

Compartment Review Presentation

Sault Ste. Marie Forest Management Unit

Compartment 45053
Entry Year 2023
Acreage: 3,076
County Chippewa

Management Area: Munuscong Bay

Stand Examiner: Josh Brinks

Legal Description:

T44N- R1E Sections 3, 4, 5, 6, 7, 8, 9, 17 Pickford Township

Identified Planning Goals:

This entire compartment falls within the deer yard and past management has centered on deer. Old cedar strip cuts within the central part of the compartment do show some promise of regenerating cedar however it is a slow process. In surveying the strips it was determined to hold off on cedar strip cuts for this year of entry to let the present regeneration become more established.

Soil and topography:

Markey and Carbondale mucks make up the majority of the compartment, followed by Ermatinger silt loam and Soo silty clay loam. The first two soils are hydric and the last is wet and subject to ponding. Little relief is evident in this very flat compartment. The timber is noticeably better on slight rises that do exist.

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

State of Michigan land borders the north with private holdings completely surrounding the rest. These private lands are generally used for agriculture or dispersed recreation. Private homes dot all of the county roads around the compartment. Legal access into this compartment exists off of 18 Mile Road off of M-129, however deep ravines keep this to foot access only. Three other access points exist, 19 and 20 Mile Road off of M-129 and 20 Mile Road off of Riverside Drive have all provided public access to this compartment but neither the State of Michigan nor the county has anything on paper.

Unique Natural Features:

A unique aspect of this compartment would be the vast amount of lowland forest type and the large amount of acreage with very little human impact.

Archeological, Historical, and Cultural Features:

None known at this time but DNR and contract workers are instructed to be on the lookout for anything that is obviously man-made or looks out of the ordinary.

Special Management Designations or Considerations:

None at this time.

Watershed and Fisheries Considerations:

This compartment contains a portion of the Little Munuscong River, which is a warm transitional stream, and Desormeaux Creek, a warm stream. This compartment is primarily swamp. No treatments are scheduled near these waterbodies, so Fisheries has no concerns at this time.

Wildlife Habitat Considerations:

This compartment is part of the Munuscong Bay Management Area where featured wildlife species include American bittern, American woodcock, mallard, sharp-tailed grouse, and white-tailed deer. Presettlement vegetation consisted of lowland conifer swamp, similar to the current cover. Cedar is a major component in the compartment, covering over half of the area, and provides important wintering cover for white-tailed deer in this deer wintering complex. Several tributaries of the Munuscong River run through the compartment. Historical treatments took place within cedar and swamp conifer stands, with variable regeneration taking place.

Wildlife objectives include maintaining the cedar and other closed canopy cover for wintering deer and other wildlife, and protecting stream and riparian habitats which is expected to benefit bitterns and some waterfowl, beaver, and other species. As a result of these and other considerations, no treatments are currently planned.

Mineral Resource and Development Concerns and/or Restrictions

No known potential exists for commercial oil & gas production in this part of the state, and there is no known metallic

mineral potential in this area. The nearest active sand/gravel pit is less than one mile to the west, but potential for sand & gravel within the compartment appears to be limited. No other known mineral potential exists in this area.

Vehicle Access:

There is no vehicle access into this compartment.

Survey Needs:

None needed.

Recreational Facilities and Opportunities:

Fishing is very limited or non-existent within this compartment. Hunting for hares and bobcats takes place in the winter months, and in years with early snows the compartment receives increased hunting pressure during the muzzleloading and late archery deer seasons. By directors order there is no motorized use allowed within the compartment on 20 Mile Road, 19 Mile Road, or the trail between 19 and 20 Mile roads (off of M-129).

Fire Protection:

Fire protection in this compartment would be very difficult given the lack of access and wet soils.

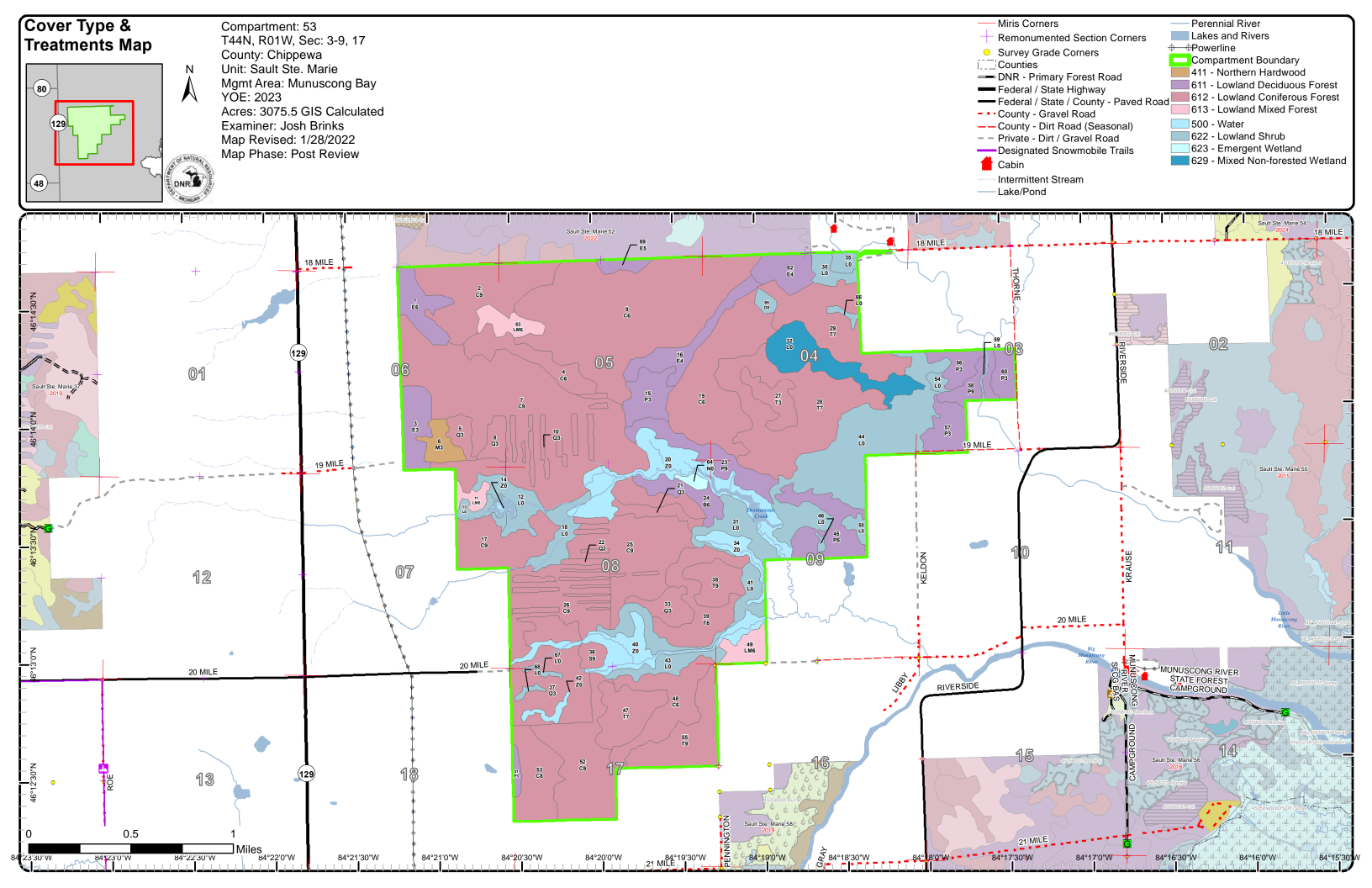
Additional Compartment Information:

