

Compartment Review Presentation

Gwinn Forest Management Unit

Compartment 32223 Entry Year 2026

Acreage: 797

County Marquette

Management Area: Suomi Till and Outwash Plain

Stand Examiner: Jacob Siler

Legal Description:

T46N R29W, Sections 13 & 14.

Identified Planning Goals:

Diversify age/size classes amongst lowland stands.

Soil and topography:

Surface sediments consist of coarse-textured glacial till. The topography ranges from level swamps with islands of rock outcrop/highlands within, level wetland drainages and creek bottoms, to rolling or only slightly hilly upland terrain.

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

State ownership within this area is a scattered checkerboard arrangement. Corporate forest holdings surround state land along with some large blocks of private ownership as well. Development is very limited with a few seasonal hunting camps here and there. Production of forest products along with recreational activities such as hunting, trapping and snowmobiling make up the land uses in the compartment.

Unique Natural Features:

The large treed bog complex within Section 13 is very unique with numerous rock outcrop islands scattered throughout.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Stand 36 and 34 are designated as reviewable SCAs for potential old growth.

Watershed and Fisheries Considerations:

This compartment contains headwater reaches of the West Branch of the Middle Branch Escanaba River. The West Branch of the Middle Branch Escanaba River is a designated Type 1 trout stream less than 50-ft wide and has a predicted mean July temperature of 61.0 °F (cold stream). A 300-foot buffer is recommended for the West Branch of the Middle Branch Escanaba River in riparian areas susceptible to Aspen regeneration. For areas not susceptible to Aspen regeneration, a minimum 100-foot, plus 5 feet per 1% increase in slope, buffer is recommended to protect these areas in accordance with Best Management Practices.

Wildlife Habitat Considerations:

This compartment is found within the Soumi Till and Outwash Management Area, on a Disintegration Moraine in Southwestern Marquette County. The dominant Natural Communities are dry mesic northern forests, poor conifer swamps, and mesic northern forests. This management area offers opportunities to increase diversity and perhaps long-term oak sustainability through under planting white and red pine. Another priority is to maintain or increase wildlife corridors especially along riparian corridors. Wildlife management issues in the management area are mast (hard and soft); habitat fragmentation; mature forest conditions; mesic conifer; course woody debris; and retention or development of large living and dead standing trees (for cavities). This management area represents approximately ¼ of the oak resource on WUP state forest.

The following have been identified as featured species for the Soumi Till and Outwash Management Area: Blackburnian Warbler, Golden-winged Warbler, Kirtland's Warbler, Red Crossbill, Black-backed Woodpecker, Ruffed Grouse, American Marten, White-tailed Deer, Black Bear.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of coarse-textured glacial till. The glacial drift thickness varies between 50 and 100 feet. The Precambrian Archean Granite/Gneiss subcrops below the glacial drift. This rock could be used as a building or dimension stone. Gravel pits are not located in the area, but potential may be good. The abandoned Republic iron mine is located to the west. This compartment has not been leased for metallic exploration recently. There is no economic oil and gas production in the UP.

Vehicle Access:

The only vehicle access that exists is a gated two track off of County Road FF that heads into the southwest part of the compartment.

Survey Needs:

No survey needs are required for this year of entry.

Recreational Facilities and Opportunities:

No developed recreational facilities exist within this compartment. Activities that do occur within this compartment include hunting, berry picking, hiking, fishing and trapping.

Fire Protection:

This compartment is included within the "581 Zone Dispatch" area which provides for a pre-planned dispatch of specified fire equipment from within the Gwinn and Crystal Falls Management Units. This dispatch is dependent on the severity of forecast burning conditions for the specified day. Areas of jack pine and red pine cover types with the encroachment of recreational seasonal dwellings have warranted this pre-planning. Mutual aide agreements with local township volunteer fire departments also provide critical fire suppression response, especially in the area of structure fire and/or protection, and evacuations. It is worth mentioning that the numerous islands within the treed bog complex have a fire history as evidenced by old lightning scars, charred stumps and the presence of paper birch.

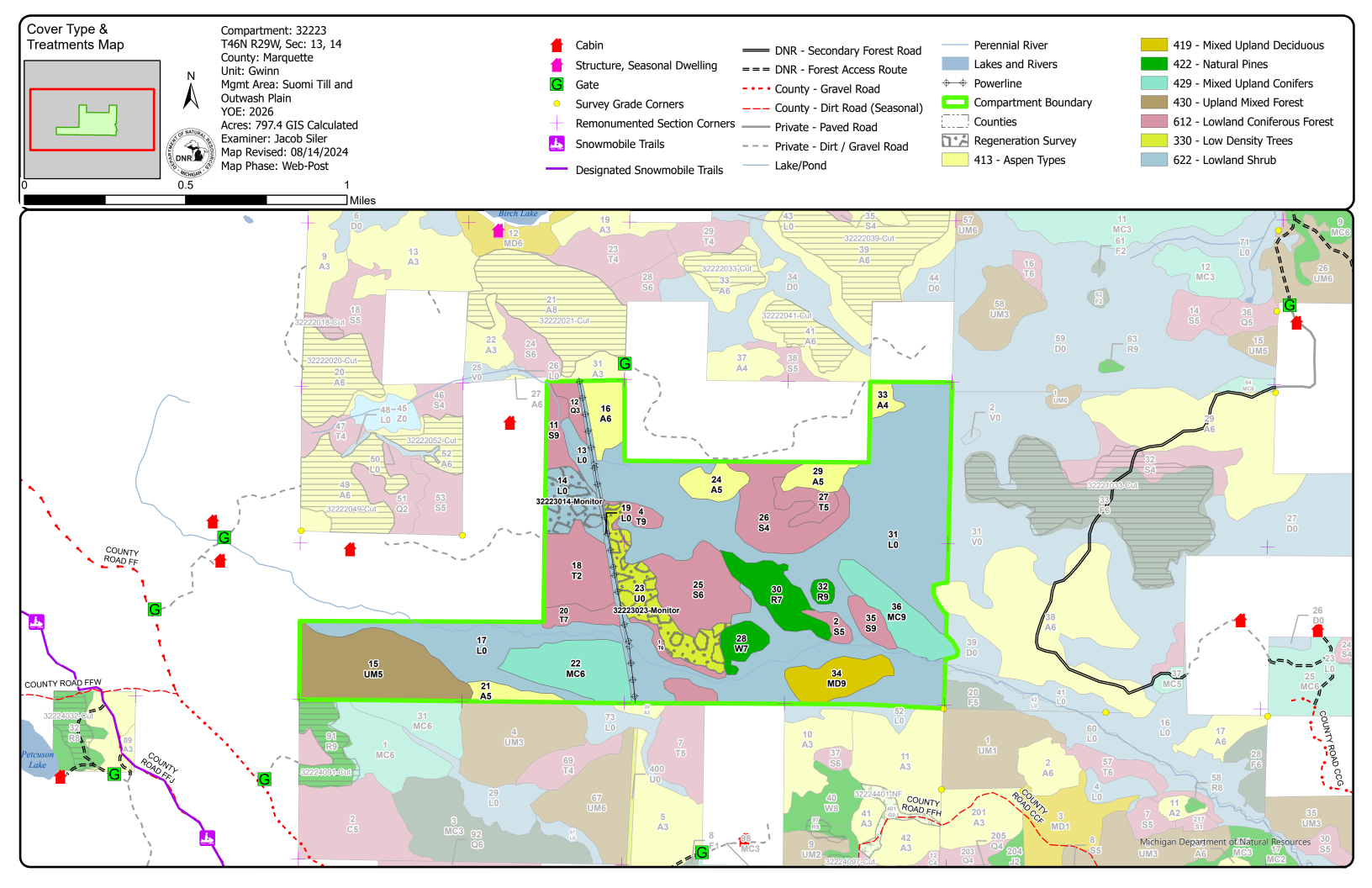
Additional Compartment Information:

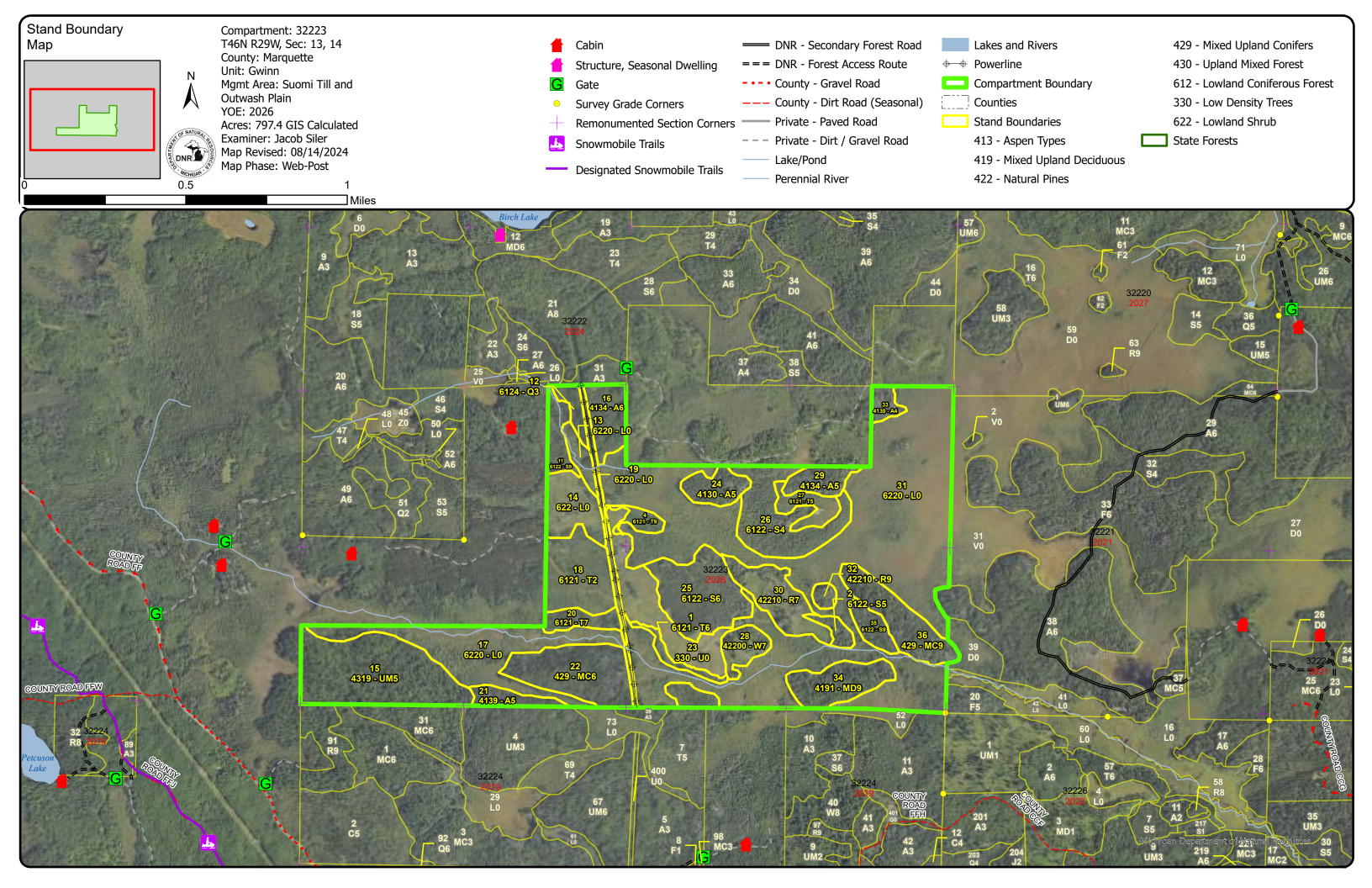
The following reports from the Inventory are attached:

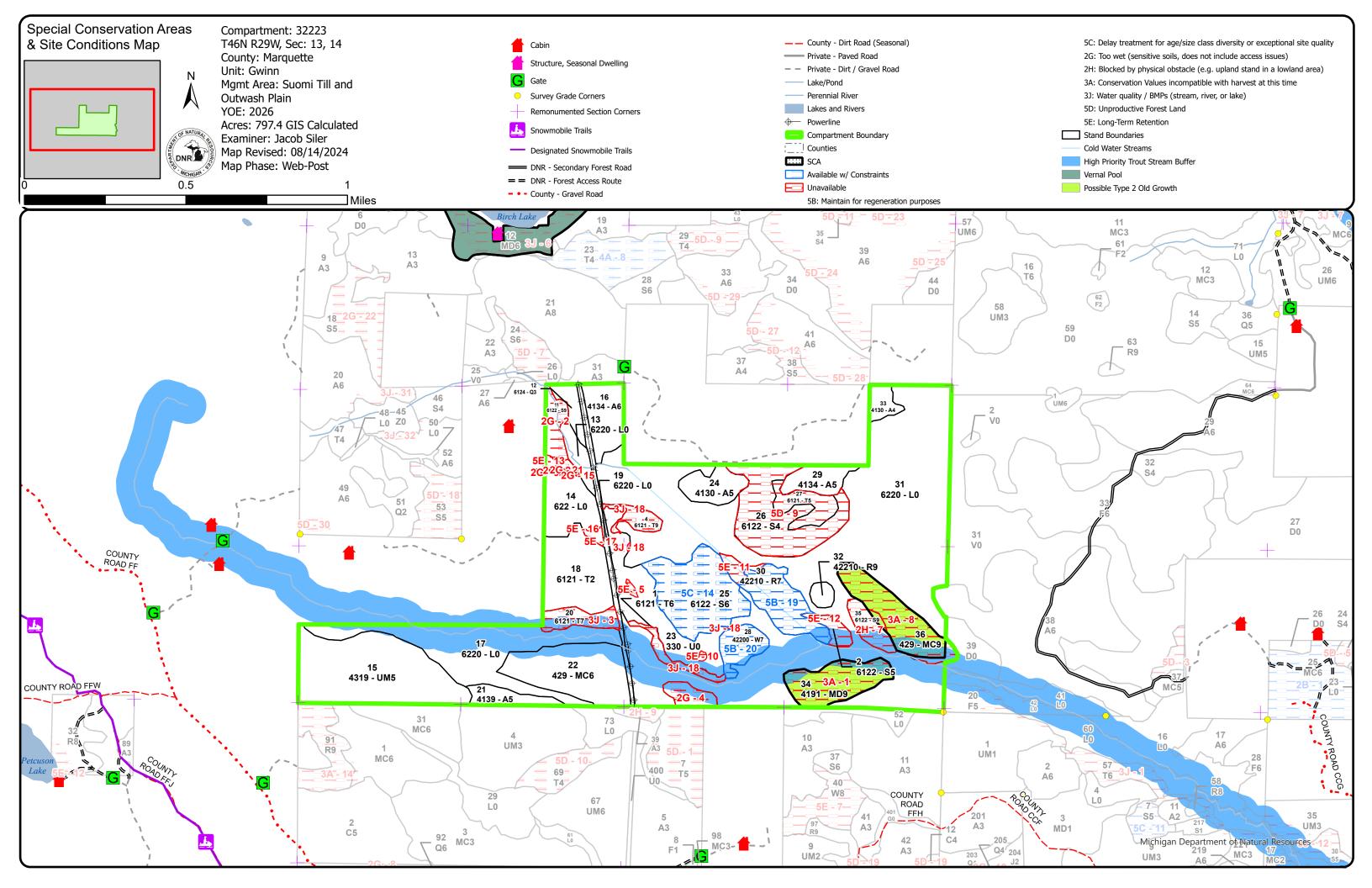
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system







Gwinn Mgt. Unit

Compartment 223 Year of Entry 2026

Jacob Siler: Examiner



Age Class

| | | | | | | , | | , | | | | | | , | | | | | |
|------------------------|-------|------|-------|----|----|--------|---|--------------|---|----|----|----|---|----|---|---|---|---------|-----|
| | , sor | KO K | 3 / 2 | | | 3 / \$ | | / } /& | | | | | | | | | | St July | No. |
| Aspen | 0 | 0 | 0 | 0 | 23 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 49 |
| Low-Density Trees | 33 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32 |
| Lowland Conifers | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| Lowland Shrub | 371 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 371 |
| Lowland Spruce/Fir | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 86 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 95 |
| Mixed Upland Deciduous | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 21 |
| Red Pine | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 23 | 0 | 0 | 0 | 0 | 26 |
| Tamarack | 0 | 0 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 8 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 64 |
| Upland Conifers | 0 | 0 | 0 | 0 | 36 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25 | 0 | 0 | 0 | 0 | 61 |
| Upland Mixed Forest | 0 | 0 | 0 | 61 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 61 |
| White Pine | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 10 |
| Total | 404 | 0 | 30 | 61 | 65 | 26 | 0 | 0 | 0 | 16 | 97 | 41 | 0 | 58 | 0 | 0 | 0 | 0 | 796 |



Report 2 – Treatment Summary

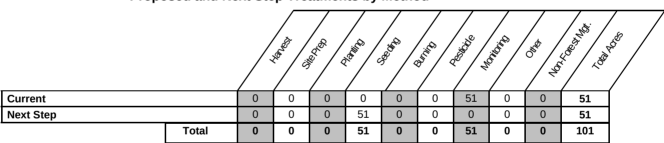
Gwinn Mgt. Unit Year of Entry: 2026

Acres of Harvest

Compartment 223
Total Compartment Acres: 797

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

Proposed and Next Step Treatments by Method





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

Approved Treatments:

14 32223014-18.1 622 - Lowland Shrub Nonstocked Monitoring Natural Regen 6129 - Mixed Even-Aged No Monitor (Re-Inventory) Coniferous

Lowland Forest

Prescription Monitor to see how natural regeneration is doing within the stand. If natural regen is not sufficient machine seed via a snowmobile.

Specs:

S

Next Step Seeding, Machine Seed

Treatments:

Acceptable Spruce, fir, birch, and tamarack.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2035

32.5 330 - Low-Density Nonstocked 23 32223023-Immatu Monitoring Natural Regen 6128 - Lowland Even-Aged No Monitor Trees (Re-Inventory) Coniferous, re

Mixed Deciduous

Prescription Monitor to see how natural regeneration is doing within the stand. If natural regen is not sufficient machine seed via a snowmobile.

Specs:

Next Step Seeding, Machine Seed

Treatments:

Acceptable Spruce, fir, birch, and tamarack.

Regen:

<u>Other</u>

Comment:

Site Condition

Proposed Start Date: 10/1 /2035

Total Treatment Acreage Proposed:

Compartment: 223

Gwinn Mgt. Unit

Jacob Siler : Examiner Year of Entry: 2026

| Availa | ability for | Managemer | nt | | | | | | | | | |
|--------|-------------|----------------|---------------|------------------------|--------|--------|-------|--------|----|----|----|----|
| Total | Acres | Acres Avail | Acres | [| Domina | nt Sit | e Con | dition | S | | | |
| Acres | Available | With Condition | Not Available | | 5B | 5C | 2G | 2H | 3A | 3J | 5D | 5E |
| 50 | 50 | 0 | 0 | Aspen | | | | | | | 0 | |
| 32 | 31 | 0 | 1 | Low-Density Trees | | | | | | 0 | | 1 |
| 6 | 6 | 0 | 0 | Lowland Conifers | | | | | | | | |
| 372 | 371 | 0 | 1 | Lowland Shrub | | | | 0 | 0 | 0 | 0 | 1 |
| 95 | 0 | 37 | 58 | Lowland Spruce/Fir | | 37 | 8 | 8 | 0 | | 36 | 7 |
| 21 | 0 | 0 | 21 | Mixed Upland Deciduous | | | | | 21 | | | |
| 26 | 3 | 19 | 3 | Red Pine | 19 | | | | | | | 3 |
| 64 | 30 | 0 | 34 | Tamarack | | | 6 | | | 18 | 10 | |
| 61 | 36 | 0 | 25 | Upland Conifers | | | | 0 | 25 | | | |
| 61 | 61 | 0 | 0 | Upland Mixed Forest | | | | | | | | |
| 10 | 0 | 10 | 0 | White Pine | 10 | | | | | | | |
| 798 | 587 | 66 | 145 | Total Forested Acres | 29 | 37 | 14 | 8 | 46 | 19 | 46 | 12 |
| | 74% | 8% | 18% | 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.

| incompatible with harvest at this time Comments: Type 1 old growth. Reviewable SCA. | | | Other Site Condition | Other Site Condition | Acres | Dominant Site Condition | Cond Availability |
|--|-------------|-------------|----------------------|----------------------|-------|---------------------------|-------------------|
| Type 1 old growth. Reviewable SCA. 2 Unavailable 2G: Too wet (sensitive soils, does not include (stream, river, or lake) Unspecified Uns | Unspecified | Unspecified | Unspecified | Unspecified | | incompatible with harvest | Unavailable |
| soils, does not include (stream, river, or lake) | | | | | | Reviewable SCA. | |
| | Unspecified | Unspecified | Unspecified | | 8 | soils, does not include | Unavailable |
| Comments: | | | | | | | Comments: |

Gwinn Mgt. Unit
Jacob Siler: Examiner

| 3 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 8 | Unspecified | Unspecified | Unspecified | Unspecified |
|---|------------------------------|--|----|---|-------------|-------------|--------------------------|
| | Comments: | | | | | | |
| 4 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 6 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 5 | Unavailable | 5E: Long-Term Retention | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 6 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 0 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 7 | Unavailable | 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) | 8 | 2E: Road needed | Unspecified | Unspecified | Unspecified |
| | | eze across stagnant black spruc nner and wetter as you go to the | | | | | h side along the stream. |
| 8 | Unavailable | 3A: Conservation Values incompatible with harvest at this time | 25 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: Type 1 old growth. | Reviewable SCA. | | | | | |
| | | | | | | | |

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| 9 | Unavailable | 5D: Unproductive Forest Land | 46 | 2G: Too wet (sensitive soils, does not include access issues) | Unspecified | Unspecified | Unspecified |
|----|---|--|---------|---|---|----------------------------|---------------------|
| | Comments: Stagnant black spr | uce and tamarack. Very wet sta | nd. | | | | |
| 10 | Unavailable | 5E: Long-Term Retention | 0 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 11 | Unavailable | 5E: Long-Term Retention | 3 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 12 | Unavailable | 5E: Long-Term Retention | 5 | 2G: Too wet (sensitive soils, does not include access issues) | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 13 | Unavailable | 5E: Long-Term Retention | 2 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: Retention for Chilly | Dog SBW sale. 32-111-16. Thi | s was p | part of stand 14 but not bes | st fits with stand 11. | | |
| 14 | Available | 5C: Delay treatment for age/size class diversity or exceptional site quality | 37 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: I believe it's best to looks healthy. | hold this stand for age/size class | ss dive | rsity. This stand is also act | ing as a seed source to the a | djacent cut. This stand is | s in good shape and |
| | <u>, </u> | | | | | | |

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| 15 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 0 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
|----|---------------------------------------|---|-------|---|--------------------------|-------------|-------------|
| С | Comments: | | | | | | |
| 16 | Unavailable | 5E: Long-Term Retention | 0 | Unspecified | Unspecified | Unspecified | Unspecified |
| С | Comments: | | | | | | |
| 17 | Unavailable | 5E: Long-Term Retention | 1 | Unspecified | Unspecified | Unspecified | Unspecified |
| С | comments: | | | | | | |
| 18 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 10 | Unspecified | Unspecified | Unspecified | Unspecified |
| С | comments: | | | | | | |
| 19 | Available | 5B: Maintain for regeneration purposes | 19 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: Ve are managing t | he understory and want to keep | super | canopy pine for wildlife, se | ed source and diversity. | | |
| 20 | Available | 5B: Maintain for regeneration purposes | 10 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: Ve are managing t | he understory and want to keep | super | canopy pine for wildlife, see | ed source and diversity. | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

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| 21 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 0 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
|----|-------------|---|---|---|-------------|-------------|-------------|
| (| Comments: | | | | | | |
| 22 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 0 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |
| 23 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 0 | 3J: Water quality / BMPs (stream, river, or lake) | Unspecified | Unspecified | Unspecified |
| (| Comments: | | | | | | |

Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

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

Gwinn Mgt. Unit Compartment: 223
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 | on Type | Description | ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area |
|--------------|---------------------------------|--|--|
| SCA | Cold Water Stream | A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish specified 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 | Type 1 and Type 2 Old Growth | Old-Growth forest (also termed primary forest, ancient forest, virging forest, or primeval forest) is an area of forest that has few or not exhibits unique ecological features related to age, composition a are of natural origin. They may be dominated by late succession American beech), or may be a very old example of a stand domi species (i.e. oak, or red pine). | signs of human disturbance and that associated structure. Old growth forests al forest species (i.e. sugar maple and |
| SCA | Riparian Area | A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their | e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well |



| Stand | d Level 4 C | over Type | | Size De | ensity | Acres | Stand Age B | A Range | Managed Site | | General Comments |
|-------|--|-------------|--------------|----------|--------------|---------|--------------|---------|--|------------|---|
| 1 | 6121 | Tamarack | F | Poletimb | er Well | 4.8 | 106 | 81-110 | N/A | | Stand was cut in the winter of 2021 as part of the Chilly Dog SBW sale. 32-111-16. |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | 32-111-10. |
| | Black Spruce | 50 | Pole/Log | 9 | 106 | Bla | ck Spruce | Low | Variable | Sapling | |
| | Tamarack | 50 | Pole/Log | 9 | | Ta | amarack | Low | Variable | Sapling | |
| 2 | 6122 - Bl | ack Spruce | . Po | letimbe | r Mediur | n 4.5 | 97 | 1-50 | N/A | | This stand is retention for Stand 30 that was cut in the winter of 2021 as part of the Chilly Dog SBW sale. 32-111-16. |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | part of the Chilly Dog SBW Sale. 32-111-16. |
| | Tamarack | 40 | Pole/Log | 9 | | Bla | ck Spruce | Low | < 5 feet | Seeding | |
| | Black Spruce | 60 | Pole/Log | 9 | 97 | Ta | ag Alder | High | 5 - 10 feet | Tall Shrub | |
| | | | | | | Ba | alsam Fir | Low | Variable | Sapling | |
| 4 | 6121 - ⁻ | Tamarack | 5 | Sawtimb | er Well | 5.2 | 105 | 111-140 | N/A | | Retention for Stand 23. Chilly Dog SBW sale. 32-111-16. |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| | Tamarack | 75 | Log/Pole | 11 | 105 | Ta | ag Alder | Low | 5 - 10 feet | Tall Shrub | |
| | Black Spruce | 25 | Log/Pole | 10 | | Bla | ck Spruce | Low | Variable | Sapling | |
| | | | | , | | Ta | amarack | Low | Variable | Sapling | |
| 11 | 6122 - Bl | ack Spruce | : | Sawtimb | er Well | 10.0 | 105 | 51-80 | N/A | | Trace amount of white pine and cherry. North side of stand has higher |
| | Canopy Species % Cover Size Class DBH Ag | | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | BA. South side gets quite thin in areas with lots of tag alder. Small amount of upland on west line with some aspen migrating onto high spot | | |
| | Quaking Aspen | 5 | Pole/Sapling | 6 | | Ва | alsam Fir | Medium | Variable | Sapling | from adjacent private cut. |
| | Black Spruce | 55 | Log/Pole | 12 | 105 | Ta | ag Alder | Full | Variable | Tall Shrub | |
| | Balsam Fir | 10 | Pole/Sapling | 5 | | | | | | | |
| | Tamarack | 30 | Log | 13 | | | | | | | |
| 12 | 6124 - Lowla | and Spruce | -Fir | Saplin | g Well | 5.6 | 36 | 81-110 | N/A | | Stand cut in 1987. Nice lowland regeneration throughout the stand. |
| | Canopy Species | | Size Class | | l Age | | nopy Species | Density | Avg. Height | Size | Trace cedar, cherry and white pine. |
| | Black Spruce | 35 | Pole/Sapling | | 36 | | amarack | Low | Variable | Sapling | |
| | Quaking Aspen | 20 | Pole/Sapling | | | Ba | alsam Fir | High | Variable | Sapling | |
| | Balsam Fir | 20 | Sapling/Pole | | | Bla | ck Spruce | Low | Variable | Sapling | |
| | Tamarack | 25 | Sapling/Pole | 4 | | Ta | ag Alder | Medium | 5 - 10 feet | Tall Shrub | |
| | | | | | | Re | ed Maple | Low | Variable | Sapling | |
| 13 | 6220 - A | lder/willow | | Nonst | ocked | 6.3 | | | No | | |
| 14 | 622 - Low | vland Shrub |) | Nonst | ocked | 19.4 | 0 | | No | | Stand was cut in the winter of 2021 as part of the Chilly Dog SBW sale. 32-111-16Some sparse pull sized spruce, tam and paper birch. One rock with white pine fir. keep monitoring. Retention on north side merged with stand 11 and another patch of retention on south side kept in stand 14. |

Report 7 - Stands

| Stand | Level 4 Co | over Type | r Type Size Der | | | Acres Sta | nd Age B | A Range | Managed S | Site | General Comments | |
|-------|---|-------------|-----------------|----------|---------|---------------|-----------|---------|-------------|------------|---|--|
| 15 | 4319 - Mixed | Upland Fo | | | r Mediu | | 23 | 51-80 | N/A | | Stand was cut in 2001. A mix of balsam fir and red maple have regenerated back. Scattered large diameter white pine and red pine left | |
| | Canopy Species | % Cover | Size Class | | l Age | Sub-Canopy | y Species | Density | Avg. Height | Size | as residual. Haul road has filled in with nice red pine and white pine. | |
| | Red Pine | 15 | XLog/Log | 22 | 129 | White F | | Low | Variable | Sapling | (2014) | |
| | White Pine | 20 | XLog/Log | 22 | | Red Pi | ine | Low | Variable | Sapling | A vast majority of the balsam fir is now standing dead. Trace amounts of cedar. (2024) | |
| | Black Spruce | 2 | Pole/Sapling | 5 | | Tag Ale | der | Low | Variable | Tall Shrub | ceual. (2024) | |
| | Quaking Aspen | 5 | Pole | 5 | | Red Ma | aple | High | Variable | Sapling | | |
| | Red Maple | 48 | Pole/Sapling | 5 | 23 | Balsam | Fir | Medium | Variable | Sapling | | |
| | Balsam Fir | 10 | Pole/Sapling | 6 | | Paper B | Birch | Low | Variable | Sapling | | |
| 16 | 4134 - Aspe | en, Spruce/ | Fir Po | oletimb | er Well | 15.4 36 51-80 | | 51-80 |) N/A | | Cut in 1987. Nice regeneration throughout. A good mix of conifer and | |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy | / Species | Density | Avg. Height | Size | deciduous within the stand.fir is in rough shape and falling out in many areas. | |
| | Red Maple | 15 | Sapling/Pole | 3 | | Balsam | Fir | High | Variable | Sapling | urous. | |
| | Quaking Aspen | 65 | Pole/Sapling | 5 | 36 | Red Ma | aple | Medium | Variable | Sapling | | |
| | Balsam Fir | 20 | Pole/Sapling | 5 | | Quaking A | Aspen | Medium | Variable | Sapling | | |
| 17 | 7 6220 - Alder/willow Nonstocked | | | | | 54.0 | | | No | | Scattered large tamarack scattered on the west side of this stand. | |
| 18 | 6121 - 7 | Гатагаск | Sa | apling I | Medium | 29.9 | 17 Ir | mmature | N/A | | Cut in 2006. Tamarack and black spruce regeneration is poking through | |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy | / Species | Density | Avg. Height | Size | the snow but hard to see if there is smaller regeneration. Overall it looks like stand is forested. Tag alder is pretty thick. A few remnant pole sized | |
| | Tamarack | 65 | Sapling | 1 | 17 | Tag Ale | der | High | < 5 feet | Tall Shrub | | |
| | Black Spruce | 20 | Sapling | 2 | | | | | | , | corner of the stand has filled in with poorer quality quaking aspen. Trace | |
| | Quaking Aspen | 15 | Sapling | 3 | | | | | | | amount of white birch and white pine. | |
| 19 | 6220 - A | lder/willow | ı | Nonst | ocked | 9.7 | | | No | | | |
| 20 | 6121 - 7 | Tamarack | Sa | awtimb | er Poor | 8.4 | 95 | 1-50 | N/A | | Mixed stand of black spruce and tamarack. Stand was left as a buffer along west branch creek. Trace amount of jack pin, white pine and red | |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy | y Species | Density | Avg. Height | Size | pine. Stand is falling apart. | |
| | Black Spruce | 49 | Log/Pole | 10 | 95 | Tamara | ack | Low | Variable | Sapling | | |
| | Tamarack | 50 | Log/Pole | 13 | 95 | Tag Ale | der | High | Variable | Tall Shrub | | |
| | Paper Birch | 1 | Pole/Log | 8 | | Black Sp | ruce | Low | Variable | Sapling | | |
| | | | | | | Balsam | Fir | Low | Variable | Sapling | | |
| 21 | 4139 - Aspen, I | Mixed Deci | duous Pole | etimbe | r Mediu | m 7.8 | 37 | 1-50 | N/A | | Mixed stand of conifer, aspen and red maple. Stand has good stocking of decent quality. (2014) | |
| | Canopy Species | % Cover | Size Class | DBH | I Age | Sub-Canopy | y Species | Density | Avg. Height | Size | Most of the balsam has died and is now standing dead. Balsam was once | |
| | White Pine | 5 | Log | 17 | | White Sp | oruce | Low | Variable | Sapling | a major component of this stand. | |
| | White Spruce | 5 | Pole | 5 | | White F | Pine | Trace | Variable | Sapling | | |
| | Quaking Aspen | 48 | Pole/Sapling | 5 | 37 | Balsam | Fir | Low | Variable | Sapling | | |
| | Balsam Fir | 5 | Pole/Sapling | 6 | | Red Ma | aple | Medium | Variable | Sapling | | |
| | Red Maple | 35 | Pole/Sapling | 5 | | | | | | | | |
| | Red Pine | 2 | Log/Pole | 11 | | | | | | | | |

t 7 – Stands Compartment: 223 Year of Entry: 2026

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| Stanc | Level 4 C | | Size Density | | Acres Stand Age BA Range | | | Managed S | Site | General Comments Stand of mixed species of decent quality. Some areas of high ground, | | |
|-------|---|------------|--------------|--------|--------------------------|---------|--------------|--------------|------------------------|---|--|---|
| 22 | 429 - Mixed Upland Conifers Pol | | | | Poletimber Well | | 35.8 | 37 | 51-80 | | N/A | |
| | Canopy Species | Size Class | DBH Age | | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | some low ground. Aspen is poorer quality. Budworm damage on balsar fir. Most of the young white pine has been damaged by weevil. Trace | |
| | Quaking Aspen | 33 | Pole | | 7 | 37 | Ta | amarack | Low | Variable | Sapling | amount of large red maple and red pine. |
| | Balsam Fir | 15 | Pole | | 7 | | R | ed Pine | Trace | Variable | Sapling | |
| | Black Spruce | 25 | Pole/Saplin | ng | 6 | | Qual | king Aspen | Low | Variable | Sapling | |
| | Tamarack | 15 | Pole | | 7 | | Ва | alsam Fir | High | Variable | Sapling | |
| | White Pine | 4 | Pole | | 6 | | Blac | ck Spruce | Medium | Variable | Sapling | |
| | Jack Pine | 7 | Pole | | 7 | | Ta | ag Alder | Medium | Variable | Tall Shrub | |
| | White Pine | 1 | XLog/Log | | 18 | | WI | hite Pine | Low | Variable | Sapling | |
| 23 | 330 - Low-Density Trees Nonst | | | | nsto | ocked | 32.5 Immatu | | mmature | 6128 - Lowland Coniferous, Mixed Deciduous | | Stand was cut in the winter of 2021 as part of the Chilly Dog SBW sale. 32-111-16. Trace amount of large red and white pine |
| | | | | | | | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| | | | | | | | WI | hite Pine | Trace | < 5 feet | Seeding | |
| | | | | | | | Ta | amarack | Low | < 5 feet | Seeding | |
| | | | | | | | Blad | ck Spruce | Low | < 5 feet | Seeding | |
| | | | | | | | Ta | amarack | Low | >20 feet | Pole | |
| | | | | | | | Blad | ck Spruce | Low | >20 feet | Pole | |
| 24 | 24 4130 - Aspen Poletimber Medium 11.3 44 51-80 N/A | | | | | | | | | Cut with the "Island Sale", from compartment 222, completed in 1980. This a small poor site on a rock. Some older trees present on the edge: | | |
| | Canopy Species | % Cover | Size Class | | | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | as it drops off to the swamp. This was once primarily a balsam fir star |
| | Red Maple | 18 | Log/Pole | | 10 | 91 | | ed Maple | Low | Variable | Sapling | but the balsam got hit with budworm and now is almost all standing de |
| | Quaking Aspen | 60 | Pole | | 7 | 44 | Qual | king Aspen | Low | Variable | Sapling | Trace amount of white pine and yellow birch. |
| | Black Spruce | 5 | Pole | | 7 | | | elnut (Spp.) | Low | Variable | Tall Shrub | |
| | Balsam Fir | 10 | Pole | | 7 | | Ba | ılsam Fir | Medium | Variable | Sapling | |
| | White Spruce | 2 | Pole | | 7 | | | | | | | |
| | Paper Birch | 5 | Pole | | 8 | | | | | | | |
| 25 | · | | | | | er Well | | | 111-140 | | | Healthy stand with little blowdown. This stand is acting as a good seed source for adjacent stand. |
| | Canopy Species | | Size Class | | | Age | | nopy Species | Density | Avg. Height | Size | • |
| | Tamarack | 20 | Log/Pole | | 10 | | | ck Spruce | Low | Variable | Sapling | |
| | Black Spruce | 80 | Pole | | 7 | 96 | | amarack | Low | Variable | Sapling | |
| | | | | | | | | nigan Holly | Medium | Variable | Tall Shrub | |
| | | | | | | | Ta | ag Alder | Low | Variable | Tall Shrub | |
| 26 | 6122 - Black Spruce Poletimb | | | | | er Poor | 36.0 | 93 | 1-50 | N/A | | Stand of stagnant tamarack, trees are stunted and small. Thick tag along within the understory. |
| | Canopy Species % Cover Size Class DBH | | Age | Sub-Ca | Sub-Canopy Species | | Avg. Height | Size | within the understory. | | | |
| | Tamarack | 20 | Pole | | 8 | | Ta | ag Alder | Full | Variable | Tall Shrub | |
| | Paper Birch | 5 | Pole | | 6 | | Ва | ılsam Fir | Low | Variable | Sapling | |
| | Black Spruce | 75 | Pole | | 7 | 93 | | | | | | |



| Stand | I Level 4 C | Size Density | | Acres Stand Age BA Range | | | Managed S | Site | General Comments | | |
|-------|--------------------------|-------------------|-------------------|--------------------------|--------|--------------|--------------|---|------------------|---|---|
| 27 | 6121 - | Ро | Poletimber Medium | | n 15.5 | 82 | 1-50 | N/A | | Stand of lower density tamarack. A high water table exists. Thick tag | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | aidei diidemeatii. |
| | Black Spruce | 5 | Pole | 6 | | Ta | marack | Medium | Variable | Sapling | |
| | Tamarack | 95 | Pole | 7 | 82 | Ta | ag Alder | Full | Variable | Tall Shrub | |
| 28 | 42200 - Nati | ural White F | Pine S | Sawtimber Poor | | 10.0 | 120 | 1-50 | N/A | | Stand was cut in the winter of 2021 as part of the Chilly Dog SBW sale. 32-111-16 |
| | Canopy Species | Size Class DBH Ag | | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | Stand is on higher ground and should regenerate back to a mix of | |
| | Red Pine | 25 | XLog/Log | 20 | | Ba | lsam Fir | High | Variable | Sapling | species. Scattered large diameter white pine exist throughout the stand. |
| | White Pine | 75 | XLog/Log | 20 | 120 | Su | gar Maple | Trace | Variable | Sapling | |
| | | | | | | R | ed Pine | Trace | < 5 feet | Seeding | |
| | | | | | | W | nite Pine | Trace | < 5 feet | Seeding | |
| | | | | | | Re | ed Maple | High | Variable | Sapling | |
| 29 | 4134 - Asp | Medium | m 10.0 47 51-80 | | | N/A | | Cut with the "Island Sale", from compartment 222, completed in 1980. This stand is much like stand 24 to the west. Stand is on a rock, got hit | | | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | by budworm, and has lots of dead standing trees. Trace red pine and |
| | Black Spruce | 10 | Pole | 6 | | Re | ed Maple | Medium | Variable | Sapling | paper birch. |
| | Quaking Aspen | 45 | Pole | 7 | 47 | Ba | lsam Fir | Medium | Variable | Sapling | |
| | Balsam Fir | 10 | Pole/Sapling | 5 | | | | | | | |
| | Red Pine | 2 | Log/Pole | 11 | | | | | | | |
| | White Pine | 2 | Pole | 8 | | | | | | | |
| | Red Maple | 31 | Pole/Log | 8 | | | | | | | |
| 30 | 42210 - Natural Red Pine | | | Sawtimber Poor | | 22.8 120 | | 1-50 | N/A | | Stand was cut in the winter of 2021 as part of the Chilly Dog SBW sale. |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | 32-111-16 Stand is on higher ground and should regenerate back to a mix of |
| | Red Pine | 60 | XLog/Log | 22 | 120 | Re | d Maple | High | 5 - 10 feet | Sapling | species. Scattered large diameter white pine exist throughout the stand. |
| | White Pine | 40 | XLog/Log | 22 | | Bla | ck Spruce | Trace | < 5 feet | Seeding | Heavily browsed. |
| | | | | | | Ta | ag Alder | Low | 5 - 10 feet | Tall Shrub | |
| | | | | | | Ва | lsam Fir | Medium | Variable | Sapling | |
| 31 | 6220 - A | \lder/willow | | Nonsto | cked | 282.0 | | | No | · | Some areas have scattered mature tamarack within this stand. |
| 32 | 42210 - Natural Red Pine | | | Sawtimber Well | | 3.2 95 | | 51-80 | N/A | | Stand consists of a small rock island with log sized white pine and red |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | pine. This stand is patchy with a quite variable BA. |
| | White Spruce | 5 | Log | 12 | | Qual | king Aspen | Low | Variable | Sapling | |
| | Black Spruce | 10 | Pole | 9 | | Ва | lsam Fir | Medium | Variable | Sapling | |
| | Red Pine | 68 | Log | 16 | 95 | Re | d Maple | Medium | Variable | Sapling | |
| | Paper Birch | 2 | Log | 10 | | Ва | lsam Fir | Low | >20 feet | Pole | |
| | White Pine | 15 | XLog/Log | 18 | | | | | | | |



| Stand | d Level 4 C | Level 4 Cover Type Size Density | | Acres Stand Age BA Range | | | Managed S | Site | General Comments | | | |
|-------|--|---------------------------------|-----------------|--------------------------|--------------------|--------------------|-----------------|-------------|------------------|--|--|--|
| 33 | 4130 | Po | Poletimber Poor | | | 5.4 44 1-50 | | N/A | | Cut with the "Island Sale", from compartment 222, completed in 1980. | | |
| | Canopy Species % Cover | | Size Class | DBH Age | | Sub-Canopy Species | | Density | Avg. Height | Size | Stand has lots of standing dead balsam. It's essentially a rock with some 3-4 stick aspen and a low spot on the north end. | |
| | White Spruce | 1 | Pole | 8 | | Bla | ck Spruce | Low | Variable | Sapling | | |
| | Paper Birch | 5 | Log/Pole | 12 | | Ва | ılsam Fir | Medium | Variable | Sapling | | |
| | Black Spruce | 10 | Pole | 18 | | | | | | | | |
| | White Pine | 2 | Log/XLog | 22 | | | | | | | | |
| | Red Pine | 2 | XLog/Log | 22 | | | | | | | | |
| | Red Maple | 10 | Pole/Sap/Log | 7 | | | | | | | | |
| | Quaking Aspen | 70 | Pole | 6 | 44 | | | | | | | |
| 34 | 4191 - Mixed Upland Deciduous with Conifer | | | | Sawtimber Well | | 21.0 103 81-110 | | N/A | | Birch and balsam falling out. Trace amount of cedar. Large super canopy white pine, 120+ years old, present. This is transitioning into an uneven- | |
| | Canopy Species % Cover Size Class | | DBH Age | | Sub-Canopy Species | | Density | Avg. Height | Size | aged stand as birch and balsam fall out and are replaced. | | |
| | Balsam Fir | 5 | Pole | 6 | | Re | ed Maple | Low | Variable | Sapling | | |
| | Paper Birch | 25 | Log/Pole | 13 | | Ta | ag Alder | Trace | 5 - 10 feet | Tall Shruk | | |
| | White Pine | 25 | XLog/Log | 22 | | W | hite Pine | Low | Variable | Sapling | | |
| | White Spruce | 2 | Log | 14 | | Ва | ılsam Fir | High | Variable | Sapling | | |
| | Black Spruce | 2 | Pole | 9 | | | | | | | - | |
| | Red Maple | 41 | Pole/Log | 9 | 103 | | | | | | | |
| 35 | 6122 - Black Spruce | | | Sawtimber Well | | 8.0 97 8 | | 81-110 | N/A | | Variable BA with blowdown pockets throughout.Trace amount of birch. | |
| | Canopy Species | ecies % Cover Size Class | | DBH Age | | Sub-Canopy Species | | Density | Avg. Height Size | | Stand gets thinner to the north. Stream on south side. 100 percent canopy closure on south side and 50 percent on north side. | |
| | Black Spruce | 70 | Log/Pole | 10 | 97 | Ва | alsam Fir | Low | Variable | Sapling | Unfortunately, much of the good quality stuff is within stream buffer. | |
| | Tamarack | 30 | Log/Pole | 12 | | Ta | amarack | Low | Variable | Sapling | | |
| | | | | | | Ta | ag Alder | High | Variable | Tall Shruk | | |
| | | | | | | Bla | ck Spruce | Low | Variable | Sapling | | |
| 36 | 429 - Mixed l | ed Upland Conifers | | Sawtimber Well | | 25.4 120 81-110 | | N/A | | Large super canopy white pine and red pine with a sparse understory of | | |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | red maple and paper birch. Paper birch is falling out. Lots of standing dead balsam fir. Super canopy white pine large as 29 inches and | |
| | Paper Birch | 20 | Log/Pole | 12 | | Re | ed Maple | Low | Variable | Sapling | probably a bit older. This is transitioning into an uneven-aged stand as | |
| | White Spruce | 2 | Log/XLog | 14 | | Ba | alsam Fir | Medium | Variable | Sapling | birch and balsam fall out and are replaced. | |
| | Red Pine | 20 | XLog/Log | 20 | | | | | | ' | - | |
| | White Pine | 38 | XLog/Log | 22 | 120 | | | | | | | |
| | Red Maple | 20 | Pole | 8 | | | | | | | | |