

### **Compartment Review Presentation**

**Grayling Forest Management Unit** 

Compartment 72172 Entry Year 2026 Acreage: 1,661

Management Area: Kalkaska Sandy Moraines

**County Crawford** 

Stand Examiner: Joan Charlebois

### **Legal Description:**

T28N R04W Sections 19, 20 and 21 North Frederic Township, Crawford County

### **Identified Planning Goals:**

To maintain forest health, productivity, sustainability, species diversification, and structural diversity throughout the compartment while providing for multiple use and visual management.

### Soil and topography:

The west side of the compartment is fairly level, on mostly Rubicon sand. Elevation increases moving east and the amount of Rubicon sand decreases.

The most productive soils are in the east half of the compartment and include series such as the Feldhauser fine sandy loam and Blue Lake loamy sand.

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

The compartment borders three blocks of private property that have a mix of year-round and seasonal residences. Landowners in Section 19 access their property by way of two state forest roads crossing the Deward Tract.

### **Unique Natural Features:**

There is the potential for rare species to occur along the Upper Manistee River corridor.

### Archeological, Historical, and Cultural Features:

There are potential concerns within the compartment. All proposed management activities have taken these concerns into consideration.

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

West of Manistee River Road is part of the DeWard Tract, a special management area designated to protect the Upper Manistee River. Motorized use is prohibited in the Deward Tract except on trails posted as open. The Upper Manistee is a designated Natural River and a High Conservation Value Area (HCVA).

#### Watershed and Fisheries Considerations:

The Upper Manistee is a designated Natural River and quality trout stream. The work pad for in-stream Sediment Basin (sand trap) #4 is located on the bank of the river and a dredged sand stockpiling site is to the east.

#### Wildlife Habitat Considerations:

There are two maintained wildlife openings in the Deward Tract. The compartment's diverse mix of cover, ranging from mast-producing shrubs, to aspen, oak, pine and northern hardwoods, provide habitat for a wide variety of game and non-game wildlife.

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

No known potential exists for commercial metallic mineral production in this part of the state. The State-owned Kolka Creek sand/gravel pit is less than one mile northeast. The pit is not currently leased but is open and has a history of leasing with the road commission. There is very good potential for sand & gravel within the compartment, but any future development would need to avoid existing oil & gas infrastructure/facilities. The compartment has been developed for Antrim Shale gas and Silurian reef oil & gas, and all State-owned mineral rights in the compartment are leased and held by production. The Antrim play is generally in decline, no new Antrim wells are being drilled, and there has been an increasing trend toward plugging. At current gas prices, drilling of new Antrim wells is not economical. There may still be some potential future discoveries of additional Silurian reef reservoirs beneath the compartment, but this cannot be adequately evaluated without access to proprietary industry data. No recent well permits have been issued in the area. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

#### Vehicle Access:

County roads include Cameron Bridge Road, Deward Road, and Manistee River Road. Vehicle access within this part of

the Deward Tract is limited to two forest roads: Ishwana Trail and Scotch Pine Lane. Several un-named forest roads provide gas well and public access east of Manistee River Road.

### **Survey Needs:**

None a this time.

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

The Blue Bear Snowmobile Trail runs through the compartment in section 19. The Manistee River provides quality trout fishing opportunities. The compartment's uplands provide habitat for game and non-game species.

#### Fire Protection:

The Deward Tract has road closures to limit public access along the Manistee River, but they will not curtail fire suppression equipment access. Outside of the Deward Tract, the existing network of roads provides adequate access. The location of pipelines and wellsites will influence initial attack operations.

### **Additional Compartment Information:**

The south line of Section 19 lies north of Cameron Bridge Road, so there is a strip of private property between the road and the state land.

### The following reports from the Inventory are attached:

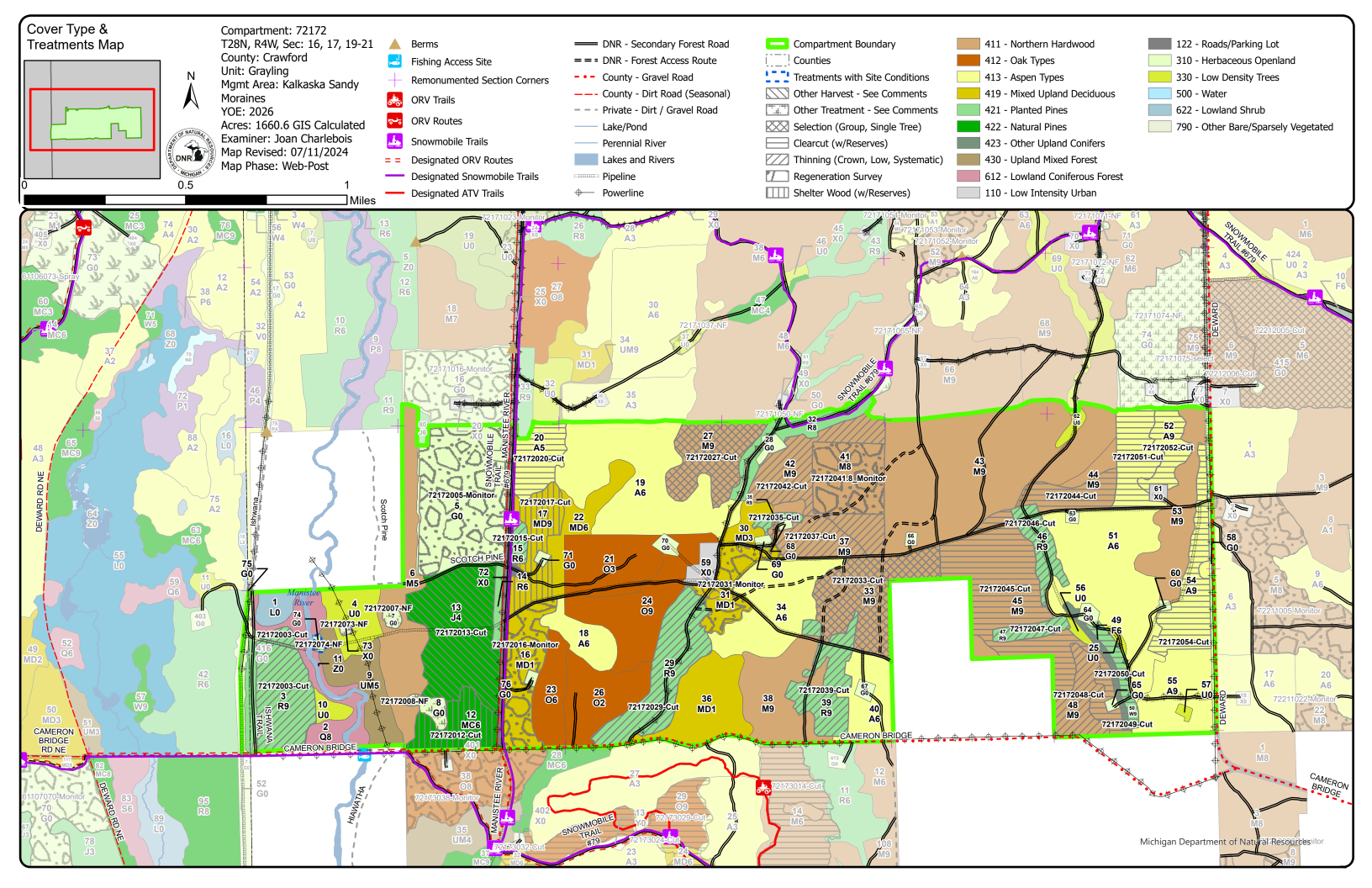
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

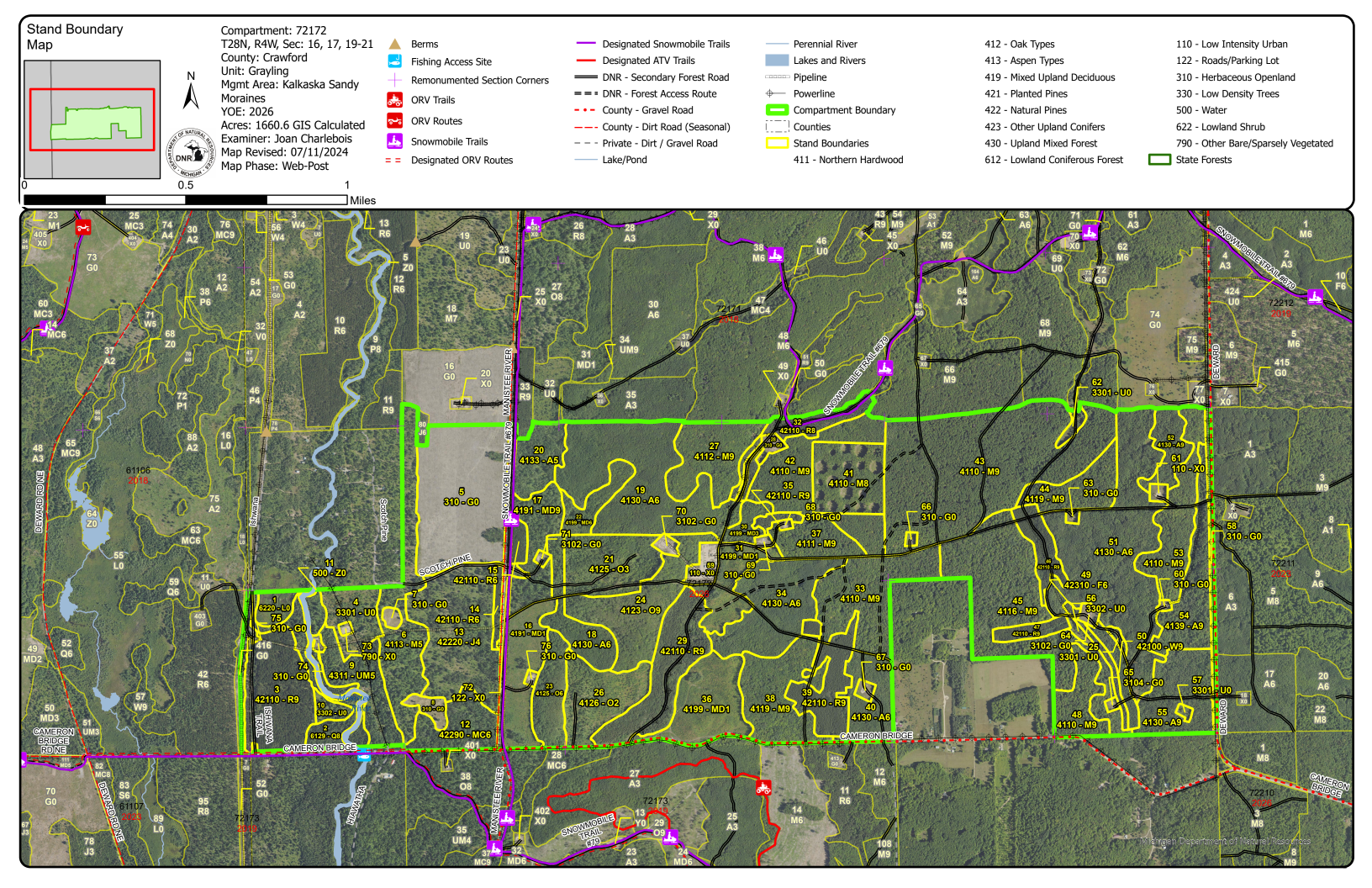
The following information is displayed, where pertinent, on the attached compartment maps:

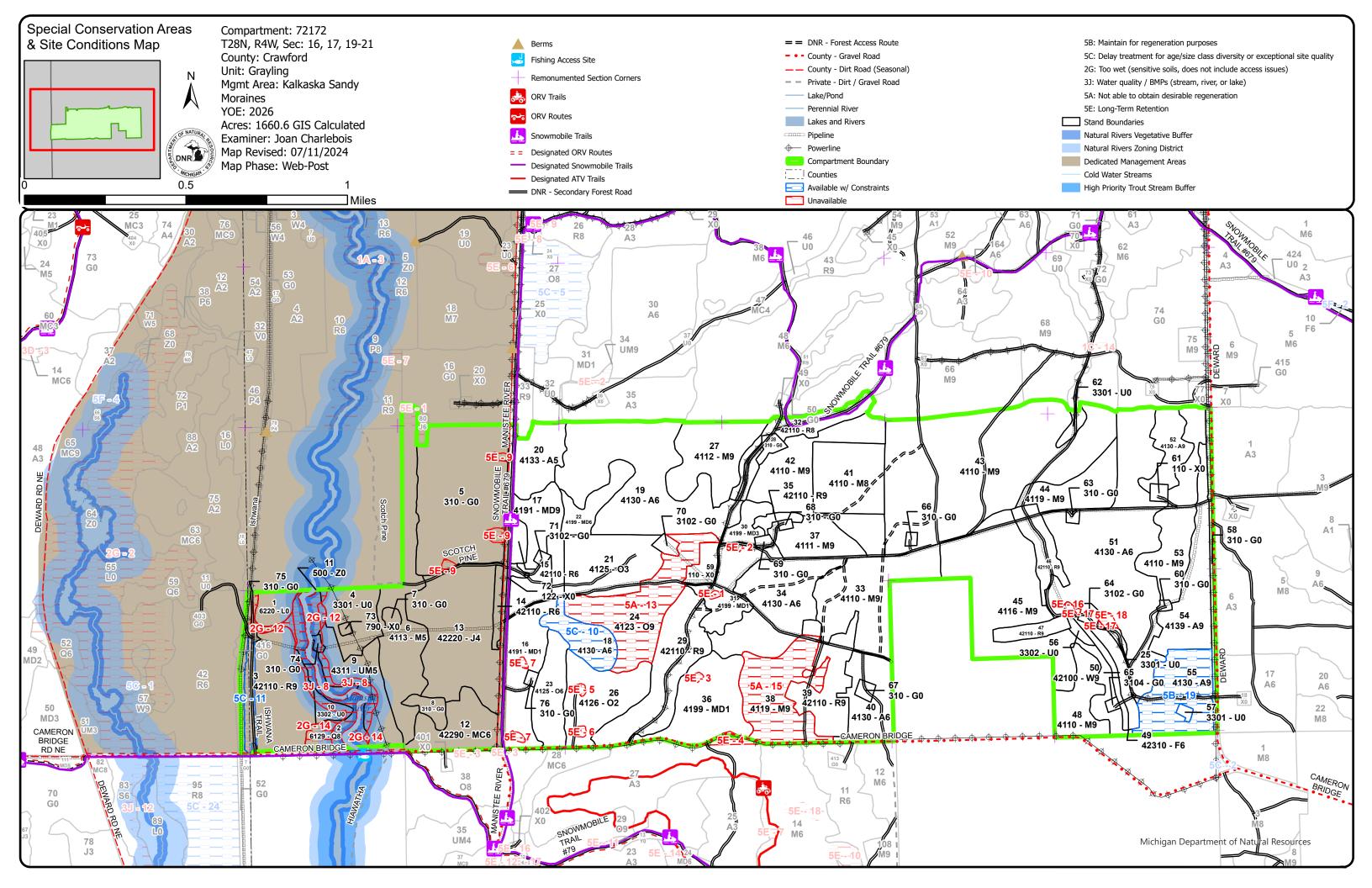
Base feature information, stand boundaries, cover types, and numbers

Proposed treatments Site condition boundaries

Details on the road access system







### Report 1 – Total Acres by Cover Type and Age Class

**Grayling Mgt. Unit** 

Compartment 172 Year of Entry 2026

Joan Charlebois: Examiner



### Age Class

|                         | , go | Kot C | 3 / 8 | 2 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / |     | S / K | S & | 3/8 | 3/8 | \$ \s |     |    | S Z | \$ \s | ,  |   | , | Zy Zre | A A A A A A A A A A A A A A A A A A A |
|-------------------------|------|-------|-------|---|-----|-------|-----|-----|-----|-------|-----|----|-----|-------|----|---|---|--------|---------------------------------------|
| Aspen                   | 0    | 0     | 0     | 0                                       | 171 | 162   | 0   | 31  | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 363                                   |
| Bare/Sparsely Vegetated | 1    | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 1                                     |
| Herbaceous Openland     | 117  | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 117                                   |
| Jack Pine               | 0    | 0     | 0     | 0                                       | 0   | 0     | 62  | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 62                                    |
| Low-Density Trees       | 30   | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 30                                    |
| Lowland Conifers        | 0    | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 27 | 0 | 0 | 0      | 27                                    |
| Lowland Shrub           | 7    | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 7                                     |
| Mixed Upland Deciduous  | 0    | 87    | 7     | 0                                       | 0   | 18    | 0   | 0   | 0   | 0     | 0   | 25 | 0   | 0     | 0  | 0 | 0 | 0      | 136                                   |
| Natural Mixed Pines     | 0    | 0     | 0     | 0                                       | 0   | 0     | 22  | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 22                                    |
| Northern Hardwood       | 0    | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 47  | 145   | 351 | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 542                                   |
| Oak                     | 0    | 31    | 33    | 0                                       | 0   | 20    | 0   | 0   | 0   | 0     | 0   | 43 | 0   | 0     | 0  | 0 | 0 | 0      | 126                                   |
| Red Pine                | 0    | 0     | 0     | 4                                       | 0   | 0     | 20  | 135 | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 158                                   |
| Upland Mixed Forest     | 0    | 0     | 0     | 0                                       | 0   | 0     | 26  | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 26                                    |
| Upland Spruce/Fir       | 0    | 0     | 0     | 0                                       | 0   | 0     | 6   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 6                                     |
| Urban                   | 22   | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 22                                    |
| Water                   | 5    | 0     | 0     | 0                                       | 0   | 0     | 0   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 5                                     |
| White Pine              | 0    | 0     | 0     | 0                                       | 0   | 0     | 8   | 0   | 0   | 0     | 0   | 0  | 0   | 0     | 0  | 0 | 0 | 0      | 8                                     |
| Total                   | 182  | 118   | 40    | 4                                       | 171 | 200   | 144 | 166 | 47  | 145   | 351 | 68 | 0   | 0     | 27 | 0 | 0 | 0      | 1658                                  |



### **Report 2 – Treatment Summary**

# Grayling Mgt. Unit Year of Entry: 2026

**Acres of Harvest** 

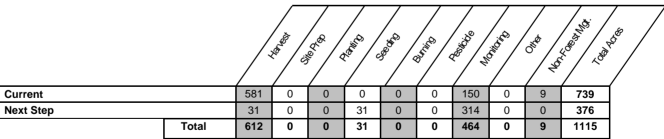
Compartment 172
Total Compartment Acres: 1,661

Commercial Harvest - 581 Harvests with Site Condition - 0 Next Step Harvest - 31 Habitat Cut - 31

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

|                        |       |     |    | The state of the s |   |    | O Land L | THE SALES | No. of the second secon | 8  |     |   |
|------------------------|-------|-----|----|--|---|----|----------|-----------|--|----|-----|---|
| Aspen                  |       | 86  | 0  | 0  | 0 | 0  | 0        | 0         | 0  | 0  | 86  | ſ |
| Jack Pine              |       | 0   | 0  | 0  | 0 | 0  | 0        | 0         | 0  | 60 | 60  |   |
| Mixed Upland Deciduous |       | 0   | 0  | 0  | 0 | 24 | 0        | 0         | 0  | 0  | 24  |   |
| Natural Mixed Pines    |       | 0   | 0  | 0  | 0 | 22 | 0        | 0         | 0  | 0  | 22  |   |
| Northern Hardwood      |       | 92  | 78 | 0  | 0 | 0  | 77       | 0         | 0  | 0  | 246 |   |
| Red Pine               |       | 0   | 0  | 0  | 0 | 0  | 130      | 0         | 0  | 0  | 130 |   |
| Upland Spruce/Fir      |       | 5   | 0  | 0  | 0 | 0  | 0        | 0         | 0  | 0  | 5   |   |
| White Pine             |       | 8   | 0  | 0  | 0 | 0  | 0        | 0         | 0  | 0  | 8   |   |
|                        | Total | 190 | 78 | 0  | 0 | 46 | 207      | 0         | 0  | 60 | 581 |   |

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



Grayling Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Method Name CoverType Density Age Range Type Objective Structure Cut Ч **Proposed Treatments:** 72172003-Cut 36.6 42110 - Planted Sawtimber 201+ Low Thinning 4211 - Planted Harvest Even-Aged No Red Pine Well Red Pine Prescription Thin the portion east of the Ishwana Trail corridor. Carry the thinning into the Natural Rivers zone to make the plantation appear more Specs: natural. Next Step Treatments: Acceptable Regen: **Other** Note that there is a strip of private property between the plantation and the cleared county road corridor. Comment: Site Condition Proposed Start Date: 10/1 /2025 72172007-NF 2.0 310 - Herbaceous Nonstocked 310 -Unspec NonForestMgt Other - Specify No Openland ified Herbaceous Openland Prescription Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, burning, tree and shrub planting, herbicide application, and removal of invasive species. Specs: Next Step Treatments: <u>Acceptable</u> Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 72172008-NF 4.9 310 - Herbaceous Nonstocked Other - Specify Unspec NonForestMgt 310 -No

Openland ified Herbaceous Openland Openland

<u>Prescription</u> Periodic opening maintenance, as needed, that may include disking, fertilizing, liming, food plot seeding, mowing, brushing, burning, tree and <u>Specs:</u> shrub planting, herbicide application, and removal of invasive species.

Next Step

Treatments:

Acceptable Regen:

togo.

Other Comment:

Site Condition

| S<br>t      |                                      | Grayling           | Mgt. Unit  | ı                   | Repor        | rt 3 1      | Treatments        |  | Compartmen<br>Year of Entry   |                  | DNR DNR        |
|-------------|--------------------------------------|--------------------|--|---------------------|--------------|-------------|-------------------|--|-------------------------------|------------------|----------------|
| a<br>n<br>d | Treatment<br>Name                    | Acres              | Stand<br>CoverType                               | Size<br>Density     | Stand<br>Age | BA<br>Range | Treatment<br>Type | Treatment<br>Method                          | Cover Type<br>Objective       | Age<br>Structure | Habitat<br>Cut |
| 17          | 72172017-Cut                         | 24.2<br>L          | 4191 - Mixed<br>Jpland Deciduous<br>with Conifer | Sawtimber<br>Well   | r 107        | 51-80       | Harvest           | Shelterwood                                  | 4319 - Mixed<br>Upland Forest | Two-Aged         | No             |
| Pre<br>Spe  |                                      | t the BRO          | <24" DBH, and all                                | JP, RM, A.          | Protec       | t the oak   | regen.            |  |                               |                  |                |
|             | <u>tt Step</u> Monitor<br>atments:   | ring, Natura       | al Regen (Re-Inver                               | itory)              |              |             |                   |  |                               |                  |                |
|             | <u>eptable</u> Modera<br><u>jen:</u> | ate stocking       | in RM, oak, pine                                 | & aspen, wi         | th poorl     | ly-stocked  | d inclusions.     |  |                               |                  |                |
| Oth<br>Cor  | <u>er</u><br>nment:                  |                    |  |                     |              |             |                   |  |                               |                  |                |
| Site        | : Condition                          |                    |  |                     |              |             |                   |  |                               |                  |                |
| Pro         | posed Start Date                     | <u>:</u> 10/1 /202 | 25   |                     |              |             |                   |  |                               |                  |                |
| 20          | 72172020-Cut                         | 18.5               | 4133 - Aspen,<br>Mixed Pine                      | Poletimbe<br>Medium | r 47         | 51-80       | Harvest           | Clearcut with<br>Retention                   | 4133 - Aspen,<br>Mixed Pine   | Two-Aged         | No             |
|             | scription Final had secs: witness    |                    | island retention. A                              | Iso leave th        | ne oak a     | and some    | of the xlog RP-   | WP. Protect the oa                           | k & pine regen.               | Protect surve    | y corner       |
|             | <u>tt Step</u> Monitor<br>atments:   | ring, Natura       | al Regen (Re-Inven                               | itory)              |              |             |                   |  |                               |                  |                |
|             | eptable Aspen<br>gen:                | with pine, c       | oak, and upland sh                               | rub inclusio        | ns.          |             |                   |  |                               |                  |                |
| Oth<br>Cor  | <u>er</u><br>nment:                  |                    |  |                     |              |             |                   |  |                               |                  |                |
| Site        | Condition                            |                    |  |                     |              |             |                   |  |                               |                  |                |
| Pro         | posed Start Date                     | <u>:</u> 10/1 /202 | 25   |                     |              |             |                   |  |                               |                  |                |
| 27          | 72172027-Cut                         | 32.1               | 4112 - Maple,<br>Beech, Cherry<br>Association    | Sawtimber<br>Well   | r 95         | 111-<br>140 | Harvest           | Group Selection                              | 411 - Northern<br>Hardwood    | Even-Aged        | No             |
|             |                                      |                    |  |                     |              |             |                   | pen will be sprouting<br>the trace misc spec |                               | en gaps by the   | e quality      |
|             | <u>tt Step</u> Monitor<br>atments:   | ring, Natura       | al Regen (Re-Inver                               | itory)              |              |             |                   |  |                               |                  |                |
|             | eptable Aspen<br>jen:                | and northe         | rn hardwoods in th                               | e gaps.             |              |             |                   |  |                               |                  |                |
| Oth<br>Cor  | <u>er</u><br>nment:                  |                    |  |                     |              |             |                   |  |                               |                  |                |

7/11/2024 9:49:40 AM - Page 3 of 10

Site Condition

Proposed Start Date: 10/1 /2025

Site Condition

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 39 72172039-Cut 26.5 42110 - Planted Sawtimber 201+ Harvest Low Thinning 4211 - Planted Even-Aged No Red Pine Well Red Pine Prescription Thin to 120 BA. Mark to ensure minimum 12-foot wide operational paths. Misc species may be designated for removal except avoid cutting Specs: the xlog open-grown trees unless needed for operability. There may be embedded fencewire near the south edge. Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 42 72172042-Cut 40.4 4110 - Sugar Maple Sawtimber 98 111-Harvest Crown Thinning 411 - Northern Two-Aged No Association 140 Hardwood Prescription Thin to 80 BA, releasing crop trees. Mark out gaps to release pockets of advanced HM regen. Exclude the steep hill north of the RP plantation stand 35. The draft Rx boundary has been edited to approximate the proposed exclusion. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 Sawtimber 85 81-110 4139 - Aspen, 72172044-Cut 15.9 4119 - Mixed Harvest Clearcut with Two-Aged Nο Northern Hardwoods Well Retention Mixed Deciduous Prescription Cut 2"+ DBH except protect the HM & basswood less than 8" DBH, leave the trace misc species such as yellow birch, and exclude the better quality NH cover that can be managed with stand 43 next YOE. Protect serviceberry but cut the ironwood 2"+ DBH. Shortwood ops only to Specs: protect the regen. The draft Rx boundary was edited to approximate the proposed exclusion. Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable Aspen and northern hardwoods. Regen: Other

Comment:
Site Condition

| S<br>t      |   | Grayling      | Mgt. Unit                                 |                   | Repoi        | rt 3 <sup>-</sup> | Treatments        |   | Compartmen<br>Year of Entry            |                  | DNR DNR        |
|-------------|---|---------------|---|-------------------|--------------|-------------------|-------------------|---|--|------------------|----------------|
| a<br>n<br>d | Treatment<br>Name                       | Acres         | Stand<br>CoverType                        | Size<br>Density   | Stand<br>Age | BA<br>Range       | Treatment<br>Type | Treatment<br>Method   | Cover Type<br>Objective                | Age<br>Structure | Habitat<br>Cut |
| 49          | 72172049-Cut                            | 4.6           | 42310 - Planted<br>Spruce                 | Poletimbe<br>Well | r 59         | 171-<br>200       | Harvest           | Clearcut with<br>Retention  | 4116 - Mixed N.<br>Hardwood -<br>Aspen | Even-Aged        | No             |
|             | ecs: contribu                           | ute toward    |   | on. Protect       | the HM       | & basswe          | ood regen as mu   | by wellsite stand 64<br>such as possible; cu<br>exclusion.  |  |                  |                |
|             |   |               | al Regen (Re-Inve                         |                   | ·            |                   |                   |   |  |                  |                |
| _           | <u>ceptable</u> Norther<br>gen:         | n hardwoo     | ds with aspen, sp                         | ruce & WP.        |              |                   |                   |   |  |                  |                |
| Oth<br>Co   | <u>ner</u><br>mment:                    |               |   |                   |              |                   |                   |   |  |                  |                |
| Site        | e Condition                             |               |   |                   |              |                   |                   |   |  |                  |                |
| Pro         | posed Start Date:                       | 10/1 /202     | 25  |                   |              |                   |                   |   |  |                  |                |
| 50          | 72172050-Cut                            | 7.6           | 42100 - Planted<br>White Pine             | Sawtimbe<br>Well  | r 59         | 201+              | Harvest           | Clearcut with<br>Retention  | 4116 - Mixed N.<br>Hardwood -<br>Aspen | Even-Aged        | No             |
| Spe<br>Ne:  | ecs: possible                           | e; cut it cle |   | tion isn't pos    |              |                   |                   | tand 64. Protect the second second to application and the second |  |                  |                |
|             | <u>ceptable</u> Norther<br>gen:         | n hardwoo     | ds with aspen, sp                         | ruce and W        | P.           |                   |                   |   |  |                  |                |
| Oth<br>Co   | <u>ner</u><br>mment:                    |               |   |                   |              |                   |                   |   |  |                  |                |
| Site        | e Condition                             |               |   |                   |              |                   |                   |   |  |                  |                |
| Pro         | posed Start Date:                       | 10/1 /202     | 25  |                   |              |                   |                   |   |  |                  |                |
| 51          | 72172051-Cut                            | 23.1          | 4130 - Aspen                              | Poletimbe<br>Well | r 37         | 51-80             | Harvest           | Clearcut  | 413 - Aspen                            | Even-Aged        | No             |
|             |   |               | on of stand 51 nor<br>d within the parent |                   |              |                   |                   | Retention won't be  | left within the port                   | ion harvested    | this YOE,      |
|             | xt Step Monitor<br>atments:             | ing, Natura   | al Regen (Re-Inve                         | ntory)            |              |                   |                   |   |  |                  |                |
|             | <u>ceptable</u> Aspen v<br>g <u>en:</u> | with hardw    | oods.                                     |                   |              |                   |                   |   |  |                  |                |
| Oth<br>Co   | <u>ner</u><br>mment:                    |               |   |                   |              |                   |                   |   |  |                  |                |

Site Condition

| S<br>t      |                                    | Grayling                   | ı Mgt. Unit                                  | I                | Repoi               | rt 3 '               | Treatments               |                            | Compartmer<br>Year of Entr          |                  | DNR DNR        |
|-------------|------------------------------------|----------------------------|--|------------------|---------------------|----------------------|--------------------------|----------------------------|-------------------------------------|------------------|----------------|
| a<br>n<br>d | Treatment<br>Name                  | Acres                      | Stand<br>CoverType                           | Size<br>Density  | Stand<br>Age        | BA<br>Range          | Treatment<br>Type        | Treatment<br>Method        | Cover Type<br>Objective             | Age<br>Structure | Habitat<br>Cut |
| 52          | 72172052-Cu                        | ıt 14.0                    | 4130 - Aspen                                 | Sawtimbe<br>Well | r 48                | 81-110               | Harvest                  | Clearcut                   | 413 - Aspen                         | Even-Aged        | No             |
| Pres<br>Spe |                                    | cut without r              | etention due to sm<br>dogwood & junebe       | all, narrow :    | stand a<br>he ironv | nd aspen<br>vood 2"+ | objective. Cut s<br>DBH. | stems 2"+ DBH exc          | cept leave the tra                  | ce misc specie   | es such as     |
|             | <u>t Step</u> Moni<br>atments:     | toring, Natura             | al Regen (Re-Inver                           | ntory)           |                     |                      |                          |                            |                                     |                  |                |
| Acc<br>Reg  | <u>eptable</u> Aspe<br><u>ien:</u> | n with hardw               | roods  |                  |                     |                      |                          |                            |                                     |                  |                |
| Othe<br>Con | <u>er</u><br>nment:                |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Site        | Condition                          |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Prop        | posed Start Da                     | <u>te:</u> 10/1 /20        | 25   |                  |                     |                      |                          |                            |                                     |                  |                |
| 54          | 72172054-Cu                        |                            | 4139 - Aspen,<br>Mixed Deciduous             | Sawtimbe<br>Well | r 65                | 81-110               | Harvest                  | Clearcut with<br>Retention | 4139 - Aspen,<br>Mixed<br>Deciduous | Two-Aged         | No             |
| Pres<br>Spe |                                    | "+ DBH and<br>roposed excl | site a retention isla                        | and to prote     | ct the s            | survey co            | rner BTs by the r        | oad. The draft Rx          | boundary has be                     | en edited to a   | pproximate     |
|             | <u>t Step</u> Moni<br>atments:     | toring, Natura             | al Regen (Re-Inver                           | ntory)           |                     |                      |                          |                            |                                     |                  |                |
| Acc<br>Reg  | <u>eptable</u> Aspe<br><u>len:</u> | n and northe               | ern hardwoods.                               |                  |                     |                      |                          |                            |                                     |                  |                |
| Othe<br>Con | <u>er</u><br>nment:                |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Site        | Condition                          |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Prop        | posed Start Da                     | te: 10/1 /20               | 25   |                  |                     |                      |                          |                            |                                     |                  |                |
| 73          | 72172073-N                         | <b>F</b> 0.9               | 790 - Other<br>Bare/Sparsely<br>Vegetated    | Nonstocke        | ed 0                | Unspec<br>ified      | NonForestMgt             | Other - Specify            | 310 -<br>Herbaceous<br>Openland     |                  | No             |
| Pres<br>Spe |                                    |                            | ockpile site for in-st<br>ved seed mixtures. |                  | nent Ba             | sin (sand            | trap) #4. Sand           | deposits must be p         | periodically sprea                  | d out and stab   | ilized         |
|             | t Step<br>atments:                 |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Acc<br>Reg  | eptable<br>len:                    |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |
| Othe<br>Con | er<br>nment:                       |                            |  |                  |                     |                      |                          |                            |                                     |                  |                |

Site Condition

Grayling Mgt. Unit Report 3 -- Treatments Compartment: 172 s Year of Entry: 2026 t а **Cover Type Treatment** Acres Stand Size Stand BA **Treatment Treatment** Age Habitat n Method Objective Structure Density Name CoverType Age Range Type Cut d 310 -74 72172074-NF 1.0 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify No Openland ified Herbaceous Openland Prescription Maintain the work pad for in-stream Sediment Basin (sand trap) #4. This periodic opening maintenance may include mowing & brushing. Specs: Next Step Treatments: <u>Acceptable</u> Regen: **Other** Comment: Site Condition BMPs

### **Approved Treatments:**

| 5               | 72172005-<br>Monitor   | 69.9      | 310 - Herbaceous<br>Openland           | Nonstocked      | 0     | Unspec<br>ified | Monitoring     | Artificial<br>Regen(3yr)        | 4211 - Planted<br>Red Pine | Even-Aged | No |
|-----------------|--|-----------|--|-----------------|-------|-----------------|----------------|---------------------------------|----------------------------|-----------|----|
| Presc<br>Specs  | <u>ription</u> Regen s<br><u>s:</u>  | urvey     |  |                 |       |                 |                |                                 |                            |           |    |
| Next S<br>Treat | Step<br>nents:   |           |  |                 |       |                 |                |                                 |                            |           |    |
| Accer<br>Reger  | <u>ntable</u> Planting<br>n:   | to RP.    |  |                 |       |                 |                |                                 |                            |           |    |
| Other<br>Comn   |  | o Treat : | = 100%                                 |                 |       |                 |                |                                 |                            |           |    |
| Site C          | ondition on the state of the st |           |  |                 |       |                 |                |                                 |                            |           |    |
| Propo           | sed Start Date:  | 10/1 /20  | )23                                    |                 |       |                 |                |                                 |                            |           |    |
| 31              | 72172031-<br>Monitor   | -         | 4199 - Other Mixed<br>Upland Deciduous | Sapling<br>Poor | 7     | Immatu<br>re    | Monitoring     | Natural Regen<br>(Re-Inventory) | 4131 - Aspen,<br>Oak       | Even-Aged | No |
| Presc<br>Specs  | <u>ription</u> regen su<br><u>s:</u>   | rvey      |  |                 |       |                 |                |                                 |                            |           |    |
| Next S<br>Treat | Step<br>ments:   |           |  |                 |       |                 |                |                                 |                            |           |    |
| Accer<br>Reger  |  | l regene  | rate naturally. Any                    | combination o   | f oal | k, aspen, h     | ardwood, conif | er is acceptable.               |                            |           |    |
| Other           |  | o Treat : | = 100%                                 |                 |       |                 |                |                                 |                            |           |    |
| Comn            | ient.  |           |  |                 |       |                 |                |                                 |                            |           |    |
| Comn            | condition  |           |  |                 |       |                 |                |                                 |                            |           |    |

| S<br>t               |                                | Grayling Mgt. Unit |                                 |   | Repoi        | rt 3 <sup>-</sup> | Treatments        |                              | Compartmen<br>Year of Entry |                  | DNR DNR        |
|----------------------|--------------------------------|--------------------|---------------------------------|---|--------------|-------------------|-------------------|------------------------------|-----------------------------|------------------|----------------|
| a<br>n<br>d          | Treatment<br>Name              | Acres              | Stand<br>CoverType              | Size<br>Density                         | Stand<br>Age | BA<br>Range       | Treatment<br>Type | Treatment<br>Method          | Cover Type<br>Objective     | Age<br>Structure | Habitat<br>Cut |
| 41                   | 72172041.8_M<br>onitor         | 31.2 41            | 10 - Sugar Maple<br>Association | Sawtimbe<br>Medium                      |              | 111-<br>140       | Monitoring        | Natural Regen (Intermediate) | 411 - Northern<br>Hardwood  | Uneven-<br>Aged  | No             |
| Spec<br>Next<br>Trea | <u>Step</u> Seeding<br>tments: | g, Hand Se         | egen ed; Harvest, Crow          | J                                       |              |                   |                   |                              |                             |                  |                |
| Rege                 | en:                            | t to Treat =       |                                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |              |                   |                   |                              |                             |                  |                |
| Com                  | ment:  Condition               | . to 1.out =       | 10070                           |   |              |                   |                   |                              |                             |                  |                |
|                      | osed Start Date:               | 10/1 /202          | 22                              |   |              |                   |                   |                              |                             |                  |                |

Total Treatment 739.1 Acreage Proposed:

**Grayling Mgt. Unit** 

Joan Charlebois : Examiner

Compartment: 172
Year of Entry: 2026

#### **Availability for Management** Total Acres Acres Avail Acres **Dominant Site Conditions** With Condition Not Available Available 5C 2G 3J 5A 5E Acres 5B Aspen **Bare/Sparsely Vegetated** Herbaceous Openland Jack Pine **Low-Density Trees Lowland Conifers** Lowland Shrub **Mixed Upland Deciduous Natural Mixed Pines** Northern Hardwood Oak **Red Pine Upland Mixed Forest** Upland Spruce/Fir Urban Water White Pine 1,660 1,476 **Total Forested Acres** 89% 8% 3% 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.

| Dominant Site<br>Cond Availability | Dominant Site Condition                          | Acres  | Other Site Condition   | Other Site Condition  | Other Site Condition  | Other Site Condition   |
|------------------------------------|--|--|--|---|---|--|
| Unavailable                        | 5E: Long-Term Retention                          | 0  | Unspecified  | Unspecified   | Unspecified   | Unspecified  |
| Comments:                          |  |  |  |   |   |  |
|                                    |  |  |  |   |   |  |
| Unavailable                        | 5E: Long-Term Retention                          | 0  | Unspecified  | Unspecified   | Unspecified   | Unspecified  |
| Comments:                          |  |  |  |   |   |  |
|                                    |  |  |  |   |   |  |
|                                    |  |  |  |   |   |  |
|                                    | Unavailability Unavailable Comments: Unavailable | Cond Availability Dominant Site Condition  Unavailable 5E: Long-Term Retention  Comments:  Unavailable 5E: Long-Term Retention | Cond Availability Dominant Site Condition Acres  Unavailable 5E: Long-Term Retention 0  Comments:  Unavailable 5E: Long-Term Retention 0 | Cond Availability Dominant Site Condition Acres Other Site Condition  Unavailable 5E: Long-Term Retention 0 Unspecified  Comments:  Unavailable 5E: Long-Term Retention 0 Unspecified | Cond Availability         Dominant Site Condition         Acres         Other Site Condition         Other Site Condition           Unavailable         5E: Long-Term Retention         0         Unspecified         Unspecified           Comments:         Unavailable         5E: Long-Term Retention         0         Unspecified         Unspecified | Cond Availability         Dominant Site Condition         Acres         Other Site Condition         Other Site Condition         Other Site Condition           Unavailable         5E: Long-Term Retention         0         Unspecified         Unspecified         Unspecified           Unavailable         5E: Long-Term Retention         0         Unspecified         Unspecified         Unspecified |

### **Report 4 – Site Conditions**

## Grayling Mgt. Unit

Joan Charlebois : Examiner

| 3 | Unavailable                        | 5E: Long-Term Retention                              | 1        | Unspecified   | Unspecified | Unspecified | Unspecified |
|---|------------------------------------|--|----------|---------------|-------------|-------------|-------------|
|   | Comments:                          |  |          |               |             |             |             |
| 4 | Unavailable                        | 5E: Long-Term Retention                              | 3        | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:                          |  |          |               |             |             |             |
| 5 | Unavailable                        | 5E: Long-Term Retention                              | 1        | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:                          |  |          |               |             |             |             |
| 6 | Unavailable                        | 5E: Long-Term Retention                              | 1        | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:                          |  |          |               |             |             |             |
| 7 | Unavailable                        | 5E: Long-Term Retention                              | 1        | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:<br>Ret islands left in s | stand 16's 2016 YOE harvest.                         |          |               |             |             |             |
| 8 | Unavailable                        | 3J: Water quality / BMPs<br>(stream, river, or lake) | 28       | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:<br>Upper Manistee Ri     | ver's 175-foot Natural Rivers res                    | stricted | cutting zone. |             |             |             |
| 9 | Unavailable                        | 5E: Long-Term Retention                              | 3        | Unspecified   | Unspecified | Unspecified | Unspecified |
|   | Comments:<br>Retention islands le  | eft when stands 2 & 5 were cut i                     | n 2018   | (#039-16).    |             |             |             |
|   |                                    |  |          |               |             |             |             |
|   |                                    |  |          |               |             |             |             |
|   |                                    |  |          |               |             |             |             |

### **Report 4 – Site Conditions**

**Grayling Mgt. Unit** 

Joan Charlebois : Examiner

| 10 | Available                           | 5C: Delay treatment for<br>age/size class diversity or<br>exceptional site quality | 15        | Unspecified                  | Unspecified | Unspecified | Unspecified |
|----|-------------------------------------|--|-----------|------------------------------|-------------|-------------|-------------|
|    | Comments:<br>Stand was flagged      | as an area to address due to th  | e aspen   | age meeting silvicultural    | criteria.   |             |             |
| 11 | Available                           | 5C: Delay treatment for age/size class diversity or exceptional site quality       | 7         | Unspecified                  | Unspecified | Unspecified | Unspecified |
|    | Comments:<br>This strip is at stocl | king levels that do not warrant t  | hinning a | at this time (was thinned in | า 2020).    |             |             |
| 12 | Unavailable                         | 2G: Too wet (sensitive soils, does not include access issues)                      | 4         | Unspecified                  | Unspecified | Unspecified | Unspecified |
|    | Comments:<br>Portion of the stand   | I that falls outside of the Natura   | l River 1 | 75-foot restricted cutting   | zone.       |             |             |
| 13 | Unavailable                         | 5A: Not able to obtain desirable regeneration                                      | 43        | Unspecified                  | Unspecified | Unspecified | Unspecified |
|    | Comments:<br>_arge-diameter ma      | ture oak is unlikely to sprout vig   | gorously. | Beech common in the u        | nderstory.  |             |             |
| 14 | Unavailable                         | 2G: Too wet (sensitive soils, does not include access issues)                      | 4         | Unspecified                  | Unspecified | Unspecified | Unspecified |
|    | Comments:<br>Portion of the stand   | d that falls outside of the Natura   | l River 1 | 75-foot restricted cutting   | zone.       |             |             |
| 15 | Unavailable                         | 5A: Not able to obtain desirable regeneration                                      | 39        | Unspecified                  | Unspecified | Unspecified | Unspecified |
| (  | Comments:                           |  |           |                              |             |             |             |
|    |                                     |  |           |                              |             |             |             |

### **Report 4 – Site Conditions**

**Grayling Mgt. Unit** 

Joan Charlebois: Examiner

Compartment: 172 Year of Entry: 2026

| 16 | Unavailable                      | 5E: Long-Term Retention   | 1        | Unspecified     | Unspecified | Unspecified                  | Unspecified        |
|----|----------------------------------|---|----------|-----------------|-------------|------------------------------|--------------------|
|    | Comments:<br>Retention for propo | sed stand 49 harvest.   |          |                 |             |                              |                    |
| 17 | Unavailable                      | 5E: Long-Term Retention   | 0        | Unspecified     | Unspecified | Unspecified                  | Unspecified        |
|    | Comments:<br>Retention for stand | 50's proposed harvest.  |          |                 |             |                              |                    |
| 18 | Unavailable                      | 5E: Long-Term Retention   | 1        | Unspecified     | Unspecified | Unspecified                  | Unspecified        |
| F  |                                  | 3-acre portion of stand 51 that is ined for that treatment but its lo |          |                 |             | vas created in order to trac | k the acreage that |
| 19 | Available                        | 5B: Maintain for regeneration purposes                                | 33       | Unspecified     | Unspecified | Unspecified                  | Unspecified        |
|    | Comments:<br>Advanced HM & ba    | sswood regen has established  | under th | e aspen canopy. |             |                              |                    |

7/11/2024 9:49:55 AM - Page 4 of 4

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 |              |             |                |       |
|          |              |             |                |       |

Grayling Mgt. Unit Compartment: 172
Year of Entry 2026



### Report 6 - EXISTING SPECIAL CONSERVATION AREA DETAILS

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

| Conservation Area | on Type                          | Description   | ERA = Ecological Reference Area<br>HCVA = High Conservation Value Area<br>SCA = Special Conservation Area                          |
|-------------------|----------------------------------|---|--|
| SCA               | Cold Water Lake                  | A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish specific conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries  | ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by       |
| SCA               | Cold Water<br>Stream             | A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.                     | ies (e.g., slimy sculpin) to persist from ese conditions due to substantial  |
| SCA               | Riparian Area                    | A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their | e unique conditions adjacent to lakes,<br>diversity of plants and wildlife. Riparian<br>cts on water quality and quantity, as well |
| HCVA              | Dedicated<br>Management<br>Areas | Such areas are dedicated by the DNR Director for specific manarules, as governed by Part 5, Department of Natural Resources, 324.504). Section 38 of the Administrative Procedures Act (MCL the promulgation of rules. This is an active program, with one pro DNR.   | of the NREPA (MCL 324.502(2) and 24.238) provides for public requests for  |
| HCVA              | Natural Rivers                   | There are two Natural Rivers datasets which are derived from sp<br>approved distance from the river centerlines. The Natural Rivers<br>most Natural Rivers. The Vegetative Buffer ranges from 25 to 10  | s Zoning District is a 400 foot buffer for   |



| Stand | Level 4 Co            | over Type   | s               | ize De                  | nsity                             | Acres      | Stand Age     | BA Range    | Range Managed Site |            | General Comments   |  |  |
|-------|-----------------------|---|-----------------|-------------------------|-----------------------------------|------------|---------------|-------------|--------------------|------------|--|--|--|
| 1     | 6220 - A              | 6220 - Alder/willow Nonstocked 7.2 Unspecified No |                 |                         | Tag alder, salix & cattail marsh. |            |               |             |                    |            |  |  |  |
| 2     | 6129 - Mixed Conife   | erous Lowl  | land Forest Saw | Forest Sawtimber Medium |                                   | n 26.6 132 |               | 51-80       | N/A                |            | Variable lowland stand occupies the floodplain, riser and first terrace  |  |  |
|       | Canopy Species        | % Cover   | Size Class      | DBH                     | Age                               | Sub-Ca     | nopy Specie   | s Density   |                    | Size       | above the Upper Manistee River. Dense pockets of NWC alternate with sparser spruce-fir, tamarack, aspen, RM, & WP-RP cover. The aspen,   |  |  |
| No    | rthern White Cedar    | 35  | Log/Pole        | 12                      | 132                               | Blad       | ck Cherry     | Low         |                    | Tall Shrub |  |  |  |
|       | White Pine            | 5   | XLog/Log/Pole   | 22                      |                                   | Ta         | ag Alder      | High        | 10 - 20 feet       | Tall Shrub | seedlings were planted and caged in 2011 & 2012 along the river by   |  |  |
|       | Tamarack              | 10  | Pole/Log        | 8                       |                                   |            |               | 1           | 1                  |            | Trout Unlimited volunteers, part of the Upper Manistee River Northern White Cedar Restoration Project (FTP C72-620).   |  |  |
|       | Balsam Fir            | 20  | Pole/Sap/Log    | 7                       |                                   |            |               |             |                    |            | Willie Octal Nestoralion Project (FTF 072 020).  |  |  |
|       | Red Pine              | 1   | XLog            | 20                      |                                   |            |               |             |                    |            |  |  |  |
|       | Red Maple             | 4   | Pole/Sap/Log    | 7                       |                                   |            |               |             |                    |            |  |  |  |
|       | Quaking Aspen         | 10  | Log/Pole        | 10                      | 59                                |            |               |             |                    |            |  |  |  |
|       | Black Spruce          | 15  | Pole/Log        | 8                       |                                   |            |               |             |                    |            |  |  |  |
| 3     |                       |   |                 |                         |                                   | 44.6       | 64            | 201+        | N/A                |            | RP was planted in 1954 (775 TPA), then fill-in planted in 1960 (560 TPA). Set stand age to the second planting entry. The strip west of  |  |  |
|       | Canopy Species % Cove |   | Size Class      | DBH                     | Age                               |            | nopy Specie   | s Density   | Avg. Height        | Size       | Ishwana Trail in Kalkaska Co was shifted over from comp 61106 when   |  |  |
|       | Red Maple             | 1   | Log/Pole/Sap    | 11                      |                                   | Blad       | ck Cherry     | Low         | < 5 feet           | Tall Shrub | the gas transmission line corridor was made the boundary between the   |  |  |
|       | Red Pine              | 95  | Log/Pole        | 11                      | 64                                |            |               |             |                    |            | two FMUs. Before realignment, that strip was part of a marked thinning completed in 2020 (61-138-18), ave 110 sq ft residual. The Ishwana Tr   |  |  |
|       | White Pine            | 2   | Log/Pole        | 12                      |                                   |            |               |             |                    |            | corridor has sparse WP-RM-JP cover. The main block east of Ishwana   |  |  |
|       | Jack Pine             | 2   | Log/Pole        | 12                      |                                   |            |               |             |                    |            | Tr was row thinned in 2008 (72-006-06) and BAs ave 200+ excluding the  |  |  |
|       |                       |   |                 |                         |                                   |            |               |             |                    |            | small poorly-stocked pockets that dot the plantation. The stand's overal BA range does not factor in the recently-thinned west strip. Note that there is a strip of private land between the south edge of the stand and the cleared county road corridor. |  |  |
| 4     | 3301 - Low Densi      | ty Deciduo  | ous Trees I     | Nonsto                  | ocked                             | 18.4       | 0             | Unspecified | No                 |            | BC brush with scattered RM-WP-RP-BRO and small QA clones.  |  |  |
| 5     | 310 - Herbac          | eous Oper   | nland i         | Nonsto                  | ocked                             | 76.7       | 0             | Unspecified | 4211 - Planted     | Red Pine   | JP & a 16-acre swath of RP (all planted in 1960) was final harvested by  |  |  |
|       |                       |   |                 |                         |                                   | Sub-Ca     | nopy Specie   | s Density   | Avg. Height        | Size       | Dec 2018 (#039-16) except island retention. A limited amount of targeted chopping was done Nov 2019 (C72-865) after completing the primary   |  |  |
|       |                       |   |                 |                         |                                   | WI         | hite Oak      | Trace       | 5 - 10 feet        | Sapling    | chopping site (comp 171 stand 17). Site was contract trenched May  |  |  |
|       |                       |   |                 |                         |                                   | R          | ed Pine       | Trace       | < 5 feet           | Seeding    | 2020. Helicopter site prep sprayed July 2021. Sept 2022 PUER found   |  |  |
|       |                       |   |                 |                         |                                   | Black/Re   | d (Hybrid) Oa | ak Trace    | 5 - 10 feet        | Sapling    | 95-100% control on the primary competitors BC-RM-O. 918 linear TPA PRT RP planted May 2022. Yr 1 regen survey Oct 2022 found 884 TPA   |  |  |
|       |                       |   |                 |                         |                                   | R          | ed Pine       | Trace       | >20 feet           | Pole       | RP at 100% FTG. RP seedlings seen above the snow are robust.   |  |  |
|       |                       |   |                 |                         |                                   | Ja         | ick Pine      | Low         | >20 feet           | Pole       | Unsprayed S & E edges along the road/utility corridors have advanced   |  |  |
|       |                       |   |                 |                         |                                   | Ja         | ick Pine      | Trace       | 5 - 10 feet        | Sapling    | oak regen. Plantation is scheduled for Yr 3 artificial regen survey this year.   |  |  |



| Stand | d Level 4 Co        | ver Type    | Si            | ize De | nsity   | Acres   | Stand Age E  | BA Range    | Managed S    | Site       | General Comments  |
|-------|---------------------|-------------|---------------|--------|---------|---------|--------------|-------------|--------------|------------|---|
| 6     | 4113 - R.Ma         | aple, Conit | fer Pole      | timbe  | Medium  | 46.5    | 79           | 51-80       | N/A          |            | Stump-origin RM, with open-grown pine, widely-scattered xlog oak, and small patches of aspen, established on an old pine stumpfield in the    |
|       | Canopy Species      | % Cover     | Size Class    | DBH    | Age     | Sub-Can | opy Species  | Density     | Avg. Height  | Size       | Deward Tract. Traces of planted WS near stand 9. Cover drifts off either  |
|       | Bigtooth Aspen      | 2           | Pole/Log      | 9      |         | Blac    | k Cherry     | Medium      | Variable     | Tall Shrub | side of 50% canopy closure. There's not a distinct covertype line   |
| Blac  | ck/Red (Hybrid) Oak | 3           | XLog          | 26     |         | Wh      | ite Pine     | Trace       | Variable     | Sapling    | between this stand and stands 4, 13 & 12.   |
|       | White Pine          | 15          | Log/Pole/Sap  | 12     | 58      |         |              |             |              |            |   |
|       | Red Pine            | 10          | Log/Pole      | 15     |         |         |              |             |              |            |   |
|       | White Oak           | 1           | XLog/Log      | 20     |         |         |              |             |              |            |   |
|       | Quaking Aspen       | 3           | Pole          | 8      |         |         |              |             |              |            |   |
|       | Jack Pine           | 5           | Pole/Log      | 8      |         |         |              |             |              |            |   |
|       | Red Maple           | 60          | Pole/Log/Sap  | 8      | 79      |         |              |             |              |            |   |
|       | Balsam Fir          | 1           | Pole          | 6      |         |         |              |             |              |            |   |
| 7     | 310 - Herbace       | eous Open   | nland N       | Nonsto | ocked   | 2.0     | l            | Jnspecified | Managed O    | pening     | Maintained Wildlife Opening (former gas well site, plugged in1987) was planted to rye in 2016 (W72-788).                                      |
| 8     | 310 - Herbace       | eous Open   | nland N       | Nonst  | ocked   | 4.9     | ι            | Jnspecified | Managed O    | pening     | Maintained Wildlife Opening. Was planted to rye in 2016 (W72-788).  |
| 9     | 4311 - Pine         |             |               |        | Medium  |         | 53           | 51-80       | N/A          |            | Widely-spaced rows of WP, RP, & traces of WS were planted in the stand's east side when in private ownership; naturally-established RP-       |
|       | Canopy Species      |             | Size Class    | _      | Age     |         | opy Species  |             | Avg. Height  | Size       | WP are scattered at low densities elsewhere. Aspen established in the   |
|       | White Spruce        | 1           | Pole          | 7      |         |         | sam Fir      | Low         | Variable     | Sapling    | west side of the stand, with fir increasing toward the river. Stump-origin  |
|       | Red Pine            | 15          | Log/Pole      | 11     |         | Blac    | k Cherry     | Medium      | Variable     | Tall Shrub | RM is present throughout. The aspen colonized this old pine stumpfield over time, resulting in a range of ages and size classes. The oldest   |
|       | Red Maple           | 16          | Pole/Log/Sap  | 7      | 79      |         |              |             |              |            | aspen is breaking up while the expanding perimeters are barely out of the   |
|       | White Pine          | 20          | Log/Pole      | 11     | 50      |         |              |             |              |            | sapling class. A former cabin site is located in the opening on the   |
|       | Quaking Aspen       | 38          | Pole/Log/Sap  | 7      | 53      |         |              |             |              |            | riverbend. Deer browse on the fir.  |
|       | Balsam Fir          | 10          | Pole/Sapling  | 6      |         |         |              |             |              |            |   |
| 10    | 3302 - Low Dens     | sity Conife | r Trees 1     | Vonsto | ocked   | 4.5     | l            | Jnspecified | No           |            | BC brush with scattered open-grown WP, RM, JP, fir, spruce & RP.  |
| 11    | 500 -               | Water       | 1             | Vonst  | ocked   | 5.4     | l            | Jnspecified | No           |            | Upper Manistee River  |
| 12    | 42290 - Natu        | ral Mixed I | Pine Po       | letimb | er Well | 22.2    | 56           | 81-110      | N/A          |            | Mixed pine stand established on an old pine stumpfield in the Deward Tract. Species distribution varies across the stand. JP increases to the |
|       | Canopy Species      | % Cover     | Size Class    | DBH    | Age     | Sub-Can | nopy Species | Density     | Avg. Height  | Size       | north and oak increases to the south. The oak is predominantly open-  |
|       | Red Maple           | 5           | Pole/Sap/Log  | 7      |         | Wh      | ite Oak      | Medium      | Variable     | Sapling    | grown and xlog. RP-WP are scattered throughout. Small QA clones in  |
|       | Quaking Aspen       | 5           | Pole/Sapling  | 6      |         | Wh      | ite Pine     | Medium      | Variable     | Sapling    | the NE. Well-developed WO-WP understory.  |
|       | Red Pine            | 20          | Log/Pole      | 15     | 78      | Re      | ed Pine      | Trace       | 5 - 10 feet  | Sapling    |   |
|       | Jack Pine           | 45          | Pole          | 8      | 56      | Blac    | k Cherry     | Low         | Variable     | Tall Shrub |   |
| Bla   | ck/Red (Hybrid) Oak | 10          | XLog/Log      | 22     |         | Jac     | ck Pine      | Low         | 10 - 20 feet | Sapling    |   |
|       | White Oak           | 5           | Log/XLog/Pole | 15     |         |         |              |             |              |            |   |
|       | White Pine          | 10          | Log/Pole/XLog | 11     |         |         |              |             |              |            |   |
|       |                     |             |               | 1      |         |         |              |             |              |            |   |

15

Log/XLog

t 7 – Stands Compartment: 172 Year of Entry: 2026



| Stand                  | d Level 4 Co            | over Type  | ;             | Size De  | nsity  | Acres   | Stand Age B         | A Range          | Managed \$         | Site   | General Comments   |  |  |  |
|------------------------|-------------------------|--|---------------|----------|--|---|---------------------|------------------|--------------------|--|--|--|--|--|
| 13                     | 42220 - Natu            | ural Jack F  | Pine P        | oletimb  | er Poor  | 61.6  | 61.6 57 1-50 N/A    |                  |                    | JP established in patches scattered across an old pine stumpfield in the |  |  |  |  |
|                        | Canopy Species          | % Cover  | Size Class    | DBH      | l Age  | Sub-Ca  | nopy Species        | Density          | Avg. Height        | Size   | Deward Tract. The expanding margins of those patches have advance JP-RP regen; the interiors are mature J6 clustered around the original   |  |  |  |
|                        | Quaking Aspen           | aking Aspen 4 Pole/Sapling 6 Red Pine Trace Variable Sapling |               | Variable | Sapling  | seed trees. Open-grown RP saw (doubles common) are scattered  |                     |                  |                    |  |  |  |  |  |
|                        | Red Maple               |  |               | Sapling  | throughout and increase in the north end. RM & xlog open-grown oak |   |                     |                  |                    |  |  |  |  |  |
|                        | Jack Pine               | 70   | Pole          | 8        | 57   | Bla   | ck Cherry           | Low              | 10 - 20 feet       | Tall Shrub   | increase in the SE along with small aspen clones. BC brush separates the patches of J6. JP patch size increases moving east & south.   |  |  |  |
| Bla                    | ck/Red (Hybrid) Oak     | 5  | XLog          | 24       |  | W   | hite Oak            | Trace            | Variable           | Sapling  | the paterior of our or paterior of the morning out a double  |  |  |  |
|                        | White Pine              | 1  | Log/Pole      | 12       |  | Servicebe   | erry (Juneberry)    | Trace            | 10 - 20 feet       | Tall Shrub   |  |  |  |  |
|                        | Red Pine                | 15   | Log/XLog      | 17       | 77   |   |                     | ,                |                    |  | •  |  |  |  |
| 14                     | 42110 - Plar            | nted Red F   | Pine P        | Poletimb | er Well  | 3.9   | 28                  | 1-50             | N/A                |  | A dozen rows of RP were planted in 1996 (C72-366) along Manistee   |  |  |  |
|                        | Canopy Species          | % Cover  | Size Class    | DBH      | Age  |   |                     |                  |                    |  | River Road within the Deward Tract to discourage off-road driving. JP volunteers established within and between the rows. The stand is still   |  |  |  |
|                        | Red Pine                | 85   | Pole/Sapling  | 5        | 28   |   |                     |                  |                    |  | transitioning into the pole class but the 30% benchmark has been met to  |  |  |  |
|                        | Jack Pine               | 10   | Pole/Sapling  | 6        |  |   |                     |                  |                    |  | call it pole overall.  |  |  |  |
|                        | Red Maple               | 4  | Pole/Log/XLog | g 9      |  |   |                     |                  |                    |  |  |  |  |  |
| Bla                    | ck/Red (Hybrid) Oak     | 1  | XLog          | 20       |  |   |                     |                  |                    |  |  |  |  |  |
| 15                     | 42110 - Plar            |  | Pine P        | oletimb  | er Well  |   | 64<br>Inopy Species | 171-200  Density | N/A<br>Avg. Height | Size   | RP was planted in 1960 around a few RM & xlog oak. Was row-thinned in 1998 (#055-96).  |  |  |  |
|                        | White Oak               | 1  | XLog          | 20       | Age  |   | hite Oak            | Trace            | Variable           | Sapling  | The RP ave's 8-9" DBH. Row spacing is tight in places. A single plantation row isolated by the pipeline clearing is an inclusion in that   |  |  |  |
| Rla                    | ck/Red (Hybrid) Oak     | 3  | XLog/Log      | 22       |  |   | ck Cherry           | Low              | Variable           | Tall Shrub   | road/utility corridor stand. BA swings ave'd 185, range 160-210.   |  |  |  |
| Dia                    | Red Maple               | 1  | Pole/Log      | 8        |  | Dia   | CK Offerry          | LOW              | variable           | Tall Office  | g  |  |  |  |
|                        | Red Pine                | 95   | Pole/Log      | 8        | 64   |   |                     |                  |                    |  |  |  |  |  |
| 16                     | 4191 - Mixed Upla<br>Co | nifer  |               | Sapling  |  | 29.5  | 7 l                 | mmature          | N/A                |  | Mixed O-M-pine stand was final harvested in 2017 (#038-16), cutting 2"+ DBH except island retention (1.2 acres). The mature oak was noted as being poor quality and declining. Stump sprouts from the xlog oak |  |  |  |
|                        | Canopy Species          |  | Size Class    | DBH      | Age  |   | nopy Species        | Density          | Avg. Height        | Size   | tended to fizzle out if they sprouted at all. The smaller diameter oak   |  |  |  |
|                        | Red Maple               | 30   | Sapling       | 1        | 7  |   | ed Pine             | Trace            | < 5 feet           | Seeding  | stumps sprouted vigorously and that regen is largely secure. The single-   |  |  |  |
|                        | Red Pine                | 2  | Log           | 12       |  |   | hite Oak            | Low              | < 5 feet           | Seeding  | stem WO seedling class is experiencing heavy deer browse and may   |  |  |  |
| Bla                    | ck/Red (Hybrid) Oak     | 10   | Sapling       | 1        | 7  |   | ack Pine            | Low              | < 5 feet           | Seeding  | never recruit. Advanced WO sapling cover increases in the W1/2 along with JP. There are patches of BTA regen and notable traces of RP  |  |  |  |
|                        | White Oak               | 20   | Sapling       | 1        |  | Bla   | ck Cherry           | Low              | 5 - 10 feet        | Tall Shrub   | seedlings. RM and BRO increase in the E1/2 but canopy closure  |  |  |  |
|                        | Bigtooth Aspen          |  | Sapling       | 1        | 7  |   |                     |                  |                    |  | decreases there and didn't pass the regen survey. Cover across the   |  |  |  |
| Jack Pine 20 Sapling 1 |                         |  |               |          |  | stand averages in the low end of the forested benchmark. As the JP-RP seedling layer continues to recruit, this stand will become a decent oak- |                     |                  |                    |  |  |  |  |  |
|                        | Red Pine                | 5  | Sapling       | 2        |  |   |                     |                  |                    |  | pine-RM-A mix with lower stocked inclusions expected.  |  |  |  |
| DIa                    | als/Dad (Llubrid) Oals  | 2  | Log/VLog      | 1.5      |  |   |                     |                  |                    |  | •  |  |  |  |

Black/Red (Hybrid) Oak

2



| Stand | Level 4 Co          | over Type   | Si   | ize De | nsity  | Acres     | Stand Age B     | A Range | Managed Site |            | General Comments   |  |  |  |  |  |
|-------|---------------------|---|--|--------|--|-----------|-----------------|---------|--------------|------------|--|--|--|--|--|--|
| 17    |                     | Upland Deciduous with Sawtimber Well 24.5 107 51-80 N/A Conifer |  |        | Stand established in stages on an old pine stumpfield. Species distribution & stocking varies: the open-grown xlog oak component         |           |                 |         |              |            |  |  |  |  |  |  |
|       | Canopy Species      | % Cover   | 6 Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size |        | increases to the east, poor-quality stump-origin RM increases in the N and JP increases in the SW. RP-WP are scattered throughout. Canol |           |                 |         |              |            |  |  |  |  |  |  |
|       | White Oak           | 5   | Pole/Log/XLog  | 8      |  | Wh        | ite Oak         | Medium  | Variable     | Sapling    | closure drifts off either end of 75%. There are pockets of advanced W regen. The BRO ave diam is 24"+ but had to dial it back to 22" in Mifi     |  |  |  |  |  |
|       | Bigtooth Aspen      | 1   | Pole/Sap/Log   | 7      |  | Blac      | k Cherry        | Low     | Variable     | Tall Shrub |  |  |  |  |  |  |
|       | Jack Pine           | 20  | Pole/Log   | 8      | 57   |           |                 |         |              | '          | order for the split size class to become available.  |  |  |  |  |  |
|       | White Pine          | 2   | Pole/Log   | 8      |  |           |                 |         |              |            |  |  |  |  |  |  |
|       | Red Pine            | 5   | Log/XLog/Pole  | 15     |  |           |                 |         |              |            |  |  |  |  |  |  |
|       | Paper Birch         | 2   | Pole   | 7      |  |           |                 |         |              |            |  |  |  |  |  |  |
| Blad  | ck/Red (Hybrid) Oak | 40  | XLog/Log/Pole  | 22     | 107  |           |                 |         |              |            |  |  |  |  |  |  |
| 18    | 4130                | - Aspen   | Po   | letimb | er Well  | 15.2      | 48              | 81-110  | N/A          |            | Final harvested in 1976 (#024-75), cutting merch A-O-M. Regenerated  |  |  |  |  |  |
|       | Canopy Species      | % Cover   | Size Class   | DBH    | Age  | Sub-Car   | nopy Species    | Density | Avg. Height  | Size       | well to aspen with minor O-RM components. The south half occupies a valley, with diameters increasing on the upper slopes.                       |  |  |  |  |  |
|       | Red Maple           | 10  | Pole/Sapling   | 5      | 48   | Wh        | ite Oak         | Trace   | Variable     | Sapling    | valies, with diameters increasing on the apper slopes.   |  |  |  |  |  |
|       | Red Pine            | 1   | Log  | 12     |  | Wito      | ch Hazel        | Medium  | 5 - 10 feet  | Tall Shrub |  |  |  |  |  |  |
|       | Quaking Aspen       | 5   | Pole   | 6      | 48   |           |                 |         |              | '          |  |  |  |  |  |  |
|       | Beech               | 5   | Pole/Sapling   | 6      |  |           |                 |         |              |            |  |  |  |  |  |  |
|       | Bigtooth Aspen      | 65  | Pole   | 7      | 48   |           |                 |         |              |            |  |  |  |  |  |  |
| Blad  | ck/Red (Hybrid) Oak | 10  | Pole/Sapling   | 6      | 48   |           |                 |         |              |            |  |  |  |  |  |  |
|       | White Oak           | 4   | Pole/Sapling   | 5      |  |           |                 |         |              |            |  |  |  |  |  |  |
| 19    | 4130                | - Aspen   | Po   | letimb | er Well  | 80.8      | 47              | 81-110  | N/A          |            | Most of the stand was final harvested in 1977 (#022-74A), cutting merch  |  |  |  |  |  |
|       | Canopy Species      | % Cover   | Size Class   | DBH    | Age  | Sub-Car   | nopy Species    | Density | Avg. Height  | Size       | A-O-M. On rolling hills that get steeper moving east. Regenerated well to BTA with RM and quality RO (clean-boled, weeded down to 1-2 stems      |  |  |  |  |  |
|       | Sugar Maple         | 2   | Pole/Sapling   | 5      | 47   | Maple Lea | aved Viburnum   | Trace   | < 5 feet     | Tall Shruk | per clump). The MD component occurs at low densities within the aspen  |  |  |  |  |  |
|       | Red Oak             | 10  | Pole   | 7      | 47   | Wito      | ch Hazel        | Low     | 5 - 10 feet  | Tall Shruk | clones and is the dominant cover between clones. Not enough of the   |  |  |  |  |  |
|       | Bigtooth Aspen      | 60  | Pole   | 7      | 47   | Servicebe | rry (Juneberry) | Trace   | >20 feet     | Tall Shruk | BTA or RO has edged above 10" DBH to split the size class to Pole/Log. QA tends to occur on the lowest slopes & valleys. Trace species include   |  |  |  |  |  |
|       | Red Maple           | 20  | Pole/Sapling   | 5      | 47   | Е         | Beech           | Trace   | 5 - 10 feet  | Sapling    | HM, PB, Beech, YB, BC, PC, WO, WP, IW, & RP. The stand has two   |  |  |  |  |  |
|       | Paper Birch         | 2   | Pole   | 6      | 47   |           |                 |         |              |            | inclusions on the flats in the far SE that were not part of the 1977   |  |  |  |  |  |
|       | Beech               | 1   | Sapling/Pole   | 3      | 47   |           |                 |         |              |            | harvest: 3 acres west of the pipeline had sparse cover before aspen<br>spread into it from the adjacent harvest, and 1.5 acres E of the pipeline |  |  |  |  |  |
|       | Quaking Aspen       | 5   | Pole   | 6      | 47   |           |                 |         |              |            | have mature RM-A-RO cover.   |  |  |  |  |  |
| 20    | 4133 - Aspe         | n, Mixed F  | Pine Pole  | timbe  | Mediu  | m 18.5    | 47              | 51-80   | N/A          |            | Final harvested in 1977 (#022-74A), cutting merch A-O-M. Pockets of  |  |  |  |  |  |
|       | Canopy Species      | % Cover   | Size Class   | DBH    | Age  | Sub-Car   | nopy Species    | Density | Avg. Height  | Size       | residual RP are scattered across the stand. The quaking aspen is poor quality, starting to top-die and break up. BC brush openings separate the  |  |  |  |  |  |
| Blad  | ck/Red (Hybrid) Oak | 5   | Log/XLog/Pole  | 12     |  | Wh        | ite Pine        | Trace   | Variable     | Sapling    | declining clones. Advanced WO, WP & RP regen has established in  |  |  |  |  |  |
|       | Red Pine            | 15  | Log/XLog/Pole  | 15     | 75   | Re        | ed Pine         | Low     | Variable     | Sapling    | patches. There are traces of quality pole-log oak that regenerated from  |  |  |  |  |  |
|       | White Pine          | 5   | Pole/Sap/Log   | 8      |  | Red       | d Maple         | Low     | 10 - 20 feet | Sapling    | the harvest and widely-scattered xlog residual oak.  |  |  |  |  |  |
|       | Red Maple           | 10  | Sapling/Pole   | 3      |  | Blac      | k Cherry        | Medium  | Variable     | Tall Shrub |  |  |  |  |  |  |
|       | Bigtooth Aspen      | 5   | Pole/Log   | 8      | 47   | Wh        | ite Oak         | Medium  | Variable     | Sapling    |  |  |  |  |  |  |
|       | Quaking Aspen       | 50  | Pole   | 6      | 47   |           |                 | '       |              | ,          | •  |  |  |  |  |  |
|       | Black Cherry        | 5   | Pole   | 6      |  |           |                 |         |              |            |  |  |  |  |  |  |
|       | White Oak           | 5   | Pole/Sap/Log   | 5      |  |           |                 |         |              |            |  |  |  |  |  |  |



|             | Level 4 Cover Type Size Density Acres Stand Age BA Range Managed S |             |                      |         |         |               |                  |                 |             |                       |   |  |
|-------------|--|-------------|----------------------|---------|---------|---------------|------------------|-----------------|-------------|-----------------------|---|--|
| 21          | 4125 - Blacl   | k, N. Pin C | Dak S                | Saplin  | ,       | 33.2          | 16               | 1-50            | N/A         |                       | O-M stand w/ minor PB-A-beech components was final harvested in (#006-06), spec'd to cut 2"+ DBH except oak regen & WP. The don   |  |
|             | nopy Species   |             | Size Class           |         | l Age   |               | py Species       | Density         | Avg. Height | Size                  | BRO stump sprout regen is competitive with the lesser RM component  |  |
|             | Red Maple  | 20          | Sapling              | 2       | 16      |               | Cherry           | Low             | 5 - 10 feet | Tall Shrub            | Most of the WO regen is in secure single-stems. There is a second   |  |
| Big         | tooth Aspen  | 10          | Sapling              | 2       | 16      | Witch         | Hazel            | Medium          | 5 - 10 feet | Tall Shrub            | minor age class in BRO & WO small pole residual that was sub-mei time of harvest. The WO canopy record was used as a surrogate to   |  |
|             | White Oak  | 10          | Sapling/Pole         | 1       | 44      |               |                  |                 |             |                       | represent that age class for both species, even though the WO has   |  |
| Qu          | aking Aspen  | 5           | Sapling              | 2       | 16      |               |                  |                 |             |                       | in regen than resid. That was the only way to reflect the stand's two   |  |
| V           | White Pine   | 2           | Pole/Sap/Log         | 8       |         |               |                  |                 |             |                       | aged condition within MiFI's current limitations. The harvest also let scattered (often xlog) mature oak. The aspen regen occurs mainly   |  |
| Black/F     | Red (Hybrid) Oak   | 50          | Sapling/Pole         | 3       | 16      |               |                  |                 |             |                       | S and NE. Stand is on rolling hills. The canopy is more open in the   |  |
|             | Beech  | 2           | Sapling              | 1       |         |               |                  |                 |             |                       | valley up the middle of the stand and in small frost pocket depression  |  |
|             | Red Pine   | 1           | Sapling/Pole         | 3       |         |               |                  |                 |             |                       | but cover overall averages above 75% canopy closure.  |  |
| <b>22</b> 4 | 199 - Other Mixed  | d Upland D  | Deciduous Po         | oletimb | er Well | 18.0          | 47               | 51-80           | N/A         |                       | North half was final harvested in 1977 (#022-74A) & the south panh  |  |
| Ca          | nopy Species   | % Cover     | Size Class           | DBH     | l Age   | Sub-Cano      | py Species       | Density         | Avg. Height | Size                  | in 1976 (#024-75), cutting merch A-O-M. The lower slopes have dense cover, smaller diameters, and more RM, WO, JP, QA. Mublip upslope, the site quality and proportion in BRO & BTA increase  |  |
| V           | White Pine   | 2           | Log                  | 15      |         | Witch         | Hazel            | Low             | 5 - 10 feet | Tall Shrub            |   |  |
| Qu          | aking Aspen  | 5           | Pole                 | 7       | 47      | White         | e Oak            | Low             | Variable    | Sapling               | rolling hills with old pine stumps.   |  |
| Big         | tooth Aspen  | 10          | Pole                 | 6       | 47      |               |                  |                 |             |                       | 1   |  |
|             | Jack Pine  | 3           | Pole/Sap/Log         | 8       |         |               |                  |                 |             |                       |   |  |
| \           | White Oak  | 5           | Pole/Sapling         | 5       |         |               |                  |                 |             |                       |   |  |
| Black/F     | Red (Hybrid) Oak   | 50          | Pole                 | 7       | 47      |               |                  |                 |             |                       |   |  |
| F           | Red Maple  | 25          | Sapling/Pole         | 4       | 47      |               |                  |                 |             |                       |   |  |
| 23          | 4125 - Blacl   | c N. Pin C  | )ak Po               | oletimb | er Well | 19.5          | 48               | 51-80           | N/A         |                       | Final harvested in 1976 (#002-76), cutting merch hardwoods & aspe   |  |
|             | nopy Species   |             | Size Class           |         | l Age   |               | py Species       | Density         | Avg. Height | Size                  | Regenerated well to oak with RM-A. The canopy-dominant oak is   |  |
|             | Red (Hybrid) Oak   | 65          | Pole                 | 6       | 48      | Witch         |                  | Low             | 5 - 10 feet | Tall Shrub            | generally clean-boled and weeding down to 1-3 stems per stump cl<br>traces are edging into the small saw class. The RM is stagnating.   |  |
|             | White Pine   | 1           | Pole/Log/Sap         | 7       |         | ******        |                  |                 | 0 101001    |                       | occupies a ridge. Canopy closure decreases on the west margin; c  |  |
|             | White Oak  | 3           | Pole/Sapling         | 5       |         |               |                  |                 |             |                       | form is poorer there. The aspen occurs mainly on the lower slopes   |  |
|             | tooth Aspen  | 10          | Pole                 | 6       | 48      |               |                  |                 |             |                       |   |  |
|             | Red Maple  | 20          | Sapling/Pole         | 3       | 48      |               |                  |                 |             |                       |   |  |
|             | Red Pine   | 1           | Log/Pole/Sap         | 12      |         |               |                  |                 |             |                       |   |  |
|             |  | Red Oak     |                      |         | er Well | 42.5          | 108              | 111-140         | N/A         |                       | Stand occupies steeply rolling hills. The quality RO cover is fairly e  |  |
| 24          |  |             | Size Class           |         |         |               |                  |                 |             | C:                    | split between the Log/Xlog size classes, with only a minor xxlog/ope  |  |
|             | anopy Species  | 76 Cover    | Log/Pole             |         | l Age   |               | py Species Hazel | Density         | Avg. Height | Size                  | grown component. The open-grown oak is mostly on dry soutly aspects where stocking is lower. WO increases on the lower select increases on the hilltops, tends to occur in pockets, is get through progressing BBD mortality. RM throughout, generally suppressed to intermediate in crown position, but some canop |  |
| P           | Pager Birch  | 70          |                      | 10      | 100     |               |                  | Trace           | 5 - 10 feet | Tall Shrub            |   |  |
| ,           | Red Oak White Oak  | 70          | Log/XLog             | 16      | 108     |               | ech              | Medium<br>Trace | 5 - 10 feet | Sapling<br>Tall Shrub |   |  |
| \           |  | 8           | Log/XLog             | 14      |         | iviapie Leave | ed Viburnum      | rrace           | < 5 feet    | Tall Still            |   |  |
| D:a         | Beech  | 6           | Pole/Log/Sap<br>Pole | _       |         |               |                  |                 |             |                       | sawtimber in the NE. There are a few small clumps of BTA. PB has been dropping out of the stand. Other trace species include HM, W  |  |
| D10         | tooth Aspen Red Maple  | 13          | Pole/Log/Sap         | 5       |         |               |                  |                 |             |                       | RP, & QA.   |  |
|             |  |             |                      |         |         |               |                  |                 |             |                       |   |  |



| Stand                  | Level 4 Co          | ver Type    | \$            | Size De | ensity  | Acres     | Stand Age B     | A Range    | Managed Site |            | General Comments  |  |  |  |
|------------------------|---------------------|-------------|---------------|---------|---------|-----------|-----------------|------------|--------------|------------|---|--|--|--|
| 26                     | 4126 - White, B     | lack, N. P  | n Oak S       | apling  | Medium  | 31.2      | 7 li            | mmature    | N/A          |            | Mature oak stand was shelterwood harvested in 2008 (#006-06) then find  |  |  |  |
| C                      | Canopy Species      | % Cover     | Size Class    | DBH     | l Age   | Sub-Car   | nopy Species    | Density    | Avg. Height  | Size       | harvested in 2017 (#038-16), cutting 4"+ DBH except island retention. Most of the RM-A is from the first harvest. Most of the oak is from the   |  |  |  |
| Black                  | /Red (Hybrid) Oak   | 25          | Sapling       | 1       | 7       | Wh        | nite Oak        | Low        | < 5 feet     | Seeding    | second harvest although there is a minor 16-year old oak compone  |  |  |  |
|                        | White Oak           | 35          | Sapling       | 1       | 7       | Wite      | ch Hazel        | Trace      | 5 - 10 feet  | Tall Shrub | The sapling oak is vigorous and competitive in both age classes. The  |  |  |  |
|                        | Red Maple           | 30          | Sapling       | 2       | 16      | Servicebe | rry (Juneberry) | Trace      | < 5 feet     | Tall Shrub | seedling WO is seeing heavy browse but the sapling classes are largely secure. Stand is on steeply rolling terrain. Aspen is mostly in the north  |  |  |  |
|                        | White Pine          | 1           | Pole/Sap/Log  | 8       |         |           |                 |            |              |            | end. FTP C72-613 for underplanting WP after the shelterwood was   |  |  |  |
| В                      | igtooth Aspen       | 5           | Sapling       | 2       | 16      |           |                 |            |              |            | dropped through the 2016 YOE review. Stocking and species distribution  |  |  |  |
|                        | White Oak           | 1           | Log/XLog      | 14      |         |           |                 |            |              |            | varies across the stand but regen passed to M.O. (mixed O-M-A-pine) across at least 70% of the stand.   |  |  |  |
|                        | Beech               | 1           | Sapling       | 1       |         |           |                 |            |              |            | across at road 1070 of the starta.  |  |  |  |
| Black                  | /Red (Hybrid) Oak   | 2           | Log/XLog      | 15      | 100     |           |                 |            |              |            |   |  |  |  |
| <b>27</b> <sup>4</sup> | 1112 - Maple, Beecl | n, Cherry A | Association S | awtimb  | er Well | 32.1      | 95              | 111-140    | N/A          |            | Lower-quality NH stand on rolling to steep terrain has significant RM &   |  |  |  |
| C                      | Canopy Species      | % Cover     | Size Class    | DBH     | l Age   | Sub-Car   | nopy Species    | Density    | Avg. Height  | Size       | beech components. HM (heavy to poles) is majority cover in the NE. Moving S & W, the RM & beech increase. The minor RO & overmature   |  |  |  |
|                        | Red Oak             | 5           | Log/XLog/Pole | 16      |         | Е         | Beech           | High       | Variable     | Sapling    | BTA components occur mostly in the W1/2. Best quality is seen in the  |  |  |  |
|                        | Paper Birch         | 1           | Log/Pole      | 10      |         | Iro       | nwood           | Low        | Variable     | Sapling    | minor RO component. Beech distribution is patchy; larger trees are  |  |  |  |
|                        | Red Maple           | 35          | Log/Pole/XLog | 14      | 98      |           |                 |            |              |            | dropping out due to BBD. Trace canopy species include WO, QA, & IW.   |  |  |  |
|                        | Beech               | 20          | Log/Pole/XLog | 12      |         |           |                 |            |              |            |   |  |  |  |
|                        | Sugar Maple         | 35          | Pole/Log      | 9       | 95      |           |                 |            |              |            |   |  |  |  |
| I                      | Black Cherry        | 1           | Log/Pole      | 11      |         |           |                 |            |              |            |   |  |  |  |
| В                      | igtooth Aspen       | 3           | Log/Pole/XLog | 14      |         |           |                 |            |              |            |   |  |  |  |
| 28                     | 310 - Herbace       | eous Open   | land          | Nonst   | ocked   | 4.1       | Uı              | nspecified | No           |            | NF stand includes a former wellsite (SWEPI LP, State Frederic 4-20A, plugging approved), the wide cleared pipline corridor that served it, and a half-acre of stand 32 that was salvaged in 2020 SW of the wellsite. RP has been establishing on the edges of the wellsite & pipeline corridor. WO, beech & HM have also been colonizing the corridor. Wellsite mostl snow-covered; some knapweed, grass, & exposed soil visible. |  |  |  |
| 29                     | 42110 - Plar        | ited Red P  | ine S         | awtimb  | er Well | 40.0      | 67              | 141-170    | N/A          |            | RP was planted in 1957 around open-grown oak (much of it now xlog). Was thinned in 1998 (#055-96), cutting marked RP. Row spacing gets  |  |  |  |
| C                      | Canopy Species      | % Cover     | Size Class    | DBH     | I Age   | Sub-Car   | nopy Species    | Density    | Avg. Height  | Size       | tight where they swerved to avoid residual oak. East half of the stand is   |  |  |  |
|                        | Red Maple           | 2           | Pole/Sap/Log  | 8       |         | Re        | d Maple         | Low        | Variable     | Sapling    | solidly in the saw class except where suppressed by residual O-RM.  |  |  |  |
|                        | White Oak           | 3           | XLog/Log      | 20      |         | Black/Red | d (Hybrid) Oak  | Low        | Variable     | Sapling    | Moving west, the cover is majority pole-sized. By the 30% MiFI rule, have to call the stand Log-sized overall. Took 11 BA swings: Total BA's  |  |  |  |
| Q                      | uaking Aspen        | 1           | Pole/Log      | 8       |         | Е         | Beech           | Medium     | Variable     | Sapling    | ave 160, range 120-220, with 50% at 170+. The RP alone aves 140,  |  |  |  |
| Black                  | /Red (Hybrid) Oak   | 6           | XLog/Log      | 22      |         | Wh        | nite Oak        | Medium     | Variable     | Sapling    | range 40-180.   |  |  |  |
| Diack                  | ()                  |             |               |         |         |           |                 |            |              |            |   |  |  |  |
| Diack                  | Red Pine            | 85          | Log/Pole      | 10      | 67      |           |                 |            |              |            |   |  |  |  |

7.4

Sapling Well

Compartment: 172 Year of Entry: 2026



Size Density Stand **Level 4 Cover Type** Acres Stand Age BA Range **Managed Site General Comments** 

16

| Canopy Species         | % Cove | r Size Class     | DBH | Age |
|------------------------|--------|------------------|-----|-----|
| Beech                  | 2      | Sapling/Pole/Log | 1   |     |
| White Oak              | 1      | Log              | 11  |     |
| White Oak              | 2      | Sapling          | 2   |     |
| Bigtooth Aspen         | 20     | Sapling          | 3   | 16  |
| White Pine             | 1      | Pole/Sapling     | 7   |     |
| Red Maple              | 45     | Sapling          | 2   | 16  |
| Black/Red (Hybrid) Oak | 1      | Log              | 12  |     |
| Sugar Maple            | 10     | Pole/Sapling     | 6   |     |
|                        |        |                  |     |     |

14

3

Log

Sapling

Sapling

4199 - Other Mixed Upland Deciduous

30

| Sub-Canopy Species | Density | Avg. Height | Size       |
|--------------------|---------|-------------|------------|
| Black Cherry       | Low     | 5 - 10 feet | Tall Shrub |
| Beech              | Trace   | 5 - 10 feet | Sapling    |

**Immature** 

A-HWs stand was final harvested in 2008 (#006-06), spec'd to cut 2"+ DBH. Hill in the north is majority RM stump-sprout regen. Aspen increases moving downslope. Residual HM poles are scattered across the stand: the HM stump sprout regen has lower vigor than the RM. Trace amounts of beech, PB, IW & WP. A line of mature residual sawtimber was left along the pipelines & wellsite.

Red Maple

Quaking Aspen

Northern Pin Oak

Sapling Poor

16

2

3 16

7

21.6

**Immature** 

N/A

N/A

Mixed O-M stand w/ minor beech-A-WP-basswood components was final harvested in 2017 (#038-16), cutting 2"+ DBH except island retention. This small stand is on steeply rolling terrain dissected with roads and pipeline corridors. Regen is mostly RM but there is a vigorous BRO component that has recruited, along with patches of WO and dense aspen clones. Uneven stocking and species distribution (-25 to 75+% cover), varies with the terrain. Aspen increases on the lower slopes in the SW. Beech increases in the NE. Does not pass to moderate stocking across at least 70% of the stand but it is recommended to

| Canopy Species         | % Cove | r Size Class | DBH | Age |
|------------------------|--------|--------------|-----|-----|
| Red Maple              | 35     | Sapling      | 1   | 7   |
| White Pine             | 4      | Log/Pole/Sap | 12  |     |
| White Oak              | 5      | Sapling      | 1   | 7   |
| Quaking Aspen          | 20     | Sapling      | 1   | 7   |
| Bigtooth Aspen         | 10     | Sapling      | 1   | 7   |
| Red Maple              | 1      | Log          | 11  |     |
| Beech                  | 10     | Sapling      | 1   |     |
| Black/Red (Hybrid) Oak | 15     | Sapling      | 1   | 7   |

|   | Sub-Canopy Species       | Density | Avg. Height | Size       | This small stand is on steeply rolling terrain diss   |
|---|--------------------------|---------|-------------|------------|---|
|   | Blackberry/Raspberry     | Low     | < 5 feet    | Tall Shrub | pipeline corridors. Regen is mostly RM but there  |
|   | Beech                    | Low     | < 5 feet    | Seeding    | component that has recruited, along with patche   |
|   | Black Cherry             | Low     | 5 - 10 feet | Tall Shrub | aspen clones. Uneven stocking and species dis<br>cover), varies with the terrain. Aspen increases |
|   | Witch Hazel              | Low     | 5 - 10 feet | Tall Shrub | the SW. Beech increases in the NE. Does not p   |
|   | Serviceberry (Juneberry) | Low     | 5 - 10 feet | Tall Shrub | stocking across at least 70% of the stand but it is   |
| ľ |                          |         |             |            | accept the current regen due to site limitations.   |

|    | Canony Species | % Cover Size CI | ass DBH Age      | Sub Co | any Englis | Donoity | Ava Height |
|----|----------------|-----------------|------------------|--------|------------|---------|------------|
| 32 | 42110 - Pla    | nted Red Pine   | Sawtimber Medium | 16.5   | 66         | 111-140 | N/A        |

| Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Species | Density | Avg. Height | Size    |
|----------------|---------|------------|-----|-------|--------------------|---------|-------------|---------|
| Red Pine       | 100     | Log/Pole   | 11  | 66    | White Oak          | Low     | Variable    | Sapling |
|                |         |            |     |       | Sugar Maple        | Medium  | Variable    | Sapling |
|                |         |            |     |       | Red Maple          | Low     | 5 - 10 feet | Sapling |
|                |         |            |     |       | Beech              | Medium  | Variable    | Sapling |

RP plantation was established in 1957-1958 (800 TPA) and replanted in 1961 (320 TPA). Set plantation age to the dominant entry (1958). Was thinned in 1997 (#55-96), cutting marked RP & all A-HWs. Thinned again in 2020 (#001-18), 128 sq ft residual BA, with additional volume removed in salvaging a mortality pocket SW of the former wellsite (merged w/ that NF stand). No fading seen in the RP by that salvaged pocket. The harvest temporarily set back the hardwood understory.



| Stand | Level 4 Co         | over Type  |               | Size De | nsity  | Acres     | Stand Age B     | A Range | Managed S   | Site       | General Comments   |
|-------|--------------------|------------|---------------|---------|--------|-----------|-----------------|---------|-------------|------------|--|
| 33    | 4110 - Sugar M     | laple Asso | ociation S    | awtimb  | er Wel | l 45.6    | 85              | 111-140 | N/A         |            | Two-aged HW stand with a minor aspen component. Gaps in the 80+  |
| (     | Canopy Species     | % Cove     | Size Class    | DBH     | Age    | Sub-Car   | nopy Species    | Density | Avg. Height | Size       | year old log-pole canopy filled in with HM-basswood poles 50-55 years old. Due to a MiFI limitation, the younger HM & basswood could not be        |
|       | Beech              | 3          | Log/Pole/XLog | 11      |        | Е         | Beech           | High    | Variable    | Sapling    | recorded separately, so the basswood canopy record was chosen as a   |
| В     | Bigtooth Aspen     | 4          | Log/XLog      | 15      | 80     | Iro       | nwood           | Medium  | Variable    | Sapling    | surrogate to represent the minor younger age class present in both the   |
| C     | Quaking Aspen      | 5          | Log/Pole/XLog | 14      |        |           |                 |         |             |            | HM & basswood. The mature to overmature aspen scattered across the stand has been breaking up. The stand picks up outlier RP by stand 39's         |
|       | Red Pine           | 1          | Log/Pole      | 11      | 67     |           |                 |         |             |            | plantation. There is xlog HM present but not enough to split the size  |
|       | Red Maple          | 2          | Log/XLog/Pole | 16      |        |           |                 |         |             |            | class for that canopy record. That poor-quality xlog material tends to   |
|       | Red Oak            | 4          | Pole/Log/XLog | 8       |        |           |                 |         |             |            | occur where cover was sparser, such as off the N peninsula of the RP plantation. Trace canopy species include AE, WP, PB, YB, IW.                  |
|       | Basswood           | 20         | Log/Pole/XLog | 14      | 53     |           |                 |         |             |            | plantation. Trace carlopy species include AL, WI, I B, IB, IW.   |
|       | Sugar Maple        | 60         | Log/Pole      | 11      | 85     |           |                 |         |             |            |  |
|       | Ironwood           | 1          | Pole          | 7       |        |           |                 |         |             |            |  |
| 34    | 4130               | - Aspen    | P             | oletimb | er Wel | l 45.9    | 36              | 51-80   | N/A         |            | A-HWs stand was final harvested in 1988 (#010-87). Regenerated well  |
| (     | Canopy Species     | % Cover    | Size Class    | DBH     | Age    | Sub-Car   | nopy Species    | Density | Avg. Height | Size       | to aspen with HM-RM, a minor but generally good-quality RO component and traces of PB, beech, WP, WO, BC, pin cherry, & ironwood. Some of          |
| В     | Bigtooth Aspen     | 60         | Pole          | 6       | 36     | Servicebe | rry (Juneberry) | Trace   | >20 feet    | Tall Shrub | the oak is edging into the small saw class. There is residual xlog oak   |
|       | Paper Birch        | 2          | Pole          | 6       | 36     | Wite      | ch Hazel        | Trace   | 5 - 10 feet | Tall Shrub | widely scattered near the perimeter in the S1/2. Stand is on rolling hills.  |
|       | Red Oak            | 5          | Pole/Sap/Log  | 6       | 36     |           |                 |         |             |            | Site quality & growth increases on the upper slopes. The QA mostly occurs in the valleys.  |
| C     | Quaking Aspen      | 10         | Pole          | 5       | 36     |           |                 |         |             |            | occurs in the valleys.   |
|       | Beech              | 2          | Sapling/Pole  | 3       | 36     |           |                 |         |             |            |  |
|       | Red Maple          | 10         | Sapling/Pole  | 4       | 36     |           |                 |         |             |            |  |
|       | Sugar Maple        | 10         | Sapling/Pole  | 3       | 36     |           |                 |         |             |            |  |
|       | White Pine         | 1          | Pole/Log      | 8       |        |           |                 |         |             |            |  |
| 35    | 42110 - Plar       | nted Red F | Pine S        | awtimb  | er Wel | l 3.1     | 66              | 171-200 | N/A         |            | RP plantation patch was established in 1958 (800 TPA) and replanted in   |
| (     | Canopy Species     | % Cove     | Size Class    | DBH     | Age    | Sub-Car   | nopy Species    | Density | Avg. Height | Size       | 1961 (320 TPA). Set plantation age to the dominant entry (1958). Was thinned in 1997 (#55-96), cutting marked RP & all A-HWs. The                  |
|       | Red Pine           | 100        | Log/Pole      | 11      | 66     | Е         | Beech           | Medium  | >20 feet    | Sapling    | plantation is dotted with small gaps. BA swings ranged from 120-210.   |
|       |                    |            |               |         |        | Re        | ed Oak          | Trace   | >20 feet    | Sapling    | Full HW understory; reaches into the bottom of the canopy in the gaps.   |
|       |                    |            |               |         |        | Iro       | nwood           | Medium  | >20 feet    | Sapling    |  |
|       |                    |            |               |         |        | Sug       | ar Maple        | High    | >20 feet    | Sapling    |  |
| 36    | 4199 - Other Mixed | d Upland [ | Deciduous     | Sapling | Poor   | 36.0      | 7 I             | mmature | N/A         |            | O-M-A stand w/ minor basswood & beech components was final   |
| (     | Canopy Species     | % Cover    | Size Class    | DBH     | Age    | Sub-Car   | nopy Species    | Density | Avg. Height | Size       | harvested in 2017 (#038-16), cutting 2"+ DBH except island retention. On steeply rolling terrain. Beyond the dense aspen clones in the west,       |
|       | Beech              | 10         | Sapling       | 1       |        |           | rry/Raspberry   | Low     | < 5 feet    | Tall Shrub |  |
| Black | k/Red (Hybrid) Oak | 4          | XLog          | 22      |        | Servicebe | rry (Juneberry) | Low     | 5 - 10 feet | Tall Shrub | the forested benchmark with a combination of RM and oak. The oak is  |
|       | Red Maple          | 35         | Sapling       | 1       | 7      |           | Cherry          | High    | 5 - 10 feet | Tall Shrub | vigorous and most of it is secure, but there isn't a lot of it. What makes the canopy appear fuller are widespread pin cherry shrub thickets. Does |
| Black | k/Red (Hybrid) Oak | 20         | Sapling       | 1       | 7      | Wite      | ch Hazel        | Trace   | 5 - 10 feet | Tall Shrub |  |
|       | White Oak          | 5          | Sapling       | 1       |        |           |                 |         |             |            | limit supplemental cultivation. The current cover will be accepted.  |
|       | Quaking Aspen      | 5          | Sapling       | 1       | 7      |           |                 |         |             |            |  |

Bigtooth Aspen

White Pine

20

1

Sapling

Log/Pole/Sap

1 7

12



| Stand   | Level 4 C             | over Type    | S                    | ize De | nsity    | Acres S | Stand Age B    | A Range | Managed S   | ite        | General Comments   |
|---------|-----------------------|--------------|----------------------|--------|----------|---------|----------------|---------|-------------|------------|--|
| 37      | 4111 - S.Maple, H     | ard Mast As  | ssociation Sa        | wtimb  | er Well  | 17.7    | 94             | 81-110  | N/A         |            | Most of the stand was thinned in 2008 (#001-06), cutting marked stems, cruised resiual 75 sq ft. NW corner between the two wellsites was not |
|         | Canopy Species        | % Cover      | Size Class           | DBH    | Age      | Sub-Can | opy Species    | Density | Avg. Height | Size       | part of the harvest. Terrain is flat in the SE 7 acres, then slopes down   |
|         | Ironwood              | 2            | Pole                 | 6      |          | Iror    | nwood          | High    | Variable    | Sapling    | gradually to the NW. M9 cover in the SE is in the 110-140 BA range, with   |
|         | Beech                 | 10           | Pole/Log             | 8      |          | Bigtoo  | th Aspen       | Trace   | >20 feet    | Sapling    | decent quality HM sawtimber and basswood. Moving downslope to the N & W, tree quality, diameter, & stocking decreases and the proportion in  |
|         | Red Oak               | 3            | Log                  | 15     |          | Bas     | swood          | Trace   | >20 feet    | Sapling    | RM, BTA, beech, RO & IW increases. QD plots in the poorer-quality N &  |
|         | Sugar Maple           | 60           | Log/Pole             | 11     | 94       | Be      | eech           | Medium  | Variable    | Sapling    | W dragged the stand's ave BA down. The HM has a significant portion in   |
|         | Red Maple             | 10           | Log/XLog/Pole        | 12     |          | Red     | Maple          | Low     | Variable    | Sapling    | poles but they're in the same age class as the sawtimber. The aspen is   |
|         | Bigtooth Aspen        | 7            | Log/XLog             | 14     |          |         |                |         |             |            | mature to overmature. Trace canopy species include QA, PB, WO. Understory has full cover in IW-beech, and only traces of basswood &          |
| <u></u> | Basswood              | 8            | Log                  | 12     |          |         |                |         |             |            | HM regen. The RM regen is on the flats in the north end.   |
| 38      | 4119 - Mixed No       | orthern Hard | dwoods Sa            | wtimb  | er Well  | 38.7    | 93             | 111-140 | N/A         |            | Low quality across all species except the RO. The HM is heavy to   |
|         | Canopy Species        | % Cover      | Size Class           | DBH    | Age      | Sub-Can | opy Species    | Density | Avg. Height | Size       | knobby poles and multiple-stem clumps. The beech is dying. The aspen is mature to overmature and breaking up. The RM is RM. DWD building     |
|         | Beech                 | 15           | Log/Pole             | 11     |          | Iror    | nwood          | Low     | Variable    | Sapling    | as the beech & aspen break up. Windthrow on the W edge by the cc.  |
|         | Paper Birch           | 2            | Pole/Log             | 8      |          | Ве      | eech           | High    | Variable    | Sapling    | Species distribution varies across the stand. RM & RO increase on the  |
|         | Red Oak               | 11           | Log/XLog/Pole        | 16     |          |         |                |         |             |            | steeply rolling terrain in the W & NW. The RO includes a minor xlog component 24-30" DBH. Beech increases in the SW & NE. Bass               |
|         | Red Maple             | 15           | Log/Pole/XLog        | 12     |          |         |                |         |             |            | increases in the SE. Proportion in HM increases moving east; HM quality  |
|         | Red Pine              | 1            | Log/Pole             | 12     | 67       |         |                |         |             |            | improves somewhat on the east edge. Largest pockets of BTA are in the  |
|         | Sugar Maple           | 45           | Pole/Log             | 9      | 93       |         |                |         |             |            | south end. The stand picks up outlier RP by the plantation. Trace  |
|         | Bigtooth Aspen        | 7            | Log/XLog             | 13     |          |         |                |         |             |            | canopy species include WP, YB. Beech regen throughout.   |
|         | Basswood              | 4            | Log/Pole             | 11     |          |         |                |         |             |            |  |
| 39      | 42110 - Pla           | nted Red P   | ine Sa               | wtimb  | er Well  | 26.5    | 67             | 201+    | N/A         |            | RP planted in 1957. Was thinned in 1997 (#055-96), cutting marked RP   |
|         | Canopy Species        | % Cover      | Size Class           | DBH    | Age      | Sub-Can | opy Species    | Density | Avg. Height | Size       | & most A-HWs. Terrain is fairly level. Row spacing is tight (10') in places. E1/2 of the plantation is dotted with small gaps. BA swings     |
|         | Quaking Aspen         | 1            | Log/Pole             | 11     |          | Suga    | r Maple        | Low     | Variable    | Sapling    | outside of those gaps ranged 210-260, ave 240. The most suppressed   |
|         | Red Pine              | 95           | Log/Pole             | 11     | 67       | Red     | d Oak          | Trace   | Variable    | Sapling    | RP poles have been dropping out. There is dense HM regen on the  |
|         | Red Oak               | 1            | Pole                 | 7      |          | Ве      | eech           | Medium  | Variable    | Sapling    | plantation perimeter; beech regen increases interior. Outlier RP (scattered & in patches) are inclusions in the adjacent HW stands. Old      |
|         | Beech                 | 1            | Pole/Sapling         | 6      |          |         |                |         |             | '          | RR tie fence runs just inside the stand's S edge.  |
|         | Red Maple             | 1            | Pole                 | 7      |          |         |                |         |             |            | ,  |
|         | Sugar Maple           | 1            | Log/Pole/XLog        | 14     |          |         |                |         |             |            |  |
| 40      | 4130                  | - Aspen      | Po                   | letimb | er Well  | 22.6    | 36             | 81-110  | N/A         |            | A-HWs stand was final harvested in 1988 (#010-87). Regenerated well  |
|         | Canopy Species        | % Cover      | Size Class           | DBH    | Age      | Sub-Can | opy Species    | Density | Avg. Height | Size       | to aspen with northern HWs. High-end site for aspen; under 40 yet traces have edged into the saw class. The MD component is                  |
|         | Paper Birch           | 3            | Pole/Sapling         | 5      | 36       |         | ry (Juneberry) | Trace   | >20 feet    | Tall Shrub | predominantly HM-basswood, with lesser amounts of PB, RM, quality  |
|         | Ironwood              | 1            | Sapling/Pole         | 4      |          | Suga    | r Maple        | Medium  | 5 - 10 feet | Sapling    | RO, BC, IW, beech, WO, AE, & YB. Traces of alternate leaf dogwood in   |
|         | Basswood              | 4            | Pole/Sapling         | 5      | 36       |         |                |         |             | . 3        | the understory. Remains of an old RR tie pagewire fence runs just within   |
|         | Red Oak               | 3            | Pole/Sap/Log         | 7      | 36       |         |                |         |             |            | the east edge.   |
|         | Bigtooth Aspen        | 30           | Pole                 | 8      | 36       |         |                |         |             |            |  |
|         | Quaking Aspen         | 45           | Pole                 | 7      | 36       |         |                |         |             |            |  |
|         |                       |              |                      |        |          |         |                |         |             |            |  |
|         | Sugar Maple           | 10           | Sapling/Pole         | 4      | 36       |         |                |         |             |            |  |
|         | Sugar Maple Red Maple | 10           | Sapling/Pole<br>Pole | 4 6    | 36<br>36 |         |                |         |             |            |  |

Sawtimber Medium 31.1

Report 7 – Stands

Compartment: 172 Year of Entry: 2026



| Stand    | Level 4 Cover Type | Size Density | Acres Stand Age BA Range | e Managed Site | General Comments |
|----------|--------------------|--------------|--------------------------|----------------|------------------|
| <u> </u> |                    |              |                          |                |                  |

98

Canopy Species% CoverSize ClassDBH AgeSugar Maple97Log/Pole1298Basswood3Log14

4110 - Sugar Maple Association

4110 Sugar Maple Association

41

| Sub-Canopy Species | Density | Avg. Height | Size    |
|--------------------|---------|-------------|---------|
| Beech              | Low     | Variable    | Sapling |
| Ironwood           | Low     | Variable    | Sapling |
| Sugar Maple        | Medium  | 5 - 10 feet | Sapling |
| Sugar Maple        | High    | < 5 feet    | Seeding |

Q1 110

N/A

NI/A

111-140

This portion of stand 42 was harvested by variance in 2017 (#012-17) as part of the MWR hardwoods research project. The group selection treatment created 20 gaps (0.3 to 1 acre in size, totaling 12.5 acres), by cutting stems 2"+ DBH & chipping the slash. The gaps were herbicided in June 2020 (FTP C72-850) & scarified in July 2020. MSU established regen survey plots within the gaps & the surrounding M9 & will monitor them for at least five years following treatment. The stand had previously been thinned in 1997 (#057-96), cutting marked stems down to 80 sq ft cruised residual. The QD plots were taken only in the uncut M9 cover. The sawtimber quality is good. The 50-75% canopy closure category factors in the 40% of the stand area that was cut. Walked through 14 of the 20 gaps: they still had 80%+ snow cover but it was less than a foot deep. Visible above the snow: rubus, thistle, goldenrod, mullen. Where the ground was visible, it was largely grown over with sedge & moss. Traces of IW & HM regen were seen on the perimeters. Under the M9, there was a carpet of HM seedlings less than a foot tall, & dense pockets of HM sapling cover 5-10 ft tall. That HM sapling cover was locally full but averaged out to medium because the distribution is patchy. Beech & IW were minor understory associates. The Sub-Canopy records only reflect species and coverage under the M9.

| 4110 - Sugar N | ∕laple Asso   | ciation   | Sawtimb  | er Well  | 42.5  | 98  | 111-140  | N/A   |  |
|----------------|---|---|--|--|---|---|--|---|--|
| Canopy Species | % Cover   | Size Class  | DBH  | Age  | Sub-Can   | opy Specie  | s Density  | Avg. Height   | Size   |
| Black Cherry   | 1   | Log   | 13   |  | Suga  | ar Maple  | Trace  | 5 - 10 feet   | Sapling  |
| Basswood       | 5   | Log/XLog  | 14   |  | Suga  | ar Maple  | Low  | < 5 feet  | Seedin   |
| Red Oak        | 1   | XLog  | 24   |  | Iron  | nwood   | Low  | 5 - 10 feet   | Sapling  |
| Red Maple      | 13  | Log/XLog/Po   | le 14  |  | В   | eech  | Medium   | 5 - 10 feet   | Sapling  |
| Bigtooth Aspen | 2   | Log   | 14   |  |   |   |  |   | 1  |
| Sugar Maple    | 75  | Log/Pole/XLo  | g 12   | 98   |   |   |  |   |  |
| Beech          | 3   | Log/Pole/XLo  | g 11   |  |   |   |  |   |  |
|                | Canopy Species Black Cherry Basswood Red Oak Red Maple Bigtooth Aspen Sugar Maple | Canopy Species         % Cover           Black Cherry         1           Basswood         5           Red Oak         1           Red Maple         13           Bigtooth Aspen         2           Sugar Maple         75 | Canopy Species         % Cover         Size Class           Black Cherry         1         Log           Basswood         5         Log/XLog           Red Oak         1         XLog           Red Maple         13         Log/XLog/Po           Bigtooth Aspen         2         Log           Sugar Maple         75         Log/Pole/XLog | Canopy Species         % Cover         Size Class         DBH           Black Cherry         1         Log         13           Basswood         5         Log/XLog         14           Red Oak         1         XLog         24           Red Maple         13         Log/XLog/Pole         14           Bigtooth Aspen         2         Log         14           Sugar Maple         75         Log/Pole/XLog         12 | Canopy Species         % Cover Size Class         DBH Age           Black Cherry         1         Log         13           Basswood         5         Log/XLog         14           Red Oak         1         XLog         24           Red Maple         13         Log/XLog/Pole         14           Bigtooth Aspen         2         Log         14           Sugar Maple         75         Log/Pole/XLog         12         98 | Canopy Species         % Cover         Size Class         DBH Age         Sub-Can           Black Cherry         1         Log         13         Suga           Basswood         5         Log/XLog         14         Suga           Red Oak         1         XLog         24         Iro           Red Maple         13         Log/XLog/Pole         14         B           Bigtooth Aspen         2         Log         14           Sugar Maple         75         Log/Pole/XLog         12         98 | Canopy Species         % Cover Size Class         DBH Age         Sub-Canopy Specie           Black Cherry         1         Log         13         Sugar Maple           Basswood         5         Log/XLog         14         Sugar Maple           Red Oak         1         XLog         24         Ironwood           Red Maple         13         Log/XLog/Pole         14         Beech           Bigtooth Aspen         2         Log         14           Sugar Maple         75         Log/Pole/XLog         12         98 | Canopy Species         % Cover         Size Class         DBH Age         Sub-Canopy Species         Density           Black Cherry         1         Log         13         Sugar Maple         Trace           Basswood         5         Log/XLog         14         Sugar Maple         Low           Red Oak         1         XLog         24         Ironwood         Low           Red Maple         13         Log/XLog/Pole         14         Beech         Medium           Bigtooth Aspen         2         Log         14         Beach         Medium           Sugar Maple         75         Log/Pole/XLog         12         98 | Canopy Species         % Cover         Size Class         DBH Age         Sub-Canopy Species         Density         Avg. Height           Black Cherry         1         Log         13         Sugar Maple         Trace         5 - 10 feet           Basswood         5         Log/XLog         14         Sugar Maple         Low         < 5 feet |

Soutimber Well

NH stand was thinned to 80 BA in 1997 (#057-96), cutting marked stems except for on a steep hill along the SW edge. Species distribution, ave diameters, & quality vary with the terrain. On the stand's upper slopes and plateau, the dominant cover is good quality HM sawtimber, with the exception of 2 acres south of an old fencline in the far SE that may have been grazed (quality & diameter decrease there). The excluded steep hill on the SW edge has lower-quality cover, more beech, & traces of BTA. Moving downslope to the west, HM quality decreases (smaller diam, more multiple-stem clumps), the proportion in RM crosses 50%, & beech increases. Moving downslope to the north, cover stays predominantly HM but the quality decreases and it shifts to majority pole-sized. Trace canopy species include PB, YB, WO, IW. The understory HM is almost all on the plateau, with locally full coverage by stand 41.

| 43 | 4110 - Sugar IV | iapie Asso | Julation     | Sawuiii | bei we | 137.2    | 90            | 01-110  | IVA         |            |  |
|----|-----------------|------------|--------------|---------|--------|----------|---------------|---------|-------------|------------|--|
|    | Canopy Species  | % Cove     | r Size Class | DB      | H Age  | Sub-Car  | nopy Species  | Density | Avg. Height | Size       |  |
|    | Beech           | 1          | XLog/Log     | 20      |        | Blackbei | rry/Raspberry | Medium  | < 5 feet    | Tall Shrub |  |
|    | Basswood        | 10         | Log/XLog     | 15      |        | Ва       | sswood        | Trace   | >20 feet    | Sapling    |  |
|    | Red Maple       | 1          | Log          | 16      |        | Irc      | nwood         | Medium  | Variable    | Sapling    |  |
|    | Sugar Maple     | 87         | Log/Pole/XLo | og 14   | 95     | Е        | Beech         | Medium  | 5 - 10 feet | Sapling    |  |
|    | Yellow Birch    | 1          | Log/Pole     | 14      |        |          |               | '       |             |            |  |

Good quality HM stand was thinned in 2008 (#001-06), cutting marked stems, cruised residual 75 sq ft. Green-marked trees were spec'd to be girdled. Most of the snags created through girdling are on the ground. A few of the trees survived girdling. Uniform tree cover & quality except in the NE peninsula & south edge by the pipeline, where diameters are smaller and tree form isn't as good. Trace canopy species include QA, IW & BC. Regen is heavy to IW-beech, with traces of basswood & less than recordable levels of HM regen.

Report 7 – Stands



Compartment: 172

Year of Entry: 2026

| Stand | Level 4 C   | over Type             | s  | ize De            | nsity               | Acres Stand Age B                             | A Range                | Managed S                           | Site                 | General Comments   |
|-------|---|-----------------------|--|-------------------|---------------------|---|------------------------|-------------------------------------|----------------------|--|
| 44    | 4119 - Mixed No                                     | orthern Har           | dwoods Sa                                  | awtimb            | er Wel              | 21.1 85                                       | 81-110                 | N/A                                 |                      | Generally lower-quality HW sawtimber with aspen and a good-quality   |
|       | Canopy Species                                      | % Cover               | Size Class                                 | DBH               | Age                 | Sub-Canopy Species                            | Density                | Avg. Height                         | Size                 | pole-sapling HW class. The log-xlog HM has a low proportion in crop tree stems except in the NE by stand 43. Pockets of quality HM &   |
| (     | Quaking Aspen                                       | 5                     | Log/XLog/Pole                              | 16                |                     | Beech   | Low                    | 5 - 10 feet                         | Sapling              | basswood regen established below the aspen and in larger gaps; some  |
|       | Ironwood  | 4                     | Pole                                       | 6                 |                     | Ironwood                                      | High                   | Variable                            | Sapling              | of the regen is now pole-sized (50-55 years old) and part of the canopy.   |
|       | Red Pine  | 1                     | Log/Pole                                   | 12                | 59                  | Serviceberry (Juneberry)                      | Trace                  | >20 feet                            | Tall Shrub           | Due to a MiFI limitation, the younger HM & basswood could not be recorded separately, so the basswood canopy record was chosen as a  |
|       | Sugar Maple   | 60                    | Log/Pole/XLog                              | 12                | 85                  | Sugar Maple                                   | Low                    | Variable                            | Sapling              | surrogate to represent the younger age class present in both the HM &  |
|       | Beech   | 5                     | Pole/Log                                   | 9                 |                     |   |                        |                                     |                      | basswood. IW regen throughout. The aspen is mature to overmature   |
|       | Basswood  | 15                    | Log/Pole/XLog                              | 14                | 52                  |   |                        |                                     |                      | and is dropping out of the canopy. The stand picks up outlier RP by stand 46's plantation. Trace canopy species include AE, RM, YB, RO.  |
|       | Bigtooth Aspen                                      | 10                    | Log/XLog/Pole                              | 15                |                     |   |                        |                                     |                      | BC & NPO.  |
| 45    | 4116 - Mixed N.                                     | Hardwood              | - Aspen Sa                                 | awtimb            | er Wel              | 78.2 86                                       | 81-110                 | N/A                                 |                      | Generally lower-quality HW sawtimber with a significant overmature   |
|       | Canopy Species                                      | % Cover               | Size Class                                 | DBH               | Age                 | Sub-Canopy Species                            | Density                | Avg. Height                         | Size                 | aspen component and a good-quality pole-sapling HW class. The log-<br>xlog HM has a decreasing proportion in crop tree stems moving south.   |
|       | Basswood  | 25                    | Log/Pole/XLog                              | 12                |                     | Beech   | Medium                 | Variable                            | Sapling              | The aspen has been breaking up for a while. Quality HM & basswood  |
|       | Sugar Maple   | 35                    | Log/Pole/XLog                              | 10                | 86                  | Sugar Maple                                   | Low                    | < 5 feet                            | Seeding              | regen established below the aspen and in larger gaps; some of the regen  |
| (     | Quaking Aspen                                       | 30                    | Log/Pole                                   | 14                | 60                  | Sugar Maple                                   | Medium                 | Variable                            | Sapling              | is now pole-sized (50-55 years old) and recorded in the canopy. IW regen throughout. Beech regen under the M9. Heavy DWD from the  |
|       | Ironwood  | 3                     | Pole/Sapling                               | 6                 |                     | Serviceberry (Juneberry)                      | Trace                  | >20 feet                            | Tall Shrub           | aspen dropping out. Eleven acres south of the RP plantation were   |
|       | Bigtooth Aspen                                      | 2                     | Log  | 13                |                     | Basswood                                      | Trace                  | >20 feet                            | Sapling              | thinned in 2008 as part of stand 48, but aside from 3 acres of decent  |
|       | Beech   | 5                     | Log/Pole                                   | 11                |                     | Ironwood                                      | High                   | >20 feet                            | Sapling              | sawtimber in the SW, the quality is low. Trace species include AE, BC, WP, YB, RO, PB. The stand's ave aspen age is likely older than 60   |
|       |   |                       |  |                   |                     |   |                        |                                     |                      | yeas; the overmature cohort has so much rot that a younger-looking sound 14" DBH aspen was cored for age. BAs ranged 40-160, ave 103, with 1/3 of plots >110.  |
| 46    | 42110 - Pla   | nted Red F            |  | awtimb            | er Wel              | 12.9 59                                       | 201+                   | N/A                                 |                      | RP was planted in 1965. Was thinned in 1997 (#055-96), cutting marked  |
|       | Canopy Species                                      | 0/ 0                  |  |                   |                     |   |                        |                                     |                      | RP & all Δ-HWs Stand occupies a valley: F1/2 is on a sidehill. Tight   |
|       | Carropy Species                                     | % Cover               | Size Class                                 | DBH               | Age                 | Sub-Canopy Species                            | Density                | Avg. Height                         | Size                 | RP & all A-HWs. Stand occupies a valley; E1/2 is on a sidehill. Tight row spacing is common. Plantation is dotted with small gaps that have  |
|       | Red Pine  | % Cover               | Log/Pole                                   | <b>DBH</b>        | Age<br>59           | Sub-Canopy Species Sugar Maple                | <b>Density</b><br>Full | Avg. Height >20 feet                | Size<br>Sapling      | row spacing is common. Plantation is dotted with small gaps that have filled in with A-HWs. The largest gap in the SW is 0.4 acres. Outside of   |
|       |   |                       |  | _                 |                     | •       |                        |                                     |                      | row spacing is common. Plantation is dotted with small gaps that have  |
|       | Red Pine  | 96                    | Log/Pole<br>Pole/Sapling                   | 11<br>5           | 59                  | Sugar Maple<br>Beech                          | Full                   | >20 feet                            | Sapling              | row spacing is common. Plantation is dotted with small gaps that have filled in with A-HWs. The largest gap in the SW is 0.4 acres. Outside of the gaps, BA swings ran 180-250. The most suppressed poles have been dropping out. Dense, tall HM understory.  RP was planted in 1965 along with 3 partial rows of WP in the middle of  |
| 47    | Red Pine<br>Quaking Aspen                           | 96                    | Log/Pole Pole/Sapling Pine Sa              | 11<br>5<br>awtimb | 59<br>27            | Sugar Maple<br>Beech                          | Full                   | >20 feet<br>Variable                | Sapling              | row spacing is common. Plantation is dotted with small gaps that have filled in with A-HWs. The largest gap in the SW is 0.4 acres. Outside of the gaps, BA swings ran 180-250. The most suppressed poles have been dropping out. Dense, tall HM understory.  RP was planted in 1965 along with 3 partial rows of WP in the middle of the stand. Was thinned in 1997 (#055-96), cutting marked RP & all A-   |
| 47    | Red Pine<br>Quaking Aspen<br>42110 - Pla            | 96<br>4<br>nted Red F | Log/Pole Pole/Sapling Pine Sa              | 11<br>5<br>awtimb | 59<br>27<br>er Wel  | Sugar Maple Beech 6.7 59                      | Full Low 171-200       | >20 feet<br>Variable<br>N/A         | Sapling<br>Sapling   | row spacing is common. Plantation is dotted with small gaps that have filled in with A-HWs. The largest gap in the SW is 0.4 acres. Outside of the gaps, BA swings ran 180-250. The most suppressed poles have been dropping out. Dense, tall HM understory.  RP was planted in 1965 along with 3 partial rows of WP in the middle of the stand. Was thinned in 1997 (#055-96), cutting marked RP & all A-HWs. The WP stocking did not hold up; tree form is poor, with crooks & forked tops common. The plantation is gappy; the largest opening is 0.2 |
| 47    | Red Pine Quaking Aspen  42110 - Pla  Canopy Species | 96<br>4<br>nted Red F | Log/Pole Pole/Sapling  Pine Sa  Size Class | 11 5 awtimb       | 59<br>27<br>er Well | Sugar Maple Beech  6.7 59  Sub-Canopy Species | Full Low               | >20 feet Variable  N/A  Avg. Height | Sapling Sapling Size | row spacing is common. Plantation is dotted with small gaps that have filled in with A-HWs. The largest gap in the SW is 0.4 acres. Outside of the gaps, BA swings ran 180-250. The most suppressed poles have been dropping out. Dense, tall HM understory.  RP was planted in 1965 along with 3 partial rows of WP in the middle of the stand. Was thinned in 1997 (#055-96), cutting marked RP & all A-HWs. The WP stocking did not hold up; tree form is poor, with crooks &   |



| Stan | d Level 4 C    | over Type    | s             | ize De        | nsity  | Acres        | Stand Age B      | A Range | Managed \$   | Site  | Year of Entry: 2026  General Comments   |  |   |  |
|------|----------------|--------------|---------------|---------------|--------|--------------|------------------|---------|--------------|---|---|--|---|--|
| 48   | 4110 - Sugar I | Maple Asso   | ciation Sa    | awtimb        | er Wel | 18.9         | 93               | 111-140 | N/A          |   | Decent quality NH stand was thinned in 2009 (#028-06), cutting marked trees and all aspen except those designated for girdling. Cruised residual          |  |   |  |
|      | Canopy Species | % Cover      | Size Class    | DBH           | Age    | Sub-Ca       | nopy Species     | Density | Avg. Height  | Size  | 65 sq ft. Tsale prep had noted areas of lower quality, possibly due to  |  |   |  |
|      | Quaking Aspen  | 1            | Log/XLog      | 14            |        | Sug          | jar Maple        | Low     | < 5 feet     | Seeding   | past grazing. That low-quality peninsula S of the RP plantation has been  |  |   |  |
|      | Bigtooth Aspen | 1            | Log           | 15            |        | Blad         | ck Cherry        | Low     | Variable     | Sapling   | shifted to stand 45. The stand 48 boundary now only includes the more   |  |   |  |
|      | Sugar Maple    | 70           | Log/Pole/XLog | 13            | 93     | I            | Beech            | Low     | 5 - 10 feet  | Sapling   | intact M9 cover. Quality is best on the level ground in the south half, with trees growing mostly as single stems vs. in multiple stem clumps.            |  |   |  |
|      | Basswood       | 25           | Log/Pole/XLog | 14            |        | Iro          | onwood           | High    | Variable     | Sapling   | Quality decreases moving downslope along the east edge (trees occur   |  |   |  |
|      | Beech          | 3            | Pole/Log/XLog | 9             |        | Alternate-l  | eaved Dogwoo     | d Trace | 10 - 20 feet | Tall Shrub  | more in multiple-stem clumps & the proportion in basswood increases);   |  |   |  |
|      |                |              |               |               |        | Ва           | isswood          | Low     | Variable     | Sapling   | the lower slopes were also shifted to stand 45. IW & beech regen throughout. The S1/2 on the flats also has pockets of dense HM regen.                    |  |   |  |
|      |                |              |               |               |        | Sug          | jar Maple        | Medium  | 5 - 10 feet  | Sapling   | The HM seedling layer is being browsed; the 5-10' regen is secure. The  |  |   |  |
|      |                |              |               |               |        | Bigto        | oth Aspen        | Low     | >20 feet     | Sapling   | canopy gaps that the HM recruited in were small (<50 ft). The basswood  |  |   |  |
|      |                |              |               |               |        |              |                  |         |              |   | regen includes more basal sprouts on living sawtimber than stump sprouts or seed-origin saplings. Trace canopy species include YB, BC, AE, PB, & hemlock. |  |   |  |
| 49   | 42310 - Pl     | lanted Spru  | ce Po         | Poletimber We |        | letimber Wel |                  | 5.5     | 59           | 171-200   | N/A   |  | WS planted in 1965 (1200 TPA). Picks up 0.2 acres of the WP |  |
|      | Canopy Species | % Cover      | Size Class    | DBH           | Age    | Sub-Ca       | nopy Species     | Density | Avg. Height  | Size  | plantation NW of the wellsite. Spruce on the open west edge have 10 LCR. Interior, the LCR is 25% or less but all dead branches persist do                |  |   |  |
|      | White Pine     | 3            | Log/Pole/XLog | 14            | 59     | Sug          | jar Maple        | Medium  | 5 - 10 feet  | Sapling   | to the ground. Aside from self-thinning in the most suppressed stems,   |  |   |  |
|      | Quaking Aspen  | 6            | Log/Pole      | 12            |        | Blac         | ck Cherry        | Low     | 5 - 10 feet  | Tall Shrub  | the spruce appears healthy. Mature aspen is scattered across the  |  |   |  |
|      | White Spruce   | 90           | Pole/Log      | 9             | 59     |              |                  | '       |              |   | plantation; the overmature aspen has been breaking up.  |  |   |  |
|      | Black Cherry   | 1            | Pole          | 7             |        |              |                  |         |              |   |   |  |   |  |
| 50   | 42100 - Plar   | nted White I | Pine Sa       | awtimb        | er Wel | 7.9          | 59               | 201+    | N/A          |   | WP planted in 1965 (800 TPA). Crook, forked tops, & heavy persistent  |  |   |  |
|      | Canopy Species | % Cover      | Size Class    | DBH           | Age    | Sub-Ca       | nopy Species     | Density | Avg. Height  | Size  | dead limbs are nearly universal. The most suppressed poles have been dropping out of the stand. Most of the stand's aspen is in its N1/4; the             |  |   |  |
|      | Quaking Aspen  | 7            | Log/Pole      | 10            |        | Sug          | jar Maple        | Full    | 10 - 20 feet | Sapling   | oldest aspen has been breaking up. Well-established HM understory   |  |   |  |
|      | Black Cherry   | 1            | Pole          | 8             |        |              |                  | ,       |              |   | with traces of basswood.  |  |   |  |
|      | White Pine     | 92           | Log/Pole      | 10            | 59     |              |                  |         |              |   |   |  |   |  |
| 51   |                |              |               | er Wel        | 102.6  | 37           | 51-80            | N/A     |              | Basswood-A-HM stand was final harvested in 1987 (#017-87), spec'd to cut 2"+ DBH. Regenerated well to A-HWs, with small NF inclusions and |   |  |   |  |
|      | Canopy Species | % Cover      | Size Class    | DBH           | Age    | Sub-Ca       | nopy Species     | Density | Avg. Height  | Size  | widely-scattered residual HM. Terrain slopes down to the south. Aspen   |  |   |  |
|      | Bigtooth Aspen | 30           | Pole          | 8             | 37     | Sug          | jar Maple        | Low     | Variable     | Sapling   | on the lower slopes (mostly QA) is smaller-diam. BTA increases uphill;  |  |   |  |
|      | Red Maple      | 5            | Pole/Sapling  | 7             | 37     | Blad         | ck Cherry        | Low     | Variable     | Tall Shrub  | edging into the saw class north of the pipeline. Trace species include  |  |   |  |
|      | Black Cherry   | 2            | Pole          | 7             |        | Servicebe    | erry (Juneberry) | Trace   | >20 feet     | Tall Shrub  | AE, WO, BRO, RP, WP, WS, balsam poplar, hawthorn & alternate leaf dogwood.  |  |   |  |
|      | Basswood       | 3            | Pole/Sapling  | 5             | 37     | Re           | d Maple          | Low     | Variable     | Sapling   |   |  |   |  |
|      | Ironwood       | 5            | Sapling/Pole  | 3             |        | Ва           | isswood          | Low     | Variable     | Sapling   |   |  |   |  |
|      |                |              |               |               |        |              |                  |         |              |   |   |  |   |  |

Low

Variable

Quaking Aspen

Sugar Maple

45

10

Pole

Pole/Sapling

37

37

Ironwood

Sapling



| and     | Level 4 Co  | over Type                    | Si  | ze De                  | ensity       | Acres       | Stand Age B            | A Range                  | Managed S            | Site                | General Comments   |  |  |  |
|---------|---|------------------------------|---|------------------------|--------------|-------------|------------------------|--------------------------|----------------------|---------------------|--|--|--|--|
| 2       | 4130  | - Aspen                      | Sa  | wtimb                  | er We        | II 14.0     | 48                     | 81-110                   | N/A                  |                     | Merch A-HWs were cut across most of the stand in 1976 (#034-74, #052   |  |  |  |
| C       | anopy Species   | % Cover                      | Size Class  | DBH                    | l Age        | Sub-Ca      | nopy Species           | Density                  | Avg. Height          | Size                | 76, #074-76). leaving scattered poor-quality log-xlog HM (mostly in an E W swath across the middle of the stand). The BTA is solidly in the saw  |  |  |  |
| Qı      | uaking Aspen  | 25                           | Pole/Log  | 9                      | 48           |             | Beech                  | Trace                    | 5 - 10 feet          | Sapling             | class. The QA is declining. IW-HM regen is recruiting into the canopy  |  |  |  |
| В       | Black Cherry  | 1                            | Pole  | 7                      |              | Sug         | gar Maple              | Low                      | Variable             | Sapling             | where the QA is dropping out.  |  |  |  |
|         | Red Maple   | 3                            | Pole/Log  | 7                      |              | Servicebe   | erry (Juneberry)       | Trace                    | >20 feet             | Tall Shrub          |  |  |  |  |
|         | Ironwood  | 2                            | Pole/Sapling  | 6                      |              | Ire         | onwood                 | Medium                   | Variable             | Sapling             |  |  |  |  |
| 5       | Sugar Maple   | 15                           | Pole/Sap/Log  | 6                      |              | Alternate-I | eaved Dogwoo           | d Trace                  | 10 - 20 feet         | Tall Shrub          |  |  |  |  |
| A       | merican Elm   | 1                            | Pole  | 7                      |              |             |                        |                          |                      |                     |  |  |  |  |
| Bir     | igtooth Aspen   | 50                           | Log/Pole  | 11                     | 48           |             |                        |                          |                      |                     |  |  |  |  |
| DΙ      | groon, , topo   |                              |   |                        |              |             |                        |                          |                      |                     |  |  |  |  |
|         | Basswood  | 3                            | Pole  | 6                      | 48           |             |                        |                          |                      |                     |  |  |  |  |
| 3       | <u> </u>  |                              | Pole ciation Sa   | wtimb                  |              |             | 94<br>Inopy Species    | 81-110<br><b>Density</b> | N/A<br>Avg. Height   | Size                | Long, narrow NH stand on a shallow ridge. HM-basswood-beech distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the cappy.  |  |  |  |
| 3<br>C: | Basswood 4110 - Sugar M   | /laple Asso                  | Pole ciation Sa   | wtimb                  | 48<br>oer We | Sub-Ca      |                        |                          |                      | <b>Size</b> Sapling | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy.   |  |  |  |
| 3<br>C: | Basswood  4110 - Sugar N Canopy Species   | /laple Asso                  | Pole ciation Sa   | wtimb<br><b>DB</b> F   | 48<br>oer We | Sub-Ca      | nopy Species           | Density                  | Avg. Height          |                     | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy. Heavy beech-IW understory. Quality decreases on the marginsand this stand has a lot of edge. Trace canopy species include AE & PB. BAs  |  |  |  |
| 3<br>Ca | Basswood  4110 - Sugar M  Canopy Species  Basswood                                | Maple Asso  Cover            | Pole  ciation Sa  Size Class  Log/XLog/Pole   | wtimb                  | 48<br>oer We | Sub-Ca      | nopy Species<br>onwood | <b>Density</b><br>Medium | Avg. Height Variable | Sapling             | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy. Heavy beech-IW understory. Quality decreases on the marginsand this stand has a lot of edge. Trace canopy species include AE & PB. BAs ranged 60-130, with half of plots 110 or less and half 120-130. The lowe   |  |  |  |
| 3<br>Ca | Basswood  4110 - Sugar M Canopy Species Basswood Beech                            | Maple Asso  Cover  20 10     | Pole  ciation Sa  Size Class  Log/XLog/Pole  Log/Pole/XLog                          | wtimb                  | 48<br>oer We | Sub-Ca      | nopy Species<br>onwood | <b>Density</b><br>Medium | Avg. Height Variable | Sapling             | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy. Heavy beech-IW understory. Quality decreases on the marginsand this stand has a lot of edge. Trace canopy species include AE & PB. BAs  |  |  |  |
| 3<br>Ca | Basswood  4110 - Sugar M Canopy Species Basswood Beech igtooth Aspen              | Maple Asso  Cover  20 10     | Pole  ciation Sa  Size Class  Log/XLog/Pole  Log/Pole/XLog  Log/XLog                | wtimb  DBH  14  12  15 | 48<br>oer We | Sub-Ca      | nopy Species<br>onwood | <b>Density</b><br>Medium | Avg. Height Variable | Sapling             | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy. Heavy beech-IW understory. Quality decreases on the marginsand this stand has a lot of edge. Trace canopy species include AE & PB. BAs ranged 60-130, with half of plots 110 or less and half 120-130. The lowe quality 4.5 acres of this stand south of the wellsite were shifted to stand |  |  |  |
| 3 Ca    | Basswood  4110 - Sugar M Canopy Species Basswood Beech igtooth Aspen Yellow Birch | Maple Asso  **Cover* 20 10 1 | Pole  ciation Sa  Size Class  Log/XLog/Pole  Log/Pole/XLog  Log/XLog  Log/Pole/XLog | DBH 14 12 15 12        | 48<br>oer We | Sub-Ca      | nopy Species<br>onwood | <b>Density</b><br>Medium | Avg. Height Variable | Sapling             | distribution varies across the stand. The beech is breaking up. The scattered overmature aspen have been dropping out of the canopy. Heavy beech-IW understory. Quality decreases on the marginsand this stand has a lot of edge. Trace canopy species include AE & PB. BAs ranged 60-130, with half of plots 110 or less and half 120-130. The lowe quality 4.5 acres of this stand south of the wellsite were shifted to stand |  |  |  |

| Canopy Species         | % Cove | r Size Class  | DBH | Age |
|------------------------|--------|---------------|-----|-----|
| Bigtooth Aspen         | 7      | Log/Pole/XLog | 12  |     |
| Beech                  | 5      | Log/Pole/XLog | 11  |     |
| Black Cherry           | 2      | Log/Pole      | 10  |     |
| Ironwood               | 4      | Pole/Sapling  | 6   |     |
| Quaking Aspen          | 40     | Log           | 14  | 65  |
| Basswood               | 5      | Log/XLog/Pole | 14  |     |
| Black/Red (Hybrid) Oak | 1      | Pole/Log      | 9   |     |
| Sugar Maple            | 30     | Log/XLog/Pole | 12  | 98  |
| Yellow Birch           | 1      | Pole/Log/XLog | 8   |     |
| Red Maple              | 5      | Pole/Log/Sap  | 7   |     |

| Sub-Canopy Species       | Density | Avg. Height | Size       |
|--------------------------|---------|-------------|------------|
| Beech                    | Medium  | Variable    | Sapling    |
| Ironwood                 | Medium  | Variable    | Sapling    |
| Basswood                 | Low     | Variable    | Sapling    |
| Serviceberry (Juneberry) | Trace   | >20 feet    | Tall Shrub |
| Sugar Maple              | Medium  | Variable    | Sapling    |
| Sugar Maple              | Medium  | Variable    | Sapli      |

Shallow valley stand of overmature aspen and two-aged HWs. The QA (mostly on the lower terrain) has been breaking up. Dense single-stem HM & basswood regen established below the aspen, along with IW regen; some of that HM-bass is pole-sized & recorded in the canopy. Moving uphill toward Deward Rd, there are pockets of generally poorquality northern HW sawtimber & small BTA clones. Moving uphill in the SW, the stand picks up 4.5 acres of low-quality HWs that had been part of stand 53. Trace species include PB, AE, WP, WS. The beech is breaking up. Dense beech-IW regen established below the HWs. The ave aspen age is likely older than 65 ys; the overmature cohort is loaded with conks so a smaller (12" DBH) sound aspen was cored for age.



| Stand | Level 4 Co        | over Type    | S             | ize De | nsity   | Acres     | Stand Age      | BA Range    | Managed S   | Site       | General Comments   |  |  |
|-------|-------------------|--------------|---------------|--------|---------|-----------|----------------|-------------|-------------|------------|--|--|--|
| 55    | 4130 -            | - Aspen      | Sa            | awtimb | er Well |           | 49             | 51-80       | N/A         |            | Merch A-HWs except basswood were final harvested across most of the stand in 1975 (#033-74). Aspen, HM, basswood, & RM regenerated after |  |  |
|       | Canopy Species    | % Cover      | Size Class    | DBH    | Age     | Sub-Car   | opy Species    | Density     | Avg. Height | Size       | the harvest. In addition to the scattered residual basswood within the   |  |  |
|       | Beech             | 2            | Log/Pole/XLog | 14     |         | Servicebe | rry (Juneberry | /) Trace    | >20 feet    | Pole       | harvest, there are two uncut mature inclusions: a 2-acre strip along the   |  |  |
|       | Bigtooth Aspen    | 5            | Log/Pole      | 10     | 49      | Suga      | ar Maple       | High        | >20 feet    | Sapling    | south edge & a 3-acre patch on the E-center edge (both with HM,  |  |  |
|       | Black Cherry      | 1            | Pole          | 8      | 49      | В         | Beech          | Low         | 5 - 10 feet | Sapling    | basswood, beech & scattered overmature aspen). The HM in the E patch tends to have poor form. The beech has BBD. The pole regen &        |  |  |
|       | Ironwood          | 2            | Pole/Sapling  | 5      |         | Servicebe | rry (Juneberry | /) Low      | >20 feet    | Tall Shrub | log residual had to be listed in combined canopy records for the HM &  |  |  |
|       | Red Maple         | 5            | Pole          | 7      | 49      | Bas       | sswood         | Trace       | Variable    | Sapling    | basswood due to a MiFI limitation. The 49-year old QA is declining.  Dense advanced HM regen established below the aspen and is reachi   |  |  |
|       | Sugar Maple       | 20           | Pole/Sap/Log  | 6      |         | Iro       | nwood          | Medium      | >20 feet    | Sapling    | into the canopy. Beech & IW regen established under the M9. Stand  |  |  |
|       | Basswood          | 10           | Log/Pole/XLog | 12     | 95      |           |                |             |             |            | has tall serviceberry, some of it pole-sized and in the canopy. There are  |  |  |
|       | Quaking Aspen     | 55           | Pole/Log      | 9      | 49      |           |                |             |             |            | also traces of canopy PB, YB, & RO. See Draft Rx notes.  |  |  |
| 56    | 3302 - Low Den    | sity Conife  | r Trees       | Nonsto | cked    | 1.9       | 0              | Unspecified | No          |            | Opening with BC and colonizing WS, HM, WP, RP & A.   |  |  |
| 57    | 3301 - Low Densit | ty Deciduo   | ous Trees     | Nonsto | cked    | 1.1       | 0              | Unspecified | No          |            | Grassy opening with BC, staghorn sumac, ground juniper, and encroaching A-HM.  |  |  |
| 58    | 310 - Herbace     | eous Oper    | nland         | Nonsto | cked    | 8.4       | 0              | Unspecified | No          |            | Cleared pipeline, powerline, and road corridor.  |  |  |
| 59    | 110 - Low In      | itensity Urb | ban           | Nonsto | cked    | 6.2       | ,              | Unspecified |             |            | Fenced H2S processing facility. Lambda Energy, State Frederic 3-20. Fence picks up some wooded inclusions in the SW.                     |  |  |
| 60    | 310 - Herbace     | eous Oper    | nland         | Nonsto | cked    | 0.8       | ı              | Unspecified |             |            | Natural gas well: Riverside Energy, State Frederic, C4-21  |  |  |
| 61    | 110 - Low In      | tensity Urb  | ban           | Nonsto | cked    | 1.9       | ı              | Unspecified |             |            | Oil well: Lambda Energy, State Frederic 2-21 HD1   |  |  |
| 62    | 3301 - Low Densit | ty Deciduo   | ous Trees     | Nonsto | cked    | 2.9       | 0              | Unspecified | No          |            | Valley opening with BC and encroaching HM-A.   |  |  |
| 63    | 310 - Herbace     | eous Oper    | nland         | Nonsto | cked    | 1.1       | l              | Unspecified |             |            | Natural gas well: Riverside Energy, State Frederic VII B3-21   |  |  |
| 64    | 3102              | - Grass      |               | Nonsto | cked    | 2.2       | l              | Unspecified |             |            | Oil well site: Lambda Energy Resources, State Frederic 3-21  |  |  |
| 65    | 3104 - [          | Degraded     |               | Nonsto | cked    | 0.9       | ı              | Unspecified |             |            | Natural gas well: Riverside Energy, State Frederic VII, D3-21  |  |  |
| 66    | 310 - Herbace     | eous Oper    | nland         | Nonsto | cked    | 0.9       | ı              | Unspecified |             |            | Natural gas well: Riverside Energy, State Frederic VII, B1-21  |  |  |

### Report 7 - Stands



| <b>67</b> 3     | 310 - Herbaceous Openland     | Nonstocked |      |   |             |                 |   |
|-----------------|-------------------------------|------------|------|---|-------------|-----------------|---|
|                 |                               |            | 1.8  |   | Unspecified | Managed Opening | Plugged natural gas well: Lambda Energy, State Frederic 2-20. Wellsite reclamation started in 2023. Tree spade was used to transplant saplings onto the site, including RP, basswood, IW, HM, and a scotch pine. Too much snow to see groundcover. Access road was closed off with snowfence and signs. |
| <b>68</b> 3     | 310 - Herbaceous Openland     | Nonstocked | 0.8  |   | Unspecified | No              | Natural gas well: Riverside Energy, State Frederic VII B3-20  |
| <b>69</b> 3     | 310 - Herbaceous Openland     | Nonstocked | 1.3  |   | Unspecified |                 | Natural gas well: Lambda Energy, State Frederic 1-20  |
| 70              | 3102 - Grass                  | Nonstocked | 2.3  |   | Unspecified |                 | Natural gas well: Lambda Energy, State Frederic 3-20  |
| 71              | 3102 - Grass                  | Nonstocked | 1.0  |   | Unspecified |                 | Natural gas well: Riverside Energy, State Frederic VII B4-19  |
| 72              | 122 - Road/Parking Lot        | Nonstocked | 13.9 | 0 | Unspecified | No              | County road and pipeline corridors. Uncleared strip with variable tree cover between the two. Created this stand during sale closing updates for stand 5.   |
| <b>73</b> 790 - | Other Bare/Sparsely Vegetated | Nonstocked | 0.9  | 0 | Unspecified |                 | Sand stockpiling site for Sediment Basin #4.  |
| <b>74</b> 3     | 310 - Herbaceous Openland     | Nonstocked | 1.0  |   | Unspecified |                 | Work pad for in-stream Sediment Basin (sand trap) #4. FTP F72-535 was in effect for the 2006 YOE. Pipeline crosses through south end.   |
| <b>75</b> 3     | 310 - Herbaceous Openland     | Nonstocked | 6.0  | 0 | Unspecified | No              | Cleared pipeline and road corridors.  |
| <b>76</b> 3     | 310 - Herbaceous Openland     | Nonstocked | 1.0  |   | Unspecified | No              | Natural gas well: Riverside Energy, State Frederic VII D4-19  |