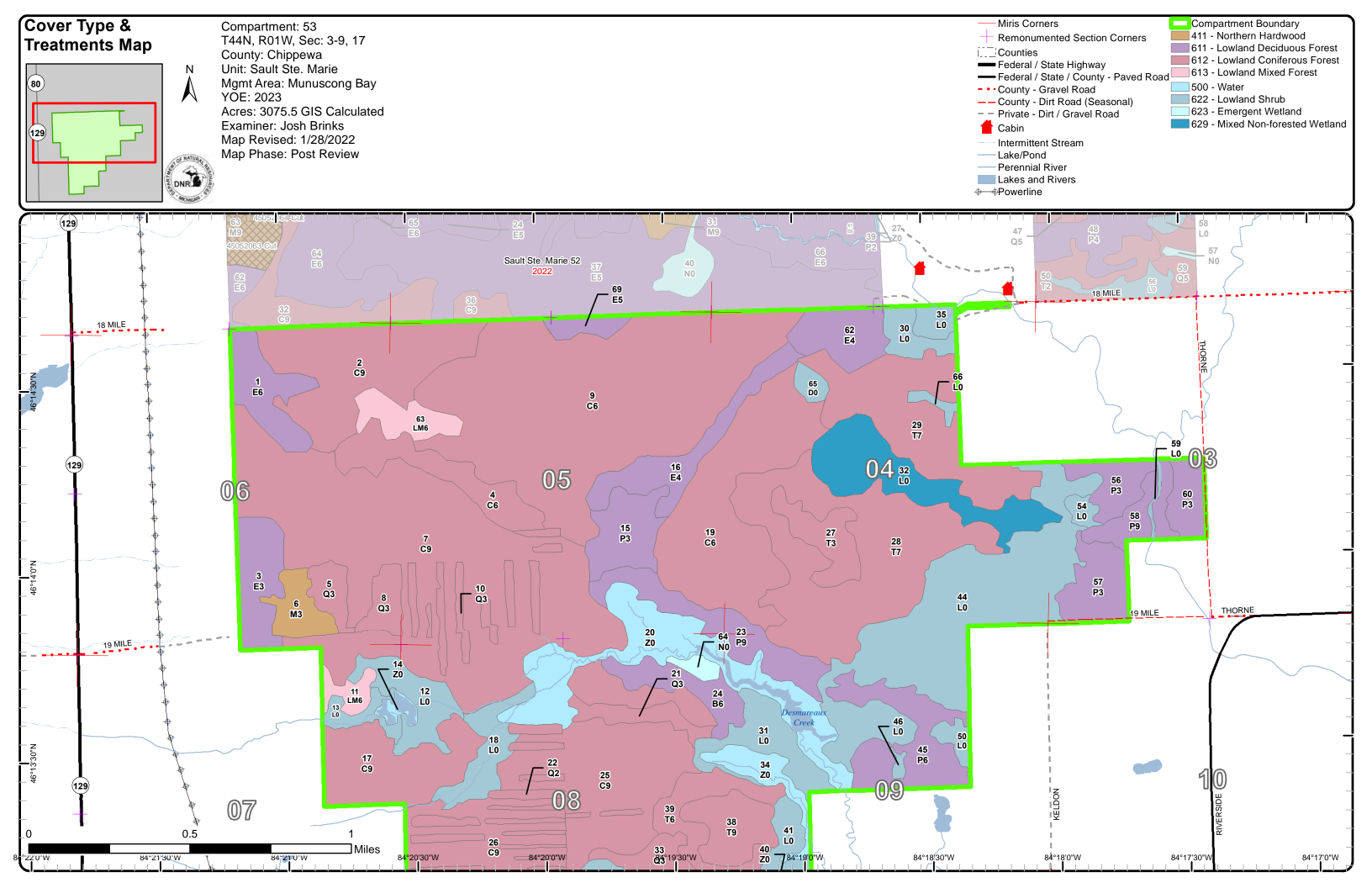
The following reports from the Inventory are attached:

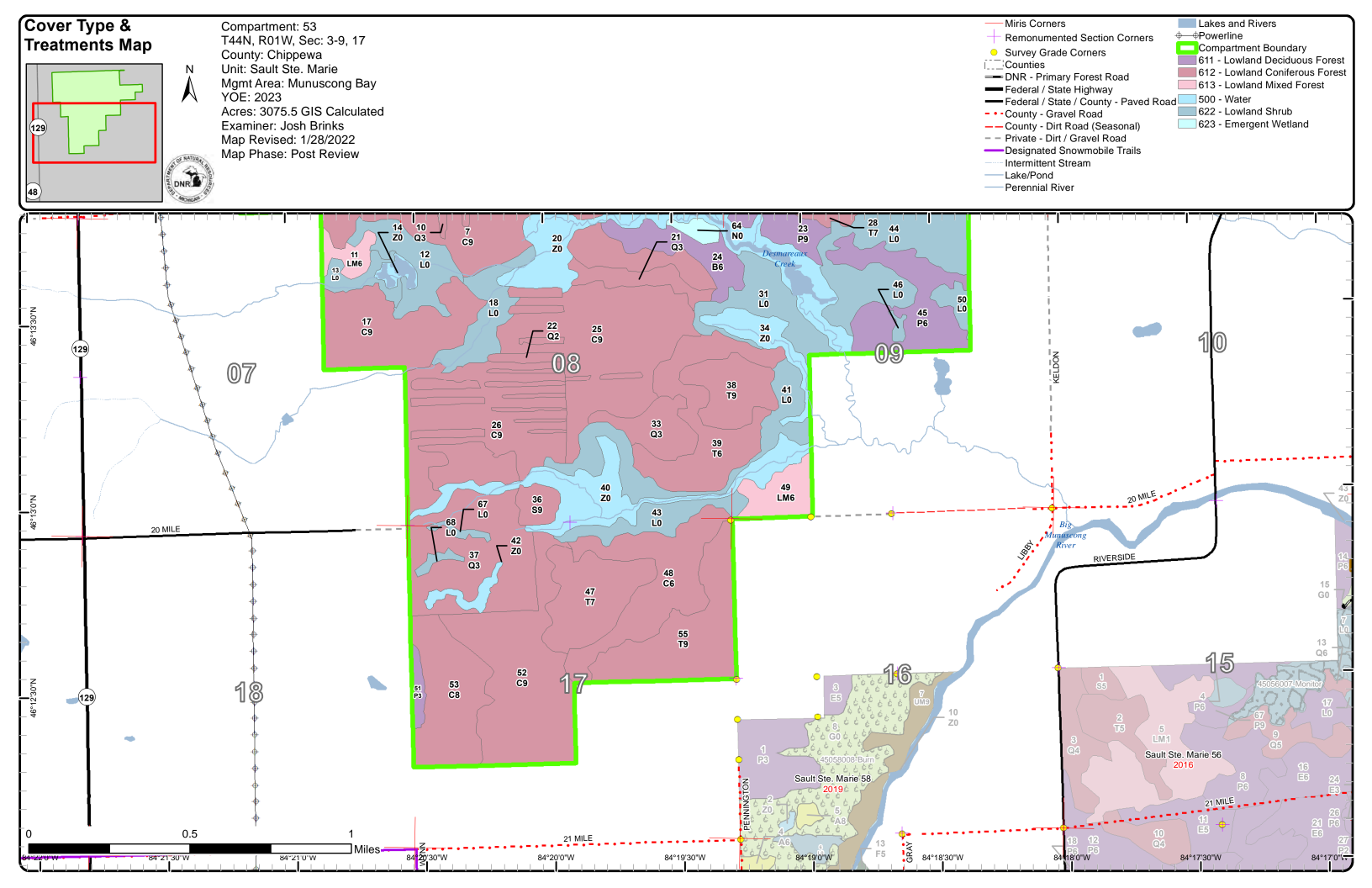
Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

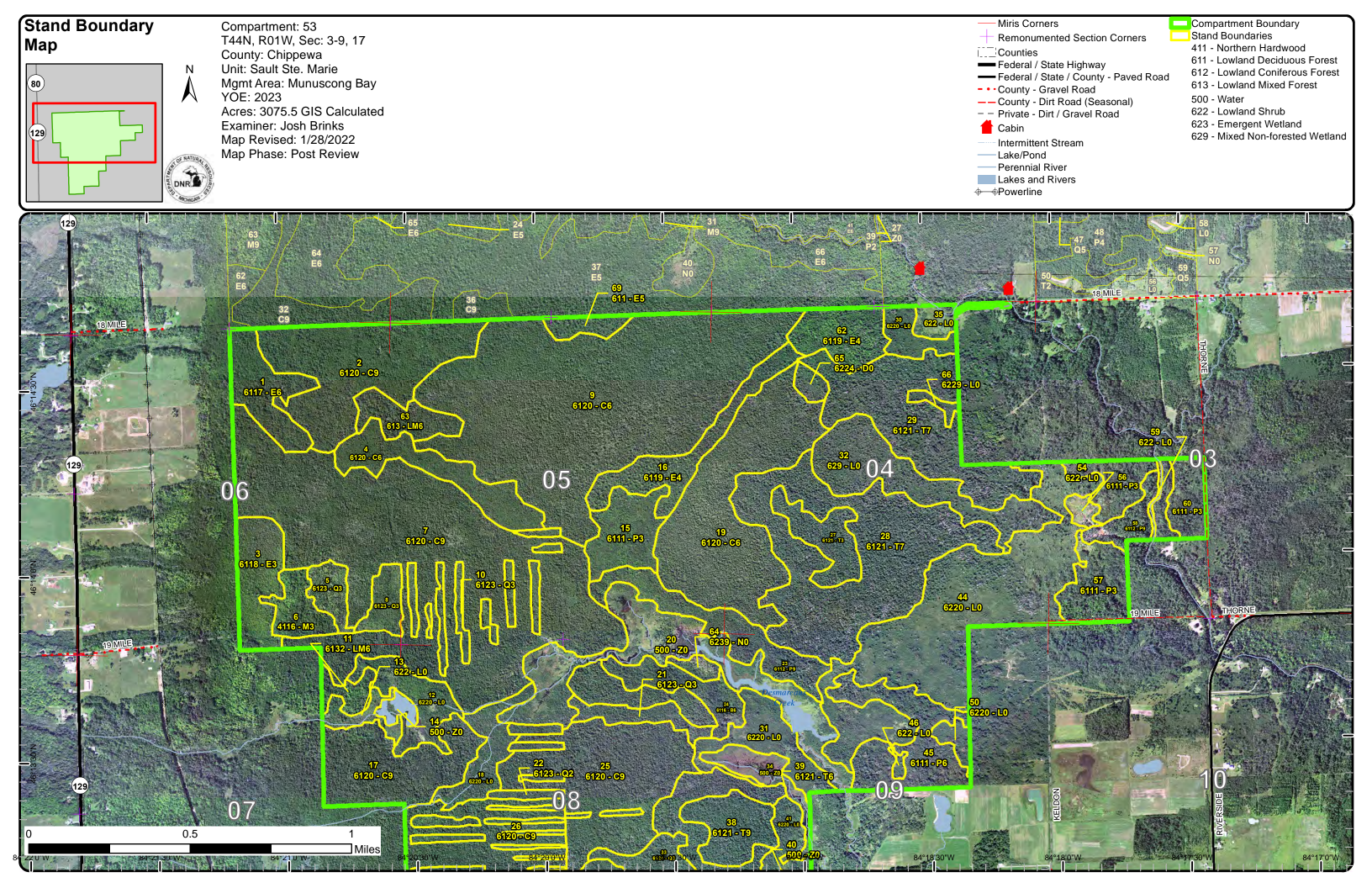
The following information is displayed, where pertinent, on the attached compartment maps:

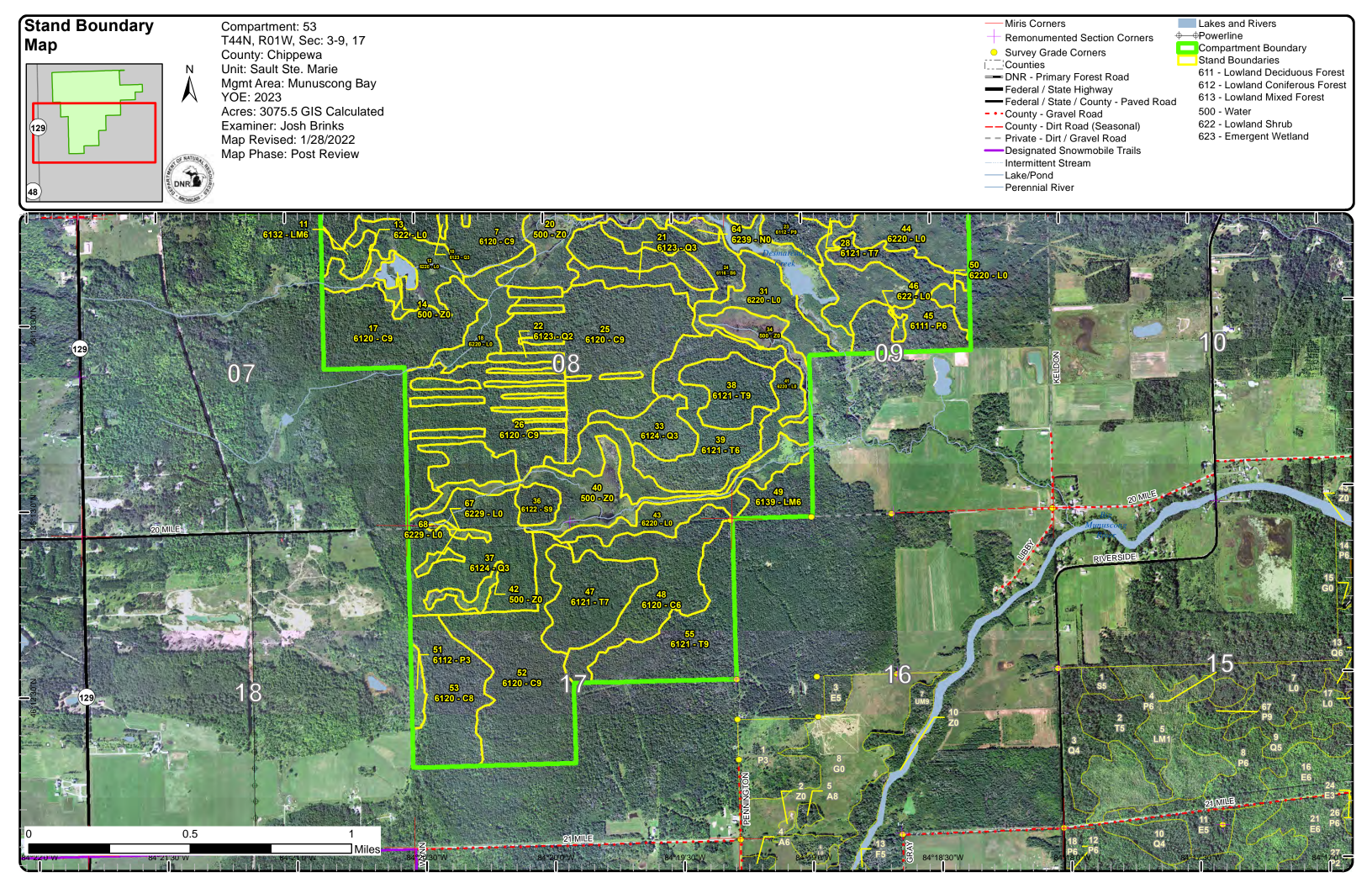
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

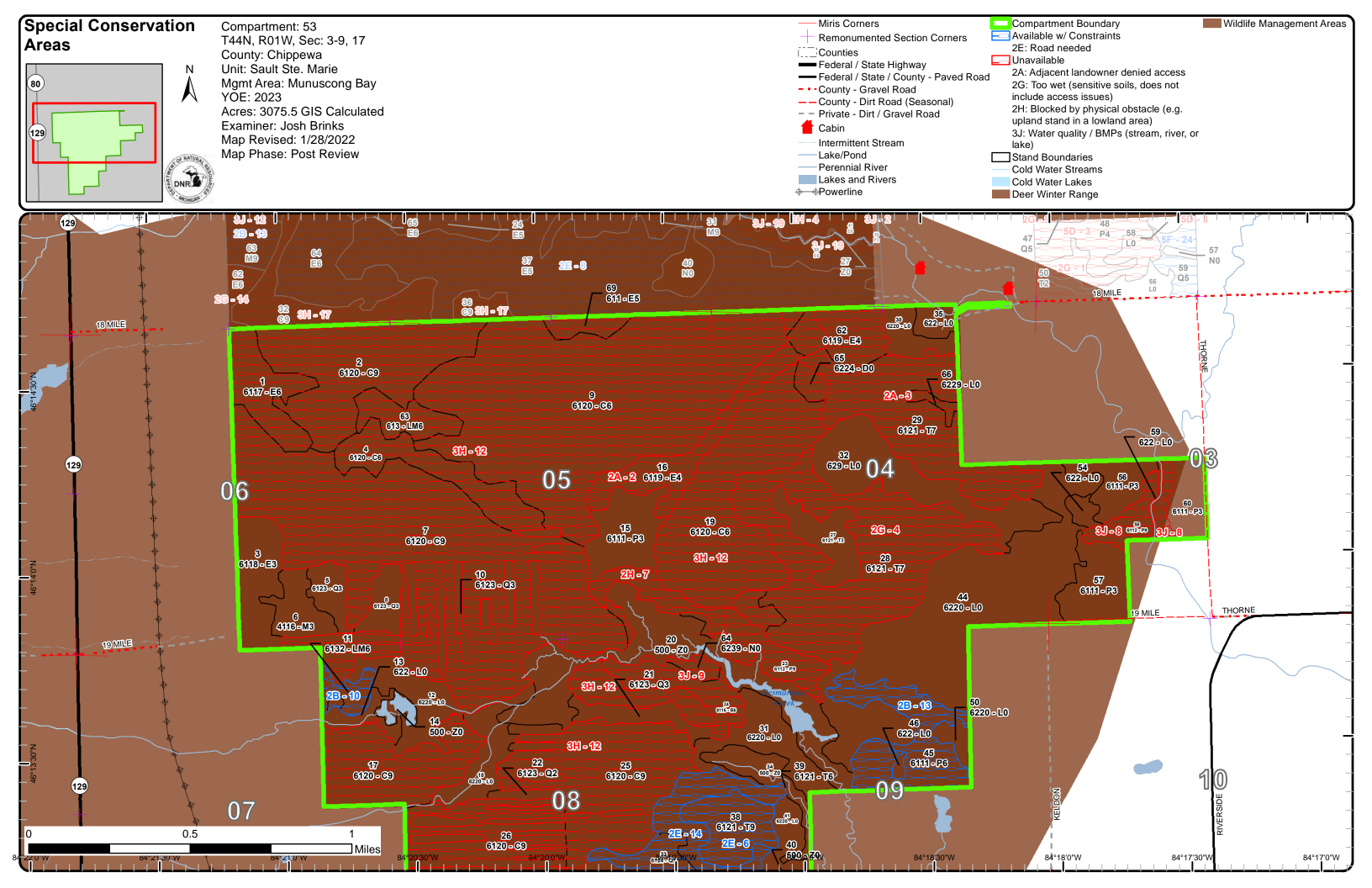


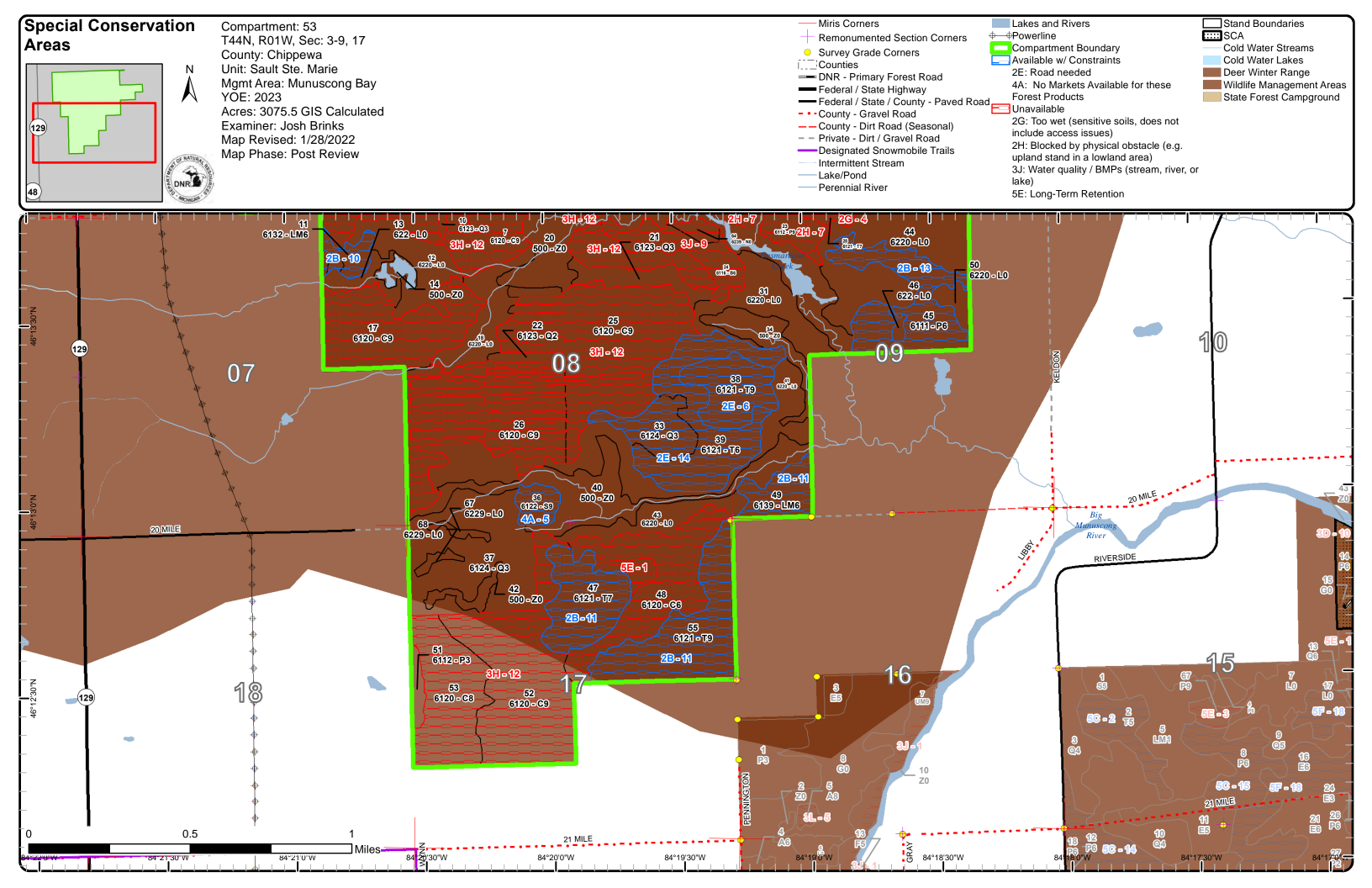














Josh Brinks: Examiner

Sault Ste. Marie Mgt. Unit

Age Class

| | * Age | ko k | 3 / 4 | \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \$ / kg | 3 / 12 | | 3/8 | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | 70, | \$1. \display | | \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 8 / N | S Julia | TO TO SERVICE |
|-----------------------------|-------|------|-------|--|---------|--------|-----|-----|----|--|-----|-----|-----|---------------|----|--|-------|---------|---|
| Cedar | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 310 | 453 | 0 | 389 | 63 | 126 | 0 | 0 | 1341 |
| Lowland Aspen/Balsam Poplar | 0 | 0 | 6 | 0 | 97 | 50 | 0 | 41 | 0 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 215 |
| Lowland Conifers | 0 | 0 | 0 | 0 | 161 | 52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 213 |
| Lowland Deciduous | 0 | 0 | 0 | 0 | 0 | 0 | 33 | 0 | 33 | 0 | 66 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 141 |
| Lowland Mixed Forest | 0 | 0 | 0 | 0 | 0 | 19 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 20 | 0 | 0 | 0 | 0 | 48 |
| Lowland Shrub | 425 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 425 |
| Lowland Spruce/Fir | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 |
| Marsh | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| Northern Hardwood | 0 | 0 | 0 | 0 | 0 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 18 |
| Paper Birch | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 24 |
| Tamarack | 0 | 0 | 0 | 0 | 0 | 0 | 84 | 0 | 0 | 0 | 197 | 0 | 177 | 0 | 0 | 0 | 0 | 0 | 458 |
| Treed Bog | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 |
| Water | 172 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 172 |
| Total | 608 | 0 | 6 | 0 | 258 | 139 | 117 | 41 | 42 | 45 | 582 | 453 | 177 | 418 | 63 | 126 | 0 | 0 | 3075 |



Report 2 – Treatment Summary

Sault Ste. Marie Mgt. Unit Year of Entry: 2023

Acres of Harvest

Compartment 53
Total Compartment Acres: 3,076

Commercial Harvest -

Harvests with Site Condition - 0

Next Step Harvest - 0

Habitat Cut - 0

| S t | | | Mgt. Unit | | Repor | t 3 | Treatments | | Compartme Year of Ent | | OF NATURAL PROPERTY OF NAT |
|-------------|-------------------|-------|--------------------|-----------------|--------------|-------------|-------------------|---------------------|--------------------------|------------------|--|
| a n d | Treatment Name | Acres | Stand CoverType | Size Density | Stand Age | BA Range | Treatment Type | Treatment Method | Cover Type Objective | Age Structure | Habitat Cut |

Total Treatment Acreage Proposed: 0

Sault Ste. Marie Mgt. Unit

Josh Brinks: Examiner

Compartment: 53
Year of Entry: 2023

| Availa | ability for | Managemer | nt | | | | | | | | | | |
|--------|-------------|----------------|---------------|-----------------------------|-------|---------|-----|--------|-----|----|-------|----|----|
| Total | Acres | Acres Avail | Acres | Do | omina | nt Site | Con | dition | s | | | | |
| Acres | Available | With Condition | Not Available | | 2B | 2E | 4A | 2A | 2G | 2H | 3Н | 3J | 5E |
| 1340 | 0 | 0 | 1340 | Cedar | | | | 2 | 7 | | 1,331 | 0 | |
| 214 | 104 | 50 | 61 | Lowland Aspen/Balsam Poplar | 50 | | | 0 | 0 | 40 | | 21 | |
| 214 | 193 | 21 | 0 | Lowland Conifers | | 21 | | | | | | | |
| 142 | 33 | 0 | 108 | Lowland Deciduous | | | | 66 | | | 42 | | |
| 48 | 0 | 29 | 20 | Lowland Mixed Forest | 29 | | | | | | 20 | | |
| 425 | 421 | 1 | 4 | Lowland Shrub | 1 | | | 4 | 0 | | | 0 | |
| 9 | 0 | 9 | 0 | Lowland Spruce/Fir | | | 9 | | | | | | |
| 5 | 0 | 0 | 5 | Marsh | | | | | | | | 5 | |
| 18 | 18 | 0 | 0 | Northern Hardwood | | | | | | | | | |
| 24 | 0 | 0 | 24 | Paper Birch | | | | | | | | 24 | |
| 458 | 25 | 188 | 245 | Tamarack | 100 | 88 | | 90 | 148 | | | | 7 |
| 6 | 0 | 0 | 6 | Treed Bog | | | | | | | 6 | | |
| 172 | 170 | 0 | 2 | Water | | · | | | | | 2 | | |
| 3,076 | 962 | 299 | 1,814 | Total Forested Acres | 180 | 110 | 9 | 162 | 156 | 40 | 1,400 | 50 | 7 |
| | 31% | 10% | 59% | 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.

| Comments: | Site No. | | Dominant Site Condition | Acres | Other Site Condition | Other Site Condition | Other Site Condition | Other Site Condition |
|--|-------------|-------------|-------------------------|-------|----------------------|----------------------|----------------------|----------------------|
| 2 Unavailable 2A: Adjacent landowner 47 2E: Road needed Unspecified Unspecified Unspecified Unspecified | 1 | Unavailable | 5E: Long-Term Retention | 7 | Unspecified | Unspecified | Unspecified | Unspecified |
| denied access | C | Comments: | | | | | | |
| Comments: | 2 | Unavailable | | 47 | 2E: Road needed | Unspecified | Unspecified | Unspecified |
| | C | Comments: | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Report 4 – Site Conditions

Sault Ste. Marie Mgt. Unit

Josh Brinks: Examiner

| 3 | Unavailable | 2A: Adjacent landowner denied access | 115 | 2E: Road needed | 2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate) | Unspecified | Unspecified |
|---|-------------|--|-----|-----------------|---|---|-------------|
| | Comments: | | | | | | |
| 4 | Unavailable | 2G: Too wet (sensitive soils, does not include access issues) | 156 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 5 | Available | 4A: No Markets Available for these Forest Products | 9 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 6 | Available | 2E: Road needed | 29 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| 7 | Unavailable | 2H: Blocked by physical obstacle (e.g. upland stand in a lowland area) | 40 | 2E: Road needed | 3J: Water quality / BMPs (stream, river, or lake) | 3H: Deer Wintering Area - habitat is incompatible with harvest at this time | Unspecified |
| | Comments: | | | | | | |
| 8 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 21 | Unspecified | Unspecified | Unspecified | Unspecified |
| | Comments: | | | | | | |
| | | | | | | | |

Report 4 – Site Conditions

Sault Ste. Marie Mgt. Unit

Josh Brinks: Examiner

| 9 | Unavailable | 3J: Water quality / BMPs (stream, river, or lake) | 29 | Unspecified | Unspecified | Unspecified | Unspecified |
|----|-------------|---|-------|--|-------------|-------------|-------------|
| C | Comments: | | | | | | |
| 10 | Available | 2B: Unknown if access through adjacent landowner(s) is possible | 10 | 5F: Evaluated for Forest Health Considerations | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |
| 11 | Available | 2B: Unknown if access through adjacent landowner(s) is possible | 119 | 2E: Road needed | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |
| 12 | Unavailable | 3H: Deer Wintering Area - habitat is incompatible with harvest at this time | 1,400 | Unspecified | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |
| 13 | Available | 2B: Unknown if access through adjacent landowner(s) is possible | 50 | Unspecified | Unspecified | Unspecified | Unspecified |
| C | Comments: | | | | | | |
| 14 | Available | 2E: Road needed | 80 | 2D: Portable Bridge Needed (Dept. bridge will be adequate) | Unspecified | Unspecified | Unspecified |
| C | 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 | | | | |
| | | | | |

Sault Ste. Marie Mgt. Unit Compartment: 53
Year of Entry 2023



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

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

| Conservati Area | on Type | Description | ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area |
|--------------------|----------------------|---|---|
| SCA | Cold Water Lake | A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish specton 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 Stream | A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210. | ies (e.g., slimy sculpin) to persist from ese conditions due to substantial |
| SCA | Habitat Area | An area that provide some specific need for the life cycle of wildle and Waterfowl Production Areas, deer wintering complexes in loopenings and savannas. Habitat areas are distinct from critical hendangered or threatened species (such as Kirtland's warbler or general in nature, are not primarily associated with threatened or covered by species recovery plans that are developed in cooper | wland conifer communities, grassland habitat designated for recovery of piping plover areas) in that they are more rendangered species, and are not |

rt 7 – Stands Compartment: 53
Year of Entry: 2023



| Stand | Level 4 C | over Type | | Size De | nsity | Acres | Stand Age E | BA Range | Managed 9 | Site | General Comments |
|-------|----------------------------|----------------------|----------------|----------|---------|------------|-------------|---------------|----------------------|-----------------------|---|
| 1 | 6117 - Lowland Con | Deciduous iferous | Mixed | Poletimb | er Well | 32.8 | 78 | 51-80 | N/A | | Very wet, mixed lowland stand. Scattered cedar throughout. |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | |
| | Black Ash | 45 | Pole | 8 | 78 | Blad | ck Ash | Medium | Variable | Sapling | |
| No | rthern White Cedar | 10 | Log/Pole | 11 | 122 | Tag | Alder | Low | Variable | Tall Shrub | |
| | Quaking Aspen | 10 | Pole/Log | 9 | | Bals | am Fir | Medium | Variable | Sapling | |
| | Balsam Poplar | 10 | Pole/Log | 8 | | | | | | | • |
| | Paper Birch | 10 | Log/Pole | 10 | | | | | | | |
| | Balsam Fir | 15 | Pole | 7 | | | | | | | |
| 2 | 6120 - Lo | wland Ceda | ar : | Sawtimb | er Well | 96.5 | 122 L | Inspecified | N/A | | Stand of pole sized cedar that is decent in quality. |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | |
| | Tamarack | 2 | Pole/Log | 12 | | Bals | am Fir | Full | Variable | Sapling | |
| No | rthern White Cedar | 98 | Log/Pole | 10 | 122 | | | | | 1 | |
| 3 | 6118 - Lowland D | eciduous w | ith Cedar | Sapling | y Well | 33.4 | 52 | | N/A | | Stand of scattered cedar with young black ash coming in. Ground is very |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | wet, poor quality stand. |
| | Black Ash | 60 | Sapling | 3 | 52 | | Alder | High | Variable | Tall Shrub | |
| No | rthern White Cedar | 40 | Pole | 8 | | Blad | ck Ash | High | Variable | Sapling | |
| 4 | 6120 - Lo | wland Ceda | ar I | Poletimb | er Well | 40.1 | 103 | 141-170 | N/A | | Stand of pole sized cedar that is very dense with stems. Cedar is good |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | quality with a few tamarack and black spruce scattered within the sale. |
| | Black Spruce | 5 | Pole | 8 | | Northern \ | White Cedar | Full | 10 - 20 feet | Sapling | |
| No | rthern White Cedar | 92 | Pole | 7 | 103 | | | | | | • |
| | Tamarack | 3 | Pole | 6 | | | | | | | |
| 5 | 6123 - L | owland Fir | | Sapling | y Well | 12.4 | 47 | | N/A | | Old strip cut which has filled in with balsam and black spruce. A few |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | cedar here and there are in the understory but are only knee high. |
| | Black Spruce | 37 | Sapling | 1 | | Black | Spruce | High | Variable | Sapling | |
| | Balsam Fir | 60 | Sapling | 1 | 47 | Bals | am Fir | High | Variable | Sapling | |
| No | rthern White Cedar | 3 | Pole | 1 | | Northern \ | White Cedar | Low | Variable | Sapling | |
| | | | | | | Tag | Alder | Medium | Variable | Tall Shrub | |
| 6 | 4116 - Mixed N. | Hardwood | - Aspen | Sapling | y Well | 18.0 | 47 | | N/A | | Nice aspen and maple regeneration on a small sand ridge. Pockets of |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Can | opy Species | Density | Avg. Height | Size | conifer exist in the NE corner of the stand. |
| | Quaking Aspen | 20 | Sapling | 3 | | Quakir | ng Aspen | Medium | Variable | Sapling | |
| | | | Pole/Sapling | 5 | | Red | Maple | High | Variable | Sapling | |
| | Balsam Poplar | 2 | rule/Sapilitig | 9 5 | | | | | | | |
| | Balsam Poplar Red Maple | 70 | Sapling | 3 | 47 | Bals | am Fir | Low | Variable | Sapling | |
| | <u> </u> | | | 3 | 47 | | | Low Medium | Variable Variable | Sapling Tall Shrub | |



| Stand | Level 4 Co | over Type | | Size De | ensity | Acres | Stand Age I | BA Range | Managed \$ | Site | General Comments |
|-------|--------------------|-------------|--------------|----------|---------|---------|--------------|-------------|-------------|------------|---|
| 7 | 6120 - Low | | | Sawtimb | | 309.8 | | Jnspecified | N/A | | Stand quality is poor. Stand has a few black spruce, tamarack and black spruce scattered within it. |
| | Canopy Species | | Size Class | | l Age | | nopy Species | | Avg. Height | Size | |
| | Black Spruce | 10 | Log/Pole | 10 | | Ва | Isam Fir | Low | Variable | Sapling | |
| Nort | hern White Cedar | 80 | Log/Pole | 12 | 97 | | | | | | |
| | Paper Birch | 5 | Log/Pole | 10 | | | | | | | |
| | Tamarack | 5 | Log/Pole | 10 | | | | | | | |
| 8 | 6123 - Lo | owland Fir | | Saplin | g Well | 13.2 | 47 l | Jnspecified | N/A | | Old strip cut that has filled in with conifer and bam. A few cedar seed trees that were left after the cut are still standing. |
| (| Canopy Species | % Cover | Size Class | DBH | H Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | trees that were left after the cut are still standing. |
| | Black Spruce | 5 | Sapling | 1 | | Ta | ag Alder | Medium | Variable | Tall Shrub | |
| Nort | hern White Cedar | 5 | Pole/Sapling | 5 | | Ва | lsam Fir | Full | Variable | Sapling | |
| | Balsam Fir | 57 | Sapling | 1 | 47 | | | | | | |
| E | Balsam Poplar | 30 | Pole/Sapling | 5 | | | | | | | |
| | Tamarack | 3 | Sapling | 2 | | | | | | | |
| 9 | 6120 - Lov | vland Ceda | ır F | Poletimb | er Well | 292.2 | 122 | | N/A | | Stand of poorer quality cedar. Balsam fir understory is very thick. |
| (| Canopy Species | % Cover | Size Class | DBH | H Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| Nort | hern White Cedar | 100 | Pole | 8 | 122 | Ва | lsam Fir | Full | Variable | Sapling | |
| | | | | | | Ta | ag Alder | Medium | Variable | Tall Shrub | |
| 10 | 6123 - Lo | owland Fir | | Saplino | | 26.7 | 47 | | N/A | | Old strip cut filling in with balsam and black spruce. A few pockets of bam exists along with the occasional white birch. A few small knee high |
| | Canopy Species | | Size Class | | H Age | | nopy Species | | Avg. Height | Size | cedars exist within the subcanopy. |
| | Black Spruce | 15 | Sapling | 1 | | | ag Alder | Medium | Variable | Tall Shrub | |
| Nort | hern White Cedar | 5 | Pole | 5 | | Norther | White Cedar | | Variable | Sapling | |
| | Paper Birch | 5 | Sapling | 1 | | Ba | lsam Fir | Full | Variable | Sapling | |
| | Balsam Fir | 75 | Sapling | 1 | 47 | | | | | | |
| 11 | 6132 - Mixed Lowla | nd Forest v | with Cedar | Poletimb | er Well | 9.4 | 71 l | Jnspecified | N/A | | |
| (| Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| | Balsam Fir | 30 | Pole/Sapling | 5 | | Ва | lsam Fir | Low | Variable | Sapling | |
| | Paper Birch | 20 | Pole | 7 | | Re | d Maple | Low | Variable | Sapling | |
| Nort | hern White Cedar | 20 | Pole | 8 | | | | , | | | • |
| | Red Maple | 30 | Pole | 6 | 71 | | | | | | |
| 12 | 6220 - Al | der/willow | | Nonst | ocked | 27.3 | | | No | | |
| 13 | 622 - Low | land Shrub |) | Nonsto | ocked | 10.1 | | | No | | |
| | 500 - | | | | | | | | | | |



| Stand | Level 4 C | over Type | | Size De | nsity | Acres | Stand Age | BA Range | Managed | Site | General Comments |
|-------|--------------------|-------------|--------------|----------|---------|----------|--------------|-------------|-------------|------------|---|
| 15 | 6111 - Lowlan | d Balsam F | oplar | Sapling | Well | 31.1 | 32 l | Jnspecified | N/A | | Stand of mixed lowland species Pockets of thick bam and red maple. Nice regeneration overall. |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | Nice regeneration overall. |
| | Black Ash | 10 | Sapling | 2 | | Bal | sam Fir | Low | Variable | Sapling | |
| | Red Maple | 10 | Sapling | 3 | | Bla | ack Ash | High | Variable | Sapling | |
| | Balsam Fir | 5 | Pole/Sapling | 5 | | Ta | g Alder | Low | Variable | Tall Shrub | |
| | Balsam Poplar | 75 | Sapling/Pole | 4 | 32 | Re | d Maple | High | Variable | Sapling | |
| 16 | 6119 - Mixed Lowla | and Decidud | ous Forest F | Poletimb | er Poor | 37.5 | 97 | | N/A | | Canopy species are of poor quality and sparse. Understory is very thick with balsam fir and black ash. I noticed a couple of red maple here and |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | there that are huge 20"+ dbh. |
| | Paper Birch | 25 | Pole | 8 | | Bla | ack Ash | High | Variable | Sapling | |
| | Red Maple | 18 | Pole | 8 | 97 | Bal | sam Fir | Full | Variable | Sapling | |
| | Black Ash | 27 | Pole | 8 | 97 | Ta | g Alder | Low | Variable | Tall Shrub | |
| | Balsam Fir | 10 | Pole/Sapling | 5 | 79 | | | | | | |
| | Balsam Poplar | 20 | Pole | 8 | | | | | | | |
| 17 | 6120 - Lo | wland Ceda | ır Ş | Sawtimb | er Well | 62.6 | 136 | | N/A | | stand of old, large dia. cedar. thick bf understory that is almost pole sized |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | n spots |
| Noi | rthern White Cedar | 100 | Log/Pole | 13 | 136 | Bal | sam Fir | Full | >20 feet | Sapling | |
| | | | | | | Northern | White Cedar | Medium | >20 feet | Sapling | |
| 18 | 6220 - A | lder/willow | | Nonsto | cked | 24.7 | | | No | | |
| 19 | 6120 - Lov | wland Ceda | ır F | Poletimb | er Well | 126.2 | 146 | | N/A | | Poor quality cedar. Understory varies from areas of thick balsam fir to |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | areas of thick black ash. |
| Noi | rthern White Cedar | 88 | Pole | 8 | 146 | Bal | sam Fir | High | Variable | Sapling | |
| | Tamarack | 5 | Pole | 8 | | Northern | White Cedar | Low | >20 feet | Sapling | |
| | Paper Birch | 2 | Pole | 5 | | Bla | ack Ash | Medium | Variable | Sapling | |
| | Black Spruce | 5 | Pole | 8 | | | | | | | |
| 20 | 500 - | · Water | | Nonsto | cked | 89.8 | | | No | | |
| 21 | 6123 - L | owland Fir | | Sapling | ı Well | 14.8 | 39 l | Jnspecified | N/A | | Old strip cut that does not show up on the previous YOE map for some reason? Stand contains thick balsam fir with a few scattered cedar and |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | white birch. An old haul road goes across the North part of the stand but |
| | Black Ash | 2 | Sapling | 2 | | Bal | sam Fir | Full | Variable | Sapling | it is very overgrown. |
| | Paper Birch | 5 | Pole | 8 | | Та | g Alder | Medium | Variable | Tall Shrub | |
| | Balsam Fir | 68 | Sapling | 4 | 39 | | | | | | |
| Noi | rthern White Cedar | 25 | Log/Pole | 10 | | | | | | | |

rt 7 – Stands



Compartment: 53

Year of Entry: 2023

| Stand | i Level 4 Co | over Type | | Size De | nsity | Acres | Stand Age I | BA Range | Managed \$ | Site | General Comments |
|-------|---------------------|-------------|------------|-----------|---------|----------|--------------|-------------|--------------|------------|--|
| 22 | 6123 - Lo | owland Fir | | Sapling N | /ledium | 33.4 | 39 | | N/A | | Old strip cuts. Most strips have regenerated back primarily to black |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | spruce and balsam fir. A few small cedars may exist but if so, very few. |
| | Black Spruce | 30 | Sapling | 1 | | Blac | k Spruce | Medium | Variable | Sapling | |
| | Paper Birch | 5 | Sapling | 2 | | Та | g Alder | Medium | Variable | Tall Shrub | |
| | Tamarack | 5 | Sapling | 3 | | Bal | sam Fir | Full | Variable | Sapling | |
| | Balsam Fir | 55 | Sapling | 1 | 39 | | | | | | |
| | Balsam Poplar | 5 | Sapling | 2 | | | | | | | |
| 23 | 6112 - Low | vland Aspe | n | Sawtimb | er Well | 41.4 | 61 l | Jnspecified | N/A | | Stand is along edge of flowage. Bam, Aspen and white spruce is in |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | decent condition. |
| | White Spruce | 30 | Log/Pole | 12 | | Bal | sam Fir | Medium | Variable | Sapling | |
| | Paper Birch | 5 | Log/Pole | 10 | | Та | g Alder | Medium | Variable | Tall Shrub | |
| | Balsam Poplar | 35 | Pole | 9 | 61 | Balsa | am Poplar | Medium | Variable | Sapling | |
| | Quaking Aspen | 30 | Log/Pole | 12 | | Bla | ack Ash | Medium | Variable | Sapling | |
| 24 | 6116 - Lov | wland Birch | 1 | Poletimb | er Well | 24.2 | 81 | | N/A | | Mixed stand of white birch and cedar. Birch is in decent shape. The edge |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Cai | nopy Species | Density | Avg. Height | Size | of flowage consists of black ash. |
| | Black Ash | 5 | Pole | 8 | | Northern | White Cedar | High | Variable | Pole | |
| | Paper Birch | 80 | Log/Pole | 14 | 81 | Bla | ack Ash | Low | Variable | Sapling | |
| No | rthern White Cedar | 15 | Log/Pole | 12 | 120 | Bal | sam Fir | High | Variable | Sapling | |
| | | | | | | Ame | rican Elm | Low | Variable | Pole | |
| 25 | 6120 - Lov | vland Ceda | r | Sawtimb | er Well | 125.9 | 101 l | Jnspecified | N/A | | Cedar is poorer quality and dense. Some areas contain almost |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | exclusively cedar. |
| No | orthern White Cedar | 90 | Log | 11 | 101 | Bal | sam Fir | High | 10 - 20 feet | Sapling | |
| | Tamarack | 5 | Log | 13 | | Haze | nut (Spp.) | Low | Variable | Tall Shrub | |
| | Black Spruce | 5 | Log/Pole | 10 | | Ta | g Alder | Low | Variable | Tall Shrub | |
| 26 | 6120 - Lov | vland Ceda | r | Sawtimb | er Well | 78.4 | 109 l | Jnspecified | N/A | | Vast stand of cedar. Some decent quality and some poor quality. very |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Species | Density | Avg. Height | Size | little coming in underneath. Park like in spots. |
| | Tamarack | 2 | Log/Pole | 10 | | Northern | White Cedar | Low | >20 feet | Sapling | |
| | Black Spruce | 3 | Log/Pole | 10 | | Та | g Alder | Low | Variable | Tall Shrub | |
| No | rthern White Cedar | 95 | Log/Pole | 13 | 109 | Bal | sam Fir | Medium | Variable | Sapling | |
| 27 | 6121 - T | amarack | | Sapling | Well | 24.6 | 57 l | Inspecified | N/A | | Stand is coming back to mostly tamarack with a few black spruce and |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | paper birch here and there. Old stumps indicate an old cut. The tamarack has come back very thick. |
| | Black Spruce | 5 | Sapling | 3 | | Та | g Alder | Low | Variable | Tall Shrub | |
| | Paper Birch | 2 | Sapling | 4 | | Bal | sam Fir | Low | Variable | Sapling | |
| | Tamarack | 93 | Sapling | 2 | 57 | Blac | k Spruce | Low | Variable | Sapling | |
| | | | | · | | Ta | marack | High | Variable | Sapling | |



| Stand | Level 4 Co | evel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site | | Site | General Comments | | | | | | | |
|-------|--------------------|--|--------------|----------------|------------------|---------|-------------|-------------|-------------|------------|--|--|
| 28 | 6121 - 1 | Гатагаск | \$ | Sawtimber Poor | | 148.3 | 119 | Unspecified | N/A | | Poor quality stand with scattered tamarack and black spruce. Stand volume is very low and ground is wet. Pockets of regen coming up wher | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Specie | es Density | Avg. Height | Size | timber is sparse. | |
| | Paper Birch | 2 | Pole | 6 | | Tai | marack | High | Variable | Sapling | · | |
| No | rthern White Cedar | 3 | Log | 12 | | Bal | sam Fir | Low | Variable | Sapling | | |
| | Black Spruce | 20 | Log | 11 | 119 | Blac | k Spruce | Low | Variable | Sapling | | |
| | Tamarack | 75 | Log/Pole | 12 | 119 | Red | d Maple | Low | Variable | Sapling | | |
| | | | | | | Та | g Alder | High | Variable | Tall Shrub | | |
| 29 | 6121 - 1 | Гатагаск | \$ | Sawtimbe | r Poor | 89.8 | 96 | Unspecified | N/A | | Stand of tag alder with pockets of higher ground that range from | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Specie | s Density | Avg. Height | Size | tamarack to aspen to red maple. Ground is extremely wet. | |
| | Balsam Fir | 5 | Pole/Sapling | 5 | | Bla | ack Ash | Medium | Variable | Sapling | | |
| | Black Spruce | 10 | Pole | 8 | | Ta | g Alder | Full | Variable | Tall Shrub | | |
| | Red Maple | 10 | Log/Pole | 10 | | Bal | sam Fir | Low | Variable | Sapling | | |
| No | rthern White Cedar | 5 | Log/Pole | 10 | | | | | | | | |
| | Quaking Aspen | 10 | Log/Pole | 10 | | | | | | | | |
| | Tamarack | 60 | Log | 11 | 96 | | | | | | | |
| 30 | 6220 - A | lder/willow | | Nonsto | cked | 13.6 | | | No | | | |
| 31 | 6220 - A | lder/willow | | Nonsto | cked | 31.9 | | | No | | | |
| 32 | 629 - Mixed non | -forested v | vetland | Nonsto | cked | 58.9 | | | No | | | |
| 33 | 6124 - Lowla | and Spruce | -Fir | Sapling Well | | 21.5 31 | | | N/A | | Stand of young balmsam fir, black spruce Stand might be an old | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | nopy Specie | es Density | Avg. Height | Size | flooded area that is growing back. Stand is very thick. Good rabbit habitat. | |
| | Paper Birch | 10 | Pole | 5 | | Ta | g Alder | High | Variable | Tall Shrub | | |
| | Balsam Fir | 30 | Sapling | 1 | | Bal | sam Fir | High | Variable | Sapling | | |
| | Black Spruce | 30 | Sapling | 1 | | Blac | k Spruce | High | Variable | Sapling | | |
| | Tamarack | 30 | Pole/Sapling | 9 6 | 31 | | | 11 | 1 | | • | |
| 34 | 500 - | Water | | Nonsto | cked | 17.7 | | | No | | | |
| 35 | 622 - Low | land Shrub |) | Nonsto | cked | 9.4 | | | No | | | |
| 36 | 6122 - Bl | ack Spruce | e ; | Sawtimbe | r Well | 9.4 | 91 | Unspecified | N/A | | Stand contains some nice black spruce mixed with a few tamarack. | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Car | пору Specie | s Density | Avg. Height | Size | | |
| | Tamarack | 10 | Log/Pole | 10 | | Bal | sam Fir | Low | Variable | Sapling | | |
| | Black Spruce | 90 | Log/Pole | 10 | 91 | Blac | k Spruce | Medium | >20 feet | Sapling | | |



| Stand | Level 4 Co | vel 4 Cover Type Size Density Acres Stand Age BA Range Managed Site | | | Site | General Comments | | | | | |
|-------|---------------------------------|---|---------------|----------|---------|------------------|--------------|------------|-------------|---|---|
| 37 | 6124 - Lowla | -Fir | Sapling Well | | 91.9 | 39 | | N/A | | Stand contains old strip cuts that were cut between 1980 and '86. Stand | |
| | Canopy Species % Cover Size C | | | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | s coming back to a dense mix of balsam, black spruce and tamarack. Some cedar exists within the understory but they are only 3' tall and |
| | Black Spruce | 45 | Sapling | 3 | 39 | Blac | ck Spruce | High | Variable | Sapling | sparse. Stand makes for good rabbit habitat at the current YOE. |
| | Tamarack | 15 | Sapling | 3 | | Ta | marack | High | Variable | Sapling | |
| | Balsam Fir | 40 | Sapling | 3 | 39 | Ва | lsam Fir | High | Variable | Sapling | |
| 38 | 6121 - 7 | Tamarack | | Sawtimb | er Well | 29.4 | 112 U | nspecified | N/A | | Decent stand of tamarack that is in decline. Balsam fir is very, very thick |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | within the understory. Ground is low and wet. |
| | Tamarack | 96 | Log/Pole | 12 | 112 | Ta | ag Alder | Medium | Variable | Tall Shrub | |
| | Black Spruce | 2 | Pole | 8 | | Ва | lsam Fir | Full | Variable | Sapling | |
| No | rthern White Cedar | 2 | Pole | 8 | | | | | | | |
| 39 | 6121 - 7 | Гатагаск | | Poletimb | er Well | 59.0 | 56 U | nspecified | N/A | | Stand of younger tamarack that is good quality. |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | |
| | Tamarack | 100 | Pole | 8 | 56 | Ta | ag Alder | Medium | Variable | Tall Shrub | |
| | | | | ' | | Ва | lsam Fir | High | Variable | Sapling | |
| | | | | | | Ta | marack | Low | Variable | Sapling | |
| | | | | | | Blad | ck Spruce | Low | Variable | Sapling | |
| 40 | 500 - | Water | | Nonsto | cked | 52.5 | | | No | | |
| 41 | 6220 - Alder/willow Nonsto | | nstocked 39.4 | | | No | | | | | |
| 42 | 500 - | Water | | Nonsto | cked | 6.2 | | | No | | |
| 43 | 6220 - A | lder/willow | | Nonsto | cked | 20.2 | | | No | | |
| 44 | 6220 - A | lder/willow | | Nonsto | cked | 165.8 | | | No | | |
| 45 | 15 6111 - Lowland Balsam Poplar | | Poletimb | er Well | 49.8 | 49.8 41 | | N/A | | stand has filled in w/young aspen and bam. a few larger trees exist but | |
| | Canopy Species | % Cover | Size Class | DBH | Age | Sub-Ca | nopy Species | Density | Avg. Height | Size | the majority of trees are 4 inch dia. ground is very wet. older trees are very poor quality, younger trees are good quality, a few elm exist w/in the |
| | Quaking Aspen | 50 | Pole | 7 | 41 | Ta | ag Alder | Medium | Variable | Tall Shrub | stand as well. |
| | Balsam Poplar | 50 | Pole | 8 | 41 | Bals | am Poplar | Medium | Variable | Sapling | |
| | | | | | 1 | Qual | king Aspen | Medium | Variable | Sapling | |
| 46 | 622 - Low | vland Shrub | | Nonsto | cked | 1.9 | | | No | | |

Report 7 - Stands



| Stand | d Level 4 Ce | el 4 Cover Type Size Density Acres Stand Age BA Range Managed Site | | Site | General Comments | | | | | |
|-------|--------------------------|--|--------------|---------------|------------------|--------------|-------------|--------------|------------|--|
| 47 | 6121 - ⁻ | Tamarack | ; | Sawtimber Poo | r 45.3 | 91 | Unspecified | N/A | | Very low volume within the stand, a tree here and there. Tamarck is poo |
| | Canopy Species | % Cover | Size Class | DBH Age | Sub-C | anopy Specie | es Density | Avg. Height | Size | quality, a thick balsam fir understory exists. Stand is very wet as well. |
| | Tamarack | 92 | Log/Pole | 12 91 | | Гаg Alder | Low | Variable | Tall Shrub | |
| | Paper Birch | 4 | Log/Pole | 10 | Bla | ack Spruce | Low | Variable | Sapling | |
| | Red Maple | 2 | Pole | 8 | В | Balsam Fir | Full | 10 - 20 feet | Sapling | |
| | Black Spruce | 2 | Pole | 8 | | | , | | | |
| 48 | 6120 - Lov | wland Ceda | ar I | Poletimber We | II 60.7 | 101 | Unspecified | N/A | | Decent stand of cedar with pockets of pole cedar. |
| | Canopy Species | % Cover | Size Class | DBH Age | Sub-C | anopy Specie | es Density | Avg. Height | Size | |
| | Tamarack | 5 | Log/Pole | 10 | В | Balsam Fir | Full | Variable | Sapling | |
| No | orthern White Cedar | 90 | Pole | 8 101 | | Гад Alder | Medium | Variable | Tall Shrub | |
| | Black Spruce | 5 | Pole | 8 | | - | | | | |
| 49 | 6139 - Mixed Lowland For | | orest | Poletimber We | II 19.4 | 46 | | N/A | | Mixed bag when it comes to species within this stand. Most of it is lower |
| | Canopy Species | % Cover | Size Class | DBH Age | Sub-C | anopy Specie | es Density | Avg. Height | Size | quality bam, red maple and conifer. |
| | Paper Birch | 20 | Pole | 6 | | Гад Alder | Low | Variable | Tall Shrub | |
| | Black Spruce | 5 | Pole | 5 | WI | hite Spruce | Low | Variable | Sapling | |
| | Balsam Poplar | 25 | Sapling/Pole | e 4 46 | Е | Black Ash | Low | Variable | Sapling | