2          | Log/Pole     | 10      | 90        |        |              |            |              |            |   |
|       | Black Spruce       | 66         | Pole/Sapling | 7       | 93        |        |              |            |              |            |   |
| No    | rthern White Cedar | 5          | Pole/Log     | 9       | 93        |        |              |            |              |            |   |
| 18    | 42110 - Plai       | nted Red P | ine          | Saplin  | g Well    | 7.4    | 8            | 1-50       | N/A          |            | This stand was trenched and planted with red pine in 2018. This stand   |
|       | Canopy Species     | % Cover    | Size Class   | DBI     | H Age     | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | was previously seed tree cut in 2009 on contract 034-06-01. Red and white pine seed trees were retained. The site was than mechanically       |
|       | Red Pine           | 60         | Sapling      | 1       | 8         | San    | d Cherry     | Medium     | 5 - 10 feet  | Tall Shrub |   |
|       | White Pine         | 30         | Sapling      | 2       | 15        |        |              |            |              |            | of planted red pine in the center of the stand and the perimeter of the   |
|       | Bigtooth Aspen     | 3          | Sapling      | 2       | 15        |        |              |            |              |            | stand is a mix of other upland conifers.  |
|       | Balsam Fir         | 2          | Sapling      | 2       | 30        |        |              |            |              |            |   |
|       | White Spruce       | 5          | Sapling      | 2       | 30        |        |              |            |              |            |   |
| 19    | 6223 - Inundate    | ed Shrub S | wamp         | Nonst   | ocked     | 11.4   | U            | nspecified | No           |            | Dense lowland brush stand with tag alder and holly. There are some  |
|       |                    |            |              |         |           | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | scattered trees around the perimeter.   |
|       |                    |            |              |         |           |        | igan Holly   | Full       |              | Tall Shrub |   |
|       |                    |            |              |         |           |        | Alder        | Full       |              | Tall Shrub |   |
| 20    | 6120 - Lov         | wland Ceda | ar Pole      | etimbe  | er Medium | n 14.1 | 93           | 51-80      | N/A          | 1          | Very poor quality stand, with all species growing poorly. Including the   |
|       | Canopy Species     | % Cover    | Size Class   | DBI     | H Age     | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       | cedar which is dying out of the stand.  |
|       | Tamarack           | 10         | Pole/Log/Sap | 9       | 93        |        | g Alder      | High       | 5 - 10 feet  | Tall Shrub |   |
|       | Black Ash          | 20         | Pole/Sapling | 7       | 93        | Mich   | igan Holly   | High       | 5 - 10 feet  | Tall Shrub |   |
|       | Red Maple          | 5          | Pole/Log     | 9       | 93        | Ва     | lsam Fir     | Low        | >20 feet     | Sapling    |   |
| No    | rthern White Cedar | 65         | Pole/Log     | 9       | 93        |        |              |            |              | , , ,      |   |
| 21    | 6224 - 1           | Treed Bog  |              | Nonst   | ocked     | 22.4   | U            | nspecified | No           |            | Treed bog with very few merchantable trees.   |
|       |                    |            |              |         |           | Sub-Ca | nopy Species | Density    | Avg. Height  | Size       |   |
|       |                    |            |              |         |           |        | nite Pine    | Low        | >20 feet     | Sapling    |   |
|       |                    |            |              |         |           | Blac   | k Spruce     | High       | >20 feet     | Sapling    |   |
|       |                    |            |              |         |           | Ta     | marack       | Low        | >20 feet     | Sapling    |   |
|       |                    |            |              |         |           | Mich   | igan Holly   | Medium     |              | Tall Shrub |   |
|       |                    |            |              |         |           |        | Alder        | Medium     |              | Tall Shrub |   |
| 22    | 6122 - Bl          | ack Spruce | e Sa         | apling  | Medium    | 21.9   | 15 I         | mmature    | N/A          |            | This stand is regenerating very well with black spruce and other lowland  |
|       | Canopy Species     | % Cover    | Size Class   | DBI     | H Age     |        |              |            |              |            | conifers. This stand should be fully stocked by next entry. This stand was clearcut in 2019 on contract 33-026-16. The stand is lowland, exce |
|       | Black Spruce       | 70         | Sapling      | 1       | 15        |        |              |            |              |            | for two narrow upland ridges that run through the center of the stand.  |
|       | White Pine         | 15         | Sapling      | 1       | 15        |        |              |            |              |            | . ,   |
|       | Tamarack           | 15         | Sapling      | 1       | 15        |        |              |            |              |            |   |

| Stand | d Level 4 Co     | over Type  | s                | ize De | ensity  | Acres  | Stand Age     | BA Range    | Managed S    | ite      | General Comments   |
|-------|------------------|------------|------------------|--------|---------|--------|---------------|-------------|--------------|----------|--|
| 23    | 42210 - Nat      | ural Red F | Pine Sa          | awtimb | er Well | 4.7    | 65            | 111-140     | N/A          |          | Good quality red pine stand with a dense understory of aspen sprouts.  Stand was thinned in 2009 on contract 034-06-01. The pine is ready to   |
|       | Canopy Species   | % Cover    | Size Class       | DBI    | H Age   | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     | be thinned again, to improve the growth of the residual stems.   |
|       | White Pine       | 15         | Log/Pole/Sap     | 12     | 65      | Re     | d Maple       | Medium      | 5 - 10 feet  | Sapling  | g  |
|       | Red Pine         | 85         | Log/Pole/Sap     | 12     | 65      | Bigto  | oth Aspen     | Medium      | 10 - 20 feet | Sapling  |  |
|       |                  |            |                  |        |         | Ва     | lsam Fir      | Low         | < 5 feet     | Sapling  |  |
| 24    | 42200 - Natu     | ıral White | Pine Sa          | awtimb | er Well | 6.7    | 50            | 81-110      | N/A          |          | Two aged stand of older pine over a fully stocked understory of aspen  |
|       | Canopy Species   | % Cover    | Size Class       | DBI    | H Age   | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     | and red maple. Stand was cut in 2009 on contract 034-06-01. All aspen was cut and pine greater then 12 inches was cut to release the advanced  |
|       | White Pine       | 60         | Log/Pole/Sap     | 10     | 50      | Bigto  | oth Aspen     | High        | 10 - 20 feet | Sapling  | white pine regen. The pine ranges from 10 to 60 years in age, 50 is the  |
|       | Red Pine         | 40         | Log/Pole/Sap     | 10     | 50      | Re     | d Maple       | High        | 10 - 20 feet | Sapling  | mean age.  |
| 25    | 4133 - Aspe      | n, Mixed F | Pine S           | Saplin | g Well  | 26.3   | 6             | Immature    | N/A          |          | Fully stocked two-aged stand with older pine regeneration over a fully   |
|       | Canopy Species   | % Cover    | Size Class       | DBI    | H Age   | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     | stocked understory of aspen and red maple. The stand was seed tree cut in 2018 on contract 33-026-16. All trees were cut, except some pine     |
|       | White Pine       | 20         | Sapling/Pole/Log |        | 29      | Ва     | Isam Fir      | Low         | < 5 feet     | Sapling  | seed trees were retained. This stand had a dense understory of pine and  |
|       | Red Pine         | 5          | Sapling/Pole/Log | g 3    | 29      | [      | Beech         | Low         | < 5 feet     | Sapling  | red maple saplings that were released with the removal of the overstory.   |
|       | Quaking Aspen    | 20         | Sapling          | 1      | 6       |        |               |             |              |          | The stand is primarily upland, with the exception of a few lowland pockets.  |
|       | Bigtooth Aspen   | 40         | Sapling          | 1      | 6       |        |               |             |              |          |  |
|       | Red Maple        | 15         | Sapling          | 1      | 6       |        |               |             |              |          |  |
| 26    | 6224 - 1         | reed Bog   |                  | Nonst  | ocked   | 16.6   | l             | Jnspecified | No           |          | Treed bog with very few merchantable stems.  |
|       |                  |            |                  |        |         | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     |  |
|       |                  |            |                  |        |         | Ta     | marack        | Medium      | >20 feet     | Sapling  |  |
|       |                  |            |                  |        |         | Wł     | nite Pine     | Low         | 10 - 20 feet | Sapling  |  |
|       |                  |            |                  |        |         | Blac   | k Spruce      | High        | >20 feet     | Sapling  |  |
| 27    | 4133 - Aspe      | n, Mixed F | Pine S           |        | g Well  | 14.5   | 15            | Immature    | N/A          |          | Fully stocked two-aged stand with older pine regeneration with young aspen and red maple regeneration. This stand was clearcut in 2009 on      |
|       | Canopy Species   | % Cover    | Size Class       | DBI    | H Age   | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     | contract 034-06-01. Red pine seed trees were retained. The majority of   |
|       | Bigtooth Aspen   | 15         | Sapling/Pole     | 1      | 15      | Ва     | Isam Fir      | Low         | 5 - 10 feet  | Sapling  | the stand is upland, except for a lowland drain running through the  |
|       | Red Pine         | 10         | Sapling/Pole     | 4      | 38      |        |               |             |              |          | southern half.   |
|       | Quaking Aspen    | 45         | Sapling          | 1      | 15      |        |               |             |              |          |  |
|       | Red Maple        | 10         | Sapling          | 1      | 15      |        |               |             |              |          |  |
|       | White Pine       | 20         | Sapling/Pole     | 4      | 38      |        |               |             |              |          |  |
| 28    | 42210 - Nat      | ural Red F | Pine Sa          |        | er Well | 22.8   | 65            | 141-170     | N/A          |          | Overall a very good quality natural red pine stand, that is ready to be thinned again. The average basal area is around 150. The thinning will |
|       | Canopy Species   | % Cover    | Size Class       | _      | H Age   | Sub-Ca | nopy Species  | Density     | Avg. Height  | Size     | improve the growth of the residual stems.  |
|       | Mile it - Dire - | _          | Pole/Log/Sap     | 9      | 65      | Rigto  | oth Aspen     | Low         | 10 - 20 feet | Sapling  | The stand had its first thinning in 2009 on contract 034-06-01.  |
|       | White Pine       | 5          | Fule/Lug/Sap     | 10     |         | Digito | otti / topoti | 2011        | 10 20 1001   | Capining | The stand had its mist tilling in 2009 on contract 034-00-01.  |



| Stand | d Level 4 Co        | ver Type  |              | Size De  | ensity   | Acres    | Stand Age B   | A Range    | Managed S   | Site       | General Comments  |
|-------|---------------------|-----------|--------------|----------|----------|----------|---------------|------------|-------------|------------|---|
| 29    | 4136 - Aspen,       |           |              | Poletimb |          | 26.9     | 36            | 51-80      | N/A         |            | Good quality aspen stand. This stand was clearcut in 1988 on contract 20-86-01, some pine was retained. The majority of the stand is upland, with |
|       | Canopy Species      | % Cover   |              |          | l Age    |          |               |            |             |            | the exception of some lower ground on the southern end.   |
|       | Red Maple           | 15        | Sapling/Pole |          | 36       |          |               |            |             |            |   |
|       | Balsam Fir          | 5         | Sapling/Pole |          | 36       |          |               |            |             |            |   |
|       | Bigtooth Aspen      | 30        | Pole/Sapling | _        | 36       |          |               |            |             |            |   |
|       | White Pine          | 10        | Pole/Log/Sap |          | 36       |          |               |            |             |            |   |
|       | Red Pine            | 5         | Log/Pole/Sap |          | 65       |          |               |            |             |            |   |
|       | Quaking Aspen       | 35        | Pole/Sapling | 6        | 36       |          |               |            |             |            |   |
| 30    | 6120 - Low          | land Ceda |              |          | Medium   | 12.4     | 127           | 1-50       | N/A         |            | Two - aged stand with mature cedar, hemlock and pine over a mix of conifer regeneration. The majority of the red maple and ash that stump         |
|       | Canopy Species      | % Cover   | Size Class   |          | I Age    | Sub-Ca   | nopy Species  | Density    | Avg. Height | Size       | sprouted following the harvest has been browsed and killed by deer. The   |
|       | White Pine          | 5         | Log/XLog     | 17       | 127      | Та       | g Alder       | Medium     | 5 - 10 feet | Tall Shrub | stand was cut in 2019 on contract 33-026-16. The cedar and hemlock  |
|       | Hemlock             | 15        | Log/Pole     | 13       | 127      | Bal      | Isam Fir      | Medium     | < 5 feet    | Sapling    | was retained. The residual basal area varies from 10 to 120 BA, with the stand averaging 40 BA.   |
| No    | orthern White Cedar | 80        | Log/Pole     | 12       | 127      | Blac     | k Spruce      | Medium     | < 5 feet    | Sapling    | Stariu averaging 40 DA.   |
|       |                     |           |              |          |          | Mich     | igan Holly    | Low        | 5 - 10 feet | Tall Shrub |   |
|       |                     |           |              |          |          | Wh       | ite Pine      | Medium     | < 5 feet    | Sapling    |   |
|       |                     |           |              |          |          | Re       | d Maple       | Low        | < 5 feet    | Sapling    |   |
| 31    | 6223 - Inundate     | d Shrub S | wamp         | Nonst    | ocked    | 4.4      | U             | nspecified | No          |            | Lowland brush stand with some scattered cedar, ash, and spruce.   |
|       |                     |           |              |          |          | Sub-Car  | nopy Species  | Density    | Avg. Height | Size       |   |
|       |                     |           |              |          |          | Northern | White Cedar   | Low        | >20 feet    | Pole       |   |
|       |                     |           |              |          |          | Mich     | igan Holly    | High       |             | Tall Shrub |   |
|       |                     |           |              |          |          | Та       | g Alder       | High       | 5 - 10 feet | Tall Shrub |   |
|       |                     |           |              |          |          | Bla      | ack Ash       | Low        | >20 feet    | Sapling    |   |
|       |                     |           |              |          |          | Blac     | k Spruce      | Low        | >20 feet    | Pole       |   |
| 32    | 6120 - Low          | land Ceda | ır Po        | letimbe  | r Medium | 3.9      | 137           | 51-80      | N/A         |            | Low quality cedar stand with some tamarack mixed in.  |
|       | Canopy Species      | % Cover   | Size Class   | DBH      | I Age    | Sub-Car  | nopy Species  | Density    | Avg. Height | Size       |   |
|       | Paper Birch         | 2         | Pole         | 8        |          | Mich     | igan Holly    | Medium     | 5 - 10 feet | Tall Shrub |   |
| No    | orthern White Cedar | 86        | Pole         | 9        | 137      | Та       | g Alder       | Medium     | 5 - 10 feet | Tall Shrub |   |
|       | White Pine          | 2         | Log/Pole     | 12       |          | Bal      | lsam Fir      | Low        | < 5 feet    | Sapling    |   |
|       | Tamarack            | 10        | Pole         | 9        |          |          |               |            |             |            |   |
| 33    | 6130 - Fir, A       | spen, Mar | ole          | Sapling  | Poor     | 28.4     | 5 I           | mmature    | N/A         |            | Stand was clearcut in 2019 on contract 33-026-16. The hemlock was   |
|       | Canopy Species      | % Cover   | Size Class   | DBH      | l Age    | Sub-Car  | nopy Species  | Density    | Avg. Height | Size       | retained, along with some conifer seed trees. In addition, two retention patches were retained. The stand is regenerating with a mix of red       |
|       | Balsam Fir          | 15        | Sapling      | 1        | 5        | Blackbei | rry/Raspberry | Low        | 5 - 10 feet | Tall Shrub | maple, white pine, balm, and balsam fir. More conifers will continue to   |
| No    | orthern White Cedar | 5         | Log/Pole     | 12       | 137      | Та       | g Alder       | Low        | 5 - 10 feet | Tall Shrub | seed in over time. Most of the ash and maple stump sprouts have been  |
|       | Red Maple           | 30        | Sapling      | 1        | 5        |          |               |            |             |            | browsed and killed by deer.   |
|       | White Pine          | 30        | Sapling      | 1        | 5        |          |               |            |             |            |   |
|       | Balsam Poplar       | 15        | Sapling      | 1        | 5        |          |               |            |             |            |   |
|       | Beech               | 5         | Sapling      | 1        | 5        |          |               |            |             |            |   |



| Stand | d Level 4 C         | over Type    | S             | Size Density | Acres         | Stand Age I   | BA Range                   | Managed \$  | Site                      | General Comments   |
|-------|---------------------|--------------|---------------|--------------|---------------|---|----------------------------|---|---------------------------|--|
| 34    | 42350 - Up          | land Hemlo   | ock Sa        | awtimber We  | II 4.3        | 135   | 111-140                    | N/A   |                           | Hemlock stand with scattered other species. this stand was last thinned in 1988 on contract 020-86-01. The majority of the short lived species |
|       | Canopy Species      | % Cover      | Size Class    | DBH Age      | Sub-C         | anopy Species   | Density                    | Avg. Height   | Size                      | have been removed from this stand. There is some white pine and red  |
| No    | orthern White Cedar | 8            | Log/Pole      | 10 107       | V             | Vhite Pine  | Low                        | 10 - 20 feet  | Sapling                   | maple regeneration in the open areas.  |
|       | White Pine          | 10           | Log/XLog/Pole |              | F             | Red Maple   | Low                        | >20 feet  | Sapling                   |  |
|       | Hemlock             | 70           | Log/Pole      | 14 135       |               |   |                            |   |                           |  |
|       | Paper Birch         | 2            | Log/Pole      | 10 107       |               |   |                            |   |                           |  |
|       | Red Pine            | 5            | Log/Pole      | 16 107       |               |   |                            |   |                           |  |
|       | Red Maple           | 5            | Pole/Log      | 9 107        |               |   |                            |   |                           |  |
| 35    | 42350 - Up          | land Hemlo   | ock Sa        | awtimber We  | ll 13.0       | 137   | 111-140                    | N/A   |                           | Mature dense hemlock stand, with some pine and hardwood mixed in.  |
|       | Canopy Species      | % Cover      | Size Class    | DBH Age      | Sub-C         | anopy Species   | Density                    | Avg. Height   | Size                      | The shorter lived species are mature and should be harvested. The stand is too dense at this time to get regeneration, by opening the stand    |
|       | White Pine          | 25           | Log/XLog/Pole | 16 137       | R             | Red Maple   | Low                        | 10 - 20 feet  | Sapling                   | up more it will allow for more pine, hemlock and red maple regeneration.   |
|       | Red Pine            | 3            | Log/Pole      | 15 137       | V             | Vhite Pine  | Medium                     | 5 - 10 feet   | Sapling                   | This stand was last thinned in 2009 on contract 034-06-01.   |
|       | Hemlock             | 60           | Log/Pole      | 13 137       | В             | salsam Fir  | Low                        | 10 - 20 feet  | Sapling                   |  |
| No    | orthern White Cedar | 2            | Log/Pole      | 14 137       |               |   |                            |   |                           |  |
|       | Red Maple           | 10           | Log/Pole      | 12           |               |   |                            |   |                           |  |
|       |                     |              |               |              | V<br>R<br>Bla | Ranopy Species White Pine Red Maple ack Spruce Fag Alder Chigan Holly | Low Low Low Low Low Medium | >20 feet >20 feet >20 feet >20 feet  10 feet  Unspecified | Pole Pole Pole Tall Shrub |  |
| 37    | 6122 - Bl           | ack Spruce   | e :           | Sapling Well | 34.1          | 14  | Immature                   | N/A   |                           | Stand was seed tree cut in 2010 on contract 034-06-01. There were  |
|       | Canopy Species      | % Cover      | Size Class    | DBH Age      | Sub-C         | anopy Species   | Density                    | Avg. Height   | Size                      | seed trees retained throughout the stand. The northern two-thirds of the stand are regenerating very well with a mix of lowland conifers.      |
|       | Black Spruce        | 55           | Sapling       | 1 14         |               | Γag Alder   | Medium                     | 5 - 10 feet   | Tall Shrub                |  |
|       | Red Pine            | 5            | Sapling       | 1 14         |               |   |                            |   |                           |  |
|       | White Pine          | 10           | Sapling       | 1 14         |               |   |                            |   |                           |  |
|       | Tamarack            | 30           | Sapling       | 1 14         |               |   |                            |   |                           |  |
| 38    | 6229 - Mixed        | l lowland sl | hrub          | Nonstocked   | 13.1          | 0 (   | Jnspecified                | No  |                           | This stand is a mix of lowland brush with pockets of very low quality  |
|       |                     |              |               |              | Sub-C         | anopy Species   | Density                    | Avg. Height   | Size                      | lowland conifers. This stand will never have enough volume to harvest it.  |
|       |                     |              |               |              | ٦             | Tamarack  | Low                        | >20 feet  | Pole                      |  |
|       |                     |              |               |              | V             | Vhite Pine  | Low                        | >20 feet  | Sapling                   |  |
|       |                     |              |               |              | Bla           | ack Spruce  | Low                        | >20 feet  | Pole                      |  |
|       |                     |              |               |              |               |   |                            |   |                           |  |



| Stand | Level 4 C               | over Type            | S             | Size De | ensity  | Acres  | Stand Age B  | A Range | Managed S   | Site       | General Comments  |
|-------|-------------------------|----------------------|---------------|---------|---------|--------|--------------|---------|-------------|------------|---|
| 39    | 4319 - Mixed            | <u>'</u>             |               |         | er Well | 6.2    | 101          | 81-110  | N/A         |            | Mature mixed hardwood and pine stand. All species are mature and ready to be harvested. This stand is an upland sand ridge, with more             |
|       | Canopy Species          |                      | Size Class    |         | I Age   |        | nopy Species |         | Avg. Height | Size       | pine on the north end and more hardwood on the south end. This stand  |
|       | Austrian Pine           | 3                    | Log/Pole      | 11      | 101     | E      | Beech        | Low     | 5 - 10 feet | Sapling    | will be seed tree harvested to allow the hardwoods to sprout and the  |
|       | Red Pine                | 20                   | Log/Pole/Sap  | 12      | 101     |        |              |         |             |            | residual conifers to provide seed. This will allow the stand to continue to be a mixed forest type.   |
|       | Paper Birch             | 15                   | Pole/Log      | 9       | 101     |        |              |         |             |            | So a minor recent type.   |
|       | Bigtooth Aspen          | 5                    | Log/Pole      | 14      | 101     |        |              |         |             |            |   |
|       | Black Spruce            | 5                    | Pole/Sap/Log  | 8       | 101     |        |              |         |             |            |   |
|       | Balsam Fir              | 7                    | Pole/Log/Sap  | 9       | 101     |        |              |         |             |            |   |
|       | Red Maple               | 30                   | Log/Pole/Sap  | 10      | 101     |        |              |         |             |            |   |
|       | White Pine              | 15                   | Log/Pole/Sap  | 10      | 101     |        |              |         |             |            |   |
| 40    | 4191 - Mixed Upla<br>Co | and Decidu<br>onifer | ous with Po   | oletimb | er Well | 28.2   | 49           | 51-80   | N/A         |            | Mature stand with a mix of aspen and red maple, with pockets of conifers. The stand is a two aged stand with 50 year old aspen and fir,           |
|       | Canopy Species          | % Cover              | Size Class    | DBH     | l Age   | Sub-Ca | nopy Species | Density | Avg. Height | Size       | with older hardwood, hemlock, and cedar. The majority of the stand is upland, except for an ash drain running through the middle. All species     |
|       | White Pine              | 5                    | Log/XLog/Pole | 17      | 97      | Wł     | nite Pine    | Low     | 5 - 10 feet | Sapling    | are mature and are ready to be harvested. This stand will be managed  |
|       | Red Maple               | 30                   | Pole/Log/Sap  | 9       | 97      | [      | Beech        | Low     | 5 - 10 feet | Sapling    | for a mix of aspen, hardwood and a mix of conifers. The aspen and   |
|       | Hemlock                 | 10                   | Log/Pole/XLog | 15      | 137     |        |              |         |             |            | hardwoods will sprout following the harvest and the conifers will seed in over time.  |
|       | Quaking Aspen           | 33                   | Pole/Log/Sap  | 9       | 49      |        |              |         |             |            | over time.  |
|       | Paper Birch             | 2                    | Pole/Log/Sap  | 7       | 49      |        |              |         |             |            |   |
|       | Green Ash               | 5                    | Log/Pole      | 10      | 97      |        |              |         |             |            |   |
|       | Balsam Poplar           | 3                    | Pole          | 7       | 49      |        |              |         |             |            |   |
|       | Balsam Fir              | 2                    | Pole/Sap/Log  | 7       | 49      |        |              |         |             |            |   |
|       | Black Ash               | 5                    | Pole/Log      | 8       | 97      |        |              |         |             |            |   |
| 41    | 6120 - Lo               | wland Ceda           | ar S          | awtimb  | er Well | 28.7   | 124          | 141-170 | N/A         |            | Two aged stand with mature cedar, ash, and maple with younger balm,   |
|       | Canopy Species          | % Cover              | Size Class    | DBH     | l Age   | Sub-Ca | nopy Species | Density | Avg. Height | Size       | spruce/fir, maple and birch. The stand was strip cut in 1975. There are dense strips of cedar, with a mix of other species surrounding them. This |
|       | Black Ash               | 10                   | Pole/Log/Sap  | 8       | 124     | Ва     | lsam Fir     | Medium  | >20 feet    | Pole       | stand will be ready to harvest next entry.  |
|       | Red Maple               | 10                   | Log/Pole/Sap  | 12      | 124     | Ta     | ıg Alder     | Medium  | 5 - 10 feet | Tall Shrub |   |
| No    | rthern White Cedar      | 65                   | Log/Pole      | 12      | 124     | Bals   | am Poplar    | Medium  | >20 feet    | Pole       |   |
|       | Paper Birch             | 10                   | Pole/Sap/Log  | 9       | 124     |        |              |         |             |            |   |
|       | Green Ash               | 5                    | Log/Pole      | 10      | 124     |        |              |         |             |            |   |
| 42    | 6115 - Lo               | owland Ash           | n Po          | oletimb | er Well | 8.5    | 97           | 51-80   | N/A         |            | Mature lowland ash stand, that needs to be harvested prior to the emerald ash borer kills it all. The stand needs to be harvested while the       |
|       | Canopy Species          | % Cover              | Size Class    | DBH     | l Age   | Sub-Ca | nopy Species | Density | Avg. Height | Size       | ash and red maple are vigorous enough to stump sprout following the   |
|       | Green Ash               | 15                   | Log/Pole      | 13      | 97      | Ва     | lsam Fir     | Low     | < 5 feet    | Sapling    | harvest.  |
|       | Black Ash               | 60                   | Pole/Log      | 8       | 97      | Mich   | igan Holly   | Medium  | 5 - 10 feet | Tall Shrub |   |
|       | Paper Birch             | 3                    | Pole/Log      | 8       | 97      | Та     | ıg Alder     | Low     | 5 - 10 feet | Tall Shrub |   |
| No    | rthern White Cedar      | 15                   | Log/Pole      | 10      | 97      |        |              |         |             |            |   |
|       | Red Maple               | 5                    | Log/Pole      | 11      | 97      |        |              |         |             |            |   |
|       | Yellow Birch            | 2                    | Pole/Log      | 9       | 97      |        |              |         |             |            |   |



| Stand | d Level 4 C  | over Type  | S   | ize De  | nsity  | Acres  | Stand Age B  | A Range  | Managed S  | Site  | General Comments   |
|-------|--|--|---|---|--|--|--|--|--|---|--|
| 43    | 42350 - Up   | land Hemic   | ock Sa  | awtimbe   | er Poor  | 14.2   | 124  | 51-80  | N/A  |   | Stand was cut in 2019 on contract 33-034-16. All hemlock, cedar, and   |
|       | Canopy Species   | % Cover  | Size Class  | DBH   | Age  | Sub-Ca   | nopy Species   | Density  | Avg. Height  | Size  | pine was retained. Three retention patches were also retained. The stand is regenerating well with a mix of conifer seedlings and red maple  |
|       | Hemlock  | 85   | Log/Pole  | 13  | 124  | Bal  | lsam Fir   | Low  | < 5 feet   | Sapling   | sprouts. The stand will continue to fill in over time. The red maple stump   |
| No    | orthern White Cedar  | 5  | Log/Pole  | 12  | 124  | Whit   | te Spruce  | Medium   | < 5 feet   | Sapling   | sprouts have by browsed hard by the deer. 70% of the stand is upland.  |
|       | White Pine   | 10   | Log/Pole  | 15  | 124  | Wh   | nite Pine  | Medium   | < 5 feet   | Sapling   |  |
|       |  |  |   |   |  | Re   | d Maple  | Medium   | < 5 feet   | Sapling   |  |
|       |  |  |   |   |  | Ta   | marack   | Low  | < 5 feet   | Sapling   |  |
|       |  |  |   |   |  | E  | Beech  | Low  | < 5 feet   | Sapling   |  |
| 44    | 42350 - Up   | land Hemlo   | ock Sa  | awtimb  | er Well  | 10.9   | 138  | 171-200  | N/A  |   | Upland hemlock and deciduous stand. The shorter lived species are  |
|       | Canopy Species   | % Cover  | Size Class  | DBH   | Age  | Sub-Car  | nopy Species   | Density  | Avg. Height  | Size  | mature and dying out of the stand. The shorter lived species should be harvested while the hardwoods are vigorous enough to sprout following   |
|       | Red Maple  | 18   | Log/Pole  | 12  |  | Е  | Beech  | Low  | 5 - 10 feet  | Sapling   | the harvest. The open areas of the stand following the harvest will  |
| No    | orthern White Cedar  | 5  | Log/Pole  | 13  | 138  |  |  |  | •  |   | regenerate with a mix of hardwoods and conifers.   |
|       | Hemlock  | 55   | Log/Pole  | 13  | 138  |  |  |  |  |   |  |
|       | Paper Birch  | 18   | Log/Pole  | 12  |  |  |  |  |  |   |  |
|       | Balsam Fir   | 2  | Pole/Sap/Log  | 8   |  |  |  |  |  |   |  |
|       | Red Pine   | 2  | Log/Pole/Sap  | 16  | 138  |  |  |  |  |   |  |
|       |  |  |   |   |  |  |  |  |  |   |  |
| 45    | 4319 - Mixed   | Upland Fo  |   | oletimb<br><b>DBH</b>                             |  | 76.6<br><b>Sub-Ca</b> i                                | 47   | 51-80<br>Density   | N/A Avg. Height  | Size  | Two aged stand with older pine over maturing aspen and red maple. The aspen and red maple have been slow growing, growing up under the   |
| 45    |  | •  |   |   | Age 47   | Sub-Ca   |  |  |  | Size<br>Tall Shrub                                | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been  |
| 45    | Canopy Species   | % Cover  | Size Class Pole/Sapling   | DBH   | Age  | Sub-Ca   | nopy Species   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on  |
| 45    | Canopy Species Balsam Fir  | <b>% Cover</b> 5   | Size Class  | <b>DBH</b>  | Age<br>47  | Sub-Ca   | nopy Species   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine   |
| 45    | Canopy Species  Balsam Fir  Red Maple  | % Cover 5 25   | Size Class Pole/Sapling Pole/Sap/Log  | <b>DBH</b> 6                                      | <b>Age</b> 47 47   | Sub-Ca   | nopy Species   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on  |
| 45    | Canopy Species  Balsam Fir  Red Maple  Red Pine  | % Cover 5 25 5   | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap   | 6<br>6<br>10                                      | <b>Age</b> 47 47 104   | Sub-Ca   | nopy Species   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on  |
| 45    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen   | % Cover 5 25 5 30  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log  | <b>DBH</b> 6 6 10 7                               | <b>Age</b> 47 47 104 47  | Sub-Ca   | nopy Species   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on  |
| 45    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine   | % Cover 5 25 5 30 25 10  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole/Sap                          | 6<br>6<br>10<br>7<br>10                           | 47<br>47<br>104<br>47<br>104<br>104  | Sub-Ca   | nopy Species<br>ng Alder   | Density  | Avg. Height  |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood   |
|       | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  | % Cover 5 25 5 30 25 10  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole/Sap                          | DBH 6 6 10 7 10 14                                | 47<br>47<br>104<br>47<br>104<br>104  | Sub-Car<br>Ta  | nopy Species<br>ng Alder   | <b>Density</b> Low   | Avg. Height<br>5 - 10 feet   |   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.   |
|       | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  | % Cover 5 25 5 30 25 10  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole/Sap                          | DBH 6 6 10 7 10 14                                | 47<br>47<br>104<br>47<br>104<br>104  | Sub-Can Ta  9.8  Sub-Can                               | nopy Species<br>ng Alder<br>Un   | Density Low  | Avg. Height 5 - 10 feet  No  | Tall Shrub  | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.   |
|       | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  | % Cover 5 25 5 30 25 10  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole/Sap                          | DBH 6 6 10 7 10 14                                | 47<br>47<br>104<br>47<br>104<br>104  | Sub-Car<br>Ta<br>9.8<br>Sub-Car                        | nopy Species  ng Alder  Un   | Density Low  Density  Density                                      | Avg. Height 5 - 10 feet  No  Avg. Height   | Tall Shrub  | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.   |
|       | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  | % Cover 5 25 5 30 25 10  | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole/Sap                          | DBH 6 6 10 7 10 14                                | 47<br>47<br>104<br>47<br>104<br>104  | 9.8 Sub-Cal Ta Northern                                | nopy Species  ag Alder  Un  nopy Species  ag Alder   | Density  Low  nspecified  Density  Medium                          | No Avg. Height  5 - 10 feet  No Avg. Height 5 - 10 feet  | Size Tall Shrub                                   | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.   |
|       | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  | % Cover 5 25 5 30 25 10 n-forested v                           | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole wetland                      | DBH 6 6 10 7 10 14                                | Age 47 47 104 47 104 104 cked  | 9.8 Sub-Cal Ta Northern                                | Unnopy Species ag Alder ag Alder ag Alder ag White Cedar   | Density  Low  Density  Density  Medium Low                         | No  Avg. Height  5 - 10 feet  No  Avg. Height  5 - 10 feet  >20 feet   | Size Tall Shrub Pole                              | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.   |
| 46    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  629 - Mixed nor   | % Cover 5 25 5 30 25 10 m-forested w                           | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole wetland                      | DBH   | Age 47 47 104 47 104 104 cked  | 9.8 Sub-Cal Ta Northern Bla                            | Unnopy Species ag Alder  Unnopy Species ag Alder a White Cedar ack Ash                                       | Density Low  Density  Density  Medium Low Low                      | No  Avg. Height  5 - 10 feet  No  Avg. Height  5 - 10 feet  >20 feet >20 feet                                    | Size Tall Shrub Pole                              | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.  Stand was cut in 2018 and 2019 on contract 33-027-16. All species were cut, except for hemlock and cedar. Also, some pine were marked to   |
| 46    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  629 - Mixed nor   | % Cover 5 25 5 30 25 10 m-forested w                           | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole wetland                      | DBH   | Age 47 47 104 47 104 104 104 when the second with the second seco | 9.8 Sub-Cal Ta Northern Bla 133.9 Sub-Cal              | Unnopy Species ag Alder  Unnopy Species ag Alder a White Cedar ack Ash  30                                   | Density Low  Density  Density  Medium Low Low 1-50                 | No Avg. Height 5 - 10 feet  No Avg. Height 5 - 10 feet > 20 feet > 20 feet N/A                                   | Size Tall Shrub Pole Pole                         | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.   |
| 46    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  629 - Mixed nor  4319 - Mixed   | % Cover 5 25 5 30 25 10 10 11 10 11 10 11 10 11 10 11 10 11 11 | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap Log/Pole wetland                      | DBH   | Age 47 104 47 104 104 104 well Age   | 9.8 Sub-Cai Ta Northern Bla 133.9 Sub-Cai Gre          | nopy Species ag Alder  Un nopy Species ag Alder awhite Cedar ack Ash 30 nopy Species                         | Density Low Density Density Medium Low Low 1-50 Density            | No Avg. Height 5 - 10 feet  No Avg. Height 5 - 10 feet > 20 feet > 20 feet N/A Avg. Height                       | Size Tall Shrub Pole Pole Size                    | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.  Stand was cut in 2018 and 2019 on contract 33-027-16. All species were cut, except for hemlock and cedar. Also, some pine were marked to retain. Stand was previously thinned in 1995 on contract 051-92-01. There were a number of retention patches retained, most of which contain dense hemlock and a mix of other species. There is dense   |
| 46    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  629 - Mixed nor  4319 - Mixed  Canopy Species  orthern White Cedar          | % Cover 5 25 5 30 25 10 n-forested w                           | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap wetland  Drest Size Class Log/Pole    | DBH   | Age 47 104 47 104 104 104 Well Age 138   | 9.8 Sub-Cal Ta Northern Bla 133.9 Sub-Cal Gre Blackbet | unopy Species ag Alder  Unopy Species ag Alder a White Cedar ack Ash  30  nopy Species een Ash               | Density Low Density Density Medium Low Low 1-50 Density Low        | No Avg. Height 5 - 10 feet  No Avg. Height 5 - 10 feet >20 feet >20 feet N/A Avg. Height < 5 feet                | Size Tall Shrub Pole Pole Size Sapling            | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.  Stand was cut in 2018 and 2019 on contract 33-027-16. All species were cut, except for hemlock and cedar. Also, some pine were marked to retain. Stand was previously thinned in 1995 on contract 051-92-01. There were a number of retention patches retained, most of which contain dense hemlock and a mix of other species. There is dense advanced white pine, spruce and balsam fir regeneration. There are also |
| 46    | Canopy Species  Balsam Fir  Red Maple  Red Pine  Quaking Aspen  White Pine  Hemlock  629 - Mixed nor  4319 - Mixed  Canopy Species  orthern White Cedar  Hemlock | % Cover 5 25 5 30 25 10 10 11 10 11 10 11 10 11 10 11 10 11 11 | Size Class Pole/Sapling Pole/Sap/Log Log/Pole/Sap Pole/Sap/Log Log/Pole/Sap wetland  Size Class Log/Pole Log/Pole | DBH 6 6 10 7 10 14  Nonsto  Sapling  DBH 12 12 12 | Age 47 104 47 104 104 104 Well Age 138 138   | 9.8 Sub-Car Ta Northern Bla 133.9 Sub-Car Gre Blackber | nopy Species ag Alder  Un nopy Species ag Alder a White Cedar ack Ash  30 nopy Species een Ash rry/Raspberry | Density Low Density Density Medium Low Low 1-50 Density Low Medium | No Avg. Height 5 - 10 feet  No Avg. Height 5 - 10 feet > 20 feet > 20 feet  N/A Avg. Height < 5 feet 5 - 10 feet | Size Tall Shrub Pole Pole Size Sapling Tall Shrub | aspen and red maple have been slow growing, growing up under the partial overstory of pine and hemlock. The aspen and maple have been growing slowly. This stand was clearcut in the 1970's; except for the pine cedar and hemlock. In 2004 the large pine was cut out of this stand on contract 046-01-01. Harvest this stand next entry.  Lowland brush stand with some ash and cedar along the edge. Elwood Creek flows through this stand.  Stand was cut in 2018 and 2019 on contract 33-027-16. All species were cut, except for hemlock and cedar. Also, some pine were marked to retain. Stand was previously thinned in 1995 on contract 051-92-01. There were a number of retention patches retained, most of which contain dense hemlock and a mix of other species. There is dense   |



| Stanc | t Level 4 Co        | over Type  | ;            | Size De | nsity   | Acres Stand Age E  | 3A Range | Managed S    | Site       | General Comments  |
|-------|---------------------|------------|--------------|---------|---------|--------------------|----------|--------------|------------|---|
| 48    | 42350 - Upl         |            |              |         | er Well | 7.3 138            | 171-200  | N/A          |            | Dense hemlock stand with some red maple mixed in. This stand was las thinned in 1995 on contract 051-92-01.                                   |
|       | Canopy Species      | % Cover    | Size Class   |         | Age     | Sub-Canopy Species | Density  | Avg. Height  | Size       |   |
|       | Red Maple           | 21         | Log/Pole     | 10      | 138     | Beech              | Low      | 5 - 10 feet  | Sapling    |   |
|       | Hemlock             | 75         | Log/Pole     | 12      | 138     | White Pine         | Low      | 10 - 20 feet | Sapling    |   |
|       | Yellow Birch        | 2          | Pole/Log     | 8       |         |                    |          |              |            |   |
|       | White Pine          | 2          | Log/XLog     | 16      | 138     |                    |          |              |            |   |
| 49    | 4136 - Aspen        | , Mixed Co | onifer P     | oletimb | er Well | 5.0 30             | 1-50     | N/A          |            | Stand was clearcut in 1994 on contract 051-92-01. Fully stocked aspen stand, with some pockets of conifer. Some of the pockets of conifer are |
|       | Canopy Species      | % Cover    | Size Class   | DBH     | Age     | Sub-Canopy Species | Density  | Avg. Height  | Size       | older at 50 to 60 years of age.   |
|       | Hemlock             | 2          | Log/Pole     | 13      | 138     | Ironwood           | Low      | 10 - 20 feet | Sapling    | , ,   |
|       | Green Ash           | 5          | Sapling/Pole | 3       | 30      |                    |          |              |            |   |
|       | Quaking Aspen       | 55         | Pole/Sapling | 5       | 30      |                    |          |              |            |   |
| No    | rthern White Cedar  | 2          | Log/Pole     | 12      | 138     |                    |          |              |            |   |
|       | Balsam Poplar       | 15         | Pole/Sapling | 5       | 30      |                    |          |              |            |   |
|       | White Spruce        | 6          | Pole/Sapling | 5       | 30      |                    |          |              |            |   |
|       | Balsam Fir          | 10         | Pole/Sapling | 5       | 30      |                    |          |              |            |   |
|       | Red Maple           | 5          | Sapling/Pole | 3       | 30      |                    |          |              |            |   |
| 50    |                     | wland Ash  |              |         | Medium  |                    | 51-80    | N/A          |            | Lowland ash stand with Elwood Creek flowing through it. The stand provides mature forest conditions along the creek, but the Emerald Ash      |
|       | Canopy Species      |            | Size Class   |         | Age     | Sub-Canopy Species |          | Avg. Height  | Size       | Borer is present and these conditions will be lost in the near future.  |
|       | Red Maple           | 15         | Log/Pole     | 12      | 99      | Tag Alder          | High     | 5 - 10 feet  | Tall Shrub |   |
|       | Black Ash           | 25         | Log/Pole     | 12      | 99      | Balsam Fir         | Low      | 10 - 20 feet | Sapling    |   |
|       | Green Ash           | 50         | Log/Pole     | 12      | 99      |                    |          |              |            |   |
| No    | orthern White Cedar | 10         | Log/Pole     | 12      | 99      |                    |          |              |            |   |
| 51    | 4319 - Mixed        | Upland Fo  | prest        | Sapling | Well    | 15.4 15            | 1-50     | N/A          |            | This stand was shelterwood cut in 2009 on contract 024-06-01 to release the advanced conifer regeneration. Some mature hardwoods were         |
|       | Canopy Species      | % Cover    | Size Class   | DBH     | Age     | Sub-Canopy Species | Density  | Avg. Height  | Size       | marked to leave, along with some mature pine. The stand is fully stocked  |
|       | Red Maple           | 45         | Sapling      | 2       | 15      | Hemlock            | Low      | < 5 feet     | Sapling    | with a combination of advanced white pine regeneration and red maple  |
|       | Hemlock             | 3          | Log/Pole     | 13      | 107     | Beech              | Low      | 10 - 20 feet | Sapling    | sprouts following the last harvest. The stand is about 80% upland, with   |
| No    | rthern White Cedar  | 2          | Log/Pole     | 12      | 107     | Tag Alder          | Low      | 5 - 10 feet  | Tall Shrub | pocket of lowland in the center.  |
|       | White Spruce        | 5          | Sapling/Pole | 3       | 40      |                    | ,        |              |            | _   |
|       | Balsam Fir          | 5          | Sapling      | 2       | 15      |                    |          |              |            |   |
|       | White Pine          | 35         | Sapling/Pole | 4       | 40      |                    |          |              |            |   |
|       | Green Ash           | 5          | Log/Pole     | 12      | 107     |                    |          |              |            |   |
| 52    | 42350 - Upl         | and Hemi   | ock S        | awtimb  | er Well | 1.7 106            | 171-200  | N/A          |            | Stand was thinned in 2004 on contract 051-02-01. Overall the stand is mature hemlock with scattered red maple and yellow birch.               |
|       | Canopy Species      | % Cover    | Size Class   | DBH     | Age     | Sub-Canopy Species | Density  | Avg. Height  | Size       | mature nemiock with scattered red maple and yellow birch.   |
|       | Hemlock             | 75         | Log/Pole     | 13      | 106     | Balsam Fir         | Low      | >20 feet     | Sapling    |   |
|       | Red Maple           | 15         | Log/Pole     | 10      | 106     |                    |          |              |            |   |
|       | Yellow Birch        | 5          | Pole/Log     | 9       | 106     |                    |          |              |            |   |
|       |                     | J          | 1 010/209    |         | 100     |                    |          |              |            |   |

Compartment: 51

|       | LSC               | anaba iviç | ji. Omi      |         |         |         | 1104           |          |              |            | Year of Entry: 2026  |  |  |
|-------|-------------------|------------|--------------|---------|---------|---------|----------------|----------|--------------|------------|--|--|--|
| Stand | Level 4 C         | over Type  | ;            | Size De | ensity  | Acres   | Stand Age E    | BA Range | Managed      | Site       | General Comments   |  |  |
| 53    | 429 - Mixed l     | Jpland Cor | nifers S     | apling  | Medium  | 17.1    | 35             | 1-50     | N/A          |            | Stand was clearcut in 2019 on contract 33-027-16; except the hemlock,  |  |  |
|       | Canopy Species    | % Cover    | Size Class   | DBI     | l Age   | Sub-Ca  | nopy Species   | Density  | Avg. Height  | Size       | white pine and cedar were retained. Stand was previously thinned in 1994 on contract 051-92-01. The stand is a mix of advanced white pine      |  |  |
|       | Hemlock           | 2          | Log/Pole     | 12      | 107     | Blackbe | erry/Raspberry | Low      | 5 - 10 feet  | Tall Shrub | and spruce regeneration with red maple sprouts from the last harvest.  |  |  |
|       | White Pine        | 58         | Sapling/Pole | 4       | 35      |         |                |          |              |            | The deer have browsed and killed most of the ash and red maple stump sprouts following the harvest. The stand is 70% upland, with a lowland    |  |  |
|       | Beech             | 5          | Sapling      | 3       | 35      |         |                |          |              |            | swale running through the middle of the stand.   |  |  |
|       | White Spruce      | 10         | Sapling      | 3       | 35      |         |                |          |              |            | <b>3 3</b>   |  |  |
|       | Red Maple         | 20         | Sapling      | 1       | 5       |         |                |          |              |            |  |  |  |
|       | Balsam Fir        | 5          | Sapling      | 1       | 5       |         |                |          |              |            |  |  |  |
| 54    | 4199 - Other Mixe | d Upland D | Deciduous S  | awtimb  | er Poor | 14.2    | 107            | 1-50     | N/A          |            | Stand was shelterwood cut in 2009 on contract 024-06-01. Two aged  |  |  |
|       | Canopy Species    | % Cover    | Size Class   | DBI     | l Age   | Sub-Ca  | nopy Species   | Density  | Avg. Height  | Size       | stand with mature red maple and ash over a fully stocked understory of ash seedlings in the lowland and a mix of white pine, red maple, and    |  |  |
|       | Green Ash         | 50         | Log/Pole     | 13      | 107     |         | Beech          | Low      | 5 - 10 feet  | Sapling    | other conifers on the upland portions. The deer have browsed and killed  |  |  |
| Nor   | thern White Cedar | 5          | Log/Pole     | 12      | 107     | Gı      | een Ash        | Medium   | < 5 feet     | Sapling    | most of the ash and red maple stump sprouts following the harvest. The   |  |  |
|       | Red Maple         | 45         | Log/Pole     | 12      | 107     | Ta      | ag Alder       | Low      | 5 - 10 feet  | Tall Shruk | mature ash is dying out due to the emerald ash borer, but there is not enough volume to try and harvest.                                       |  |  |
|       |                   |            |              | -       |         | Re      | ed Maple       | Low      | >20 feet     | Sapling    | onough voiding to thy and harvoot.   |  |  |
|       |                   |            |              |         |         | Bals    | am Poplar      | Low      | >20 feet     | Sapling    |  |  |  |
|       |                   |            |              |         |         | Ва      | alsam Fir      | Low      | 5 - 10 feet  | Sapling    |  |  |  |
|       |                   |            |              |         |         | W       | hite Pine      | Medium   | 10 - 20 feet | Sapling    |  |  |  |
| 55    | 429 - Mixed l     | Jpland Cor | nifers S     | apling  | Medium  | 56.8    | 20             | 1-50     | N/A          |            | Stand was cut in 2019 on contract 33-034-16. The cedar and hemlock   |  |  |
|       | Canopy Species    | % Cover    | Size Class   | DBI     | l Age   | Sub-Ca  | nopy Species   | Density  | Avg. Height  | Size       | was retained, along with some pine and spruce seed trees. The stand was previously thinned in 2004 on contract 044-01-01. The stand is         |  |  |
|       | Balsam Fir        | 5          | Sapling      | 1       | 5       | Blackbe | erry/Raspberry | Medium   | 5 - 10 feet  | Tall Shrub |  |  |  |
|       | White Spruce      | 10         | Sapling      | 1       | 5       |         |                | '        | ı            |            | out of the stand. About 70% of the stand is upland, except in the central  |  |  |
|       | Hemlock           | 8          | Log/Pole     | 12      | 100     |         |                |          |              |            | and southern portions.   |  |  |
|       | Red Maple         | 25         | Sapling      | 1       | 5       |         |                |          |              |            |  |  |  |
|       | White Pine        | 30         | Sapling      | 2       | 20      |         |                |          |              |            |  |  |  |
| Nor   | thern White Cedar | 20         | Log/Pole     | 11      | 100     |         |                |          |              |            |  |  |  |
|       | White Pine        | 2          | Log/XLog     | 16      | 100     |         |                |          |              |            |  |  |  |
| 56    | 6115 - Lo         | owland Ash | n S          | awtimb  | er Well | 12.5    | 99             | 81-110   | N/A          |            | Good quality green ash stand, that is ready to be harvested. The   |  |  |
|       | Canopy Species    | % Cover    | Size Class   | DBI     | l Age   | Sub-Ca  | nopy Species   | Density  | Avg. Height  | Size       | emerald ash borer is present and is causing dieback. This stand needs to be harvested soon to prevent the loss of timber products and to allow |  |  |
|       | Balsam Fir        | 5          | Pole/Log/Sap | 8       | 99      | Ta      | ag Alder       | Low      | 5 - 10 feet  | Tall Shrub | the ash to stump sprout following the harvest while they are still alive.  |  |  |
| Nor   | thern White Cedar | 2          | Log/Pole     | 10      | 99      |         |                |          |              |            | -  |  |  |
|       | Green Ash         | 65         | Log/Pole     | 11      | 99      |         |                |          |              |            |  |  |  |
|       | Black Ash         | 20         | Pole/Log     | 8       | 99      |         |                |          |              |            |  |  |  |
|       | <b>5</b> 114 1    |            | . /5 .       |         |         |         |                |          |              |            |  |  |  |

Red Maple

White Spruce

5

3

Log/Pole

Pole/Log/Sap

12 99

8

99

| Compartment:   | 51   |
|----------------|------|
| Year of Entry: | 2026 |



| Stand | Level 4 Cover Type                     |                    |                      | Size Density |                      | Acres Stand Age BA Range Manage |              |                     | Managed         | Site  | General Comments   |
|-------|--|--------------------|----------------------|--------------|----------------------|---------------------------------|--------------|---------------------|-----------------|---|--|
| 57    | 4136 - Aspen, Mixed Conifer            |                    |                      | Sapling Well |                      | 29.6                            | 15           | 1-50                | N/A             |   | Stand was clearcut in 2009 on contract 024-06-01. Stand has  |
|       | Canopy Species                         | % Cover Size Class |                      | DBH Age      |                      | Sub-Canopy                      | nopy Species | Density             | Avg. Height     | Size  | regenerated well with aspen, with some mature spruce and cedar scattered throughout the stand.   |
|       | Quaking Aspen                          | 75                 | Sapling              | 3            | 15                   | Tag Alder                       |              | Medium              | 5 - 10 feet     | Tall Shrub  | , souther out and stand.   |
|       | White Spruce                           | 10                 | Log/Pole/Sap         | 10           | 99                   | Beech                           | l            | Low                 | 5 - 10 feet     | Sapling   |  |
|       | Balsam Fir                             | 5                  | Sapling/Pole         | 3            | 40                   |                                 |              |                     |                 |   |  |
| Nor   | rthern White Cedar                     | 5                  | Log/Pole             | 10           | 99                   |                                 |              |                     |                 |   |  |
|       | Green Ash                              | 5                  | Sapling/Pole         | 2            | 40                   |                                 |              |                     |                 |   |  |
| 58    | 6229 - Mixed                           | lowland sh         | nrub                 | Nonst        | ocked                | 8.1                             | 0 U          | nspecified 6        | 613 - Lowland M | lixed Forest  | Stand was clearcut in 2019 on contract 33-034-16. The cedar was retained, but most has blown over or died since the harvest. There is            |
|       |  |                    |                      |              |                      | Sub-Canopy                      |              | Density             | Avg. Height     | Size  | very little regeneration, deer have browsed and killed almost all of the red   |
|       |  |                    |                      |              |                      | Northern Whit                   | e Cedar      | Low                 | >20 feet        | Pole  | maple and ash stump sprouts. The stand is too wet to try and scarify it,   |
|       |  |                    |                      |              |                      |                                 |              |                     |                 |   | to improve the regeneration.   |
| 59    | 4139 - Aspen, Mixed Deciduous Sap      |                    |                      |              | y Well               | 4.7 5 lm                        |              | nmature N/A         |                 |   | Stand was clearcut in 2019 on contract 33-034-16. The stand has  |
|       | Canopy Species % Cover Size            |                    | Size Class           | ss DBH Age   |                      | Sub-Canopy Species              |              | Density Avg. Height |                 | Size  | regenerated well with aspen and balm and the edges that are slightly wetter have spruce/fir seeding in.  |
|       | Balsam Poplar                          | 45                 | Sapling              | 1            | 5                    | Blackberry/Ra                   | spberry      | Low                 | 5 - 10 feet     | Tall Shrub  |  |
|       | Quaking Aspen                          | 50                 | Sapling              | 1            | 5                    |                                 |              |                     |                 |   |  |
|       | Balsam Fir                             | 5                  | Sapling              | 1            | 5                    |                                 |              |                     |                 |   |  |
| 60    | 4113 - R.Maple, Conifer Sawtimber Well |                    |                      |              | 54.5 108 111-140 N/A |                                 |              | N/A                 |                 | Mature red maple stand with a dense understory of conifer regeneration. |  |
|       | Canopy Species                         | % Cover            | Size Class           | DBI          | l Age                | Sub-Canopy                      | Species      | Density             | Avg. Height     | Size  | The maple along with all other species are ready to be harvested. The red maple has lots of defect and decline due to its age, so thinning is no |
|       | Balsam Fir                             | 2                  | Pole/Sap/Log         | 7            |                      | Beech                           | l            | Low                 | 10 - 20 feet    | Sapling   | longer an effective treatment. This stand was last thinned in 1995 on  |
|       | Black Spruce                           | 3                  | Pole/Sap/Log         | 7            | 108                  | Balsam                          | Fir          | Medium              | 10 - 20 feet    | Sapling   | contract 051-92-01. The southwestern quarter of the stand has a few  |
| Nor   | rthern White Cedar                     | 3                  | Log/Pole             | 13           | 108                  | White Spi                       | uce          | Medium              | 10 - 20 feet    | Sapling   | lowland ash drains running through it. Seed tree harvest this stand, leaving a mix of species. This will allow the advanced regeneration to be   |
|       | White Pine                             | 3                  | Log/Pole             | 12           | 108                  | White Pine                      |              | Medium              | 10 - 20 feet    | Sapling   | released and the stand will be open enough to allow the hardwoods to   |
|       |  |                    |                      |              |                      |                                 |              |                     |                 |   |  |
|       | Sugar Maple                            | 2                  | Log/Pole             | 13           | 108                  |                                 |              |                     |                 |   | stump sprout.  |
|       | Sugar Maple<br>Hemlock                 | 2 10               | Log/Pole<br>Log/Pole | 13<br>14     | 108<br>108           |                                 |              |                     |                 |   | stump sprout.  |
|       | <u> </u>                               |                    |                      |              |                      |                                 |              |                     |                 |   | stump sprout.  |
|       | Hemlock                                | 10                 | Log/Pole             | 14           | 108                  |                                 |              |                     |                 |   | stump sprout.  |
|       | Hemlock<br>Black Ash                   | 10<br>5            | Log/Pole<br>Pole/Log | 14           | 108<br>108           |                                 |              |                     |                 |   | stump sprout.  |



| Stand | Level 4 Co                          | Size Density Sapling Well |            | Acres Stand Age BA Range |       |        | Managed Site |         | General Comments  |            |  |
|-------|-------------------------------------|---------------------------|------------|--------------------------|-------|--------|--------------|---------|---|------------|--|
| 61    | 4199 - Other Mixed Upland Deciduous |                           |            | 5.5                      | 15    | 1-50   | N/A          |         | Stand was shelterwood cut in 2009 on contract 024-06-01. Some |            |  |
|       | Canopy Species                      | % Cover                   | Size Class | DBH                      | l Age | Sub-Ca | nopy Species | Density | Avg. Height   | Size       | residual maple, ash, and conifers were retained, equaling about 20 basal area. The stand has regenerated well well with a mix of maple, ash, |
|       | Green Ash                           | 16                        | Sapling    | 2                        | 15    | Ta     | ag Alder     | Medium  | 5 - 10 feet   | Tall Shruk | balm, aspen, and spruce/fir. Quite a few of the residual stems have died   |
|       | Red Maple                           | 2                         | Log        | 10                       | 107   |        |              |         |   | ,          | or have blown over since the harvest.  |
|       | Red Maple                           | 30                        | Sapling    | 2                        | 15    |        |              |         |   |            |  |
|       | Green Ash                           | 2                         | Log        | 10                       | 107   |        |              |         |   |            |  |
|       | Balsam Poplar                       | 15                        | Sapling    | 2                        | 15    |        |              |         |   |            |  |
|       | White Spruce                        | 5                         | Sapling    | 2                        | 15    |        |              |         |   |            |  |
|       | Balsam Fir                          | 5                         | Sapling    | 2                        | 15    |        |              |         |   |            |  |
| (     | Quaking Aspen                       | 25                        | Sapling    | 2                        | 15    |        |              |         |   |            |  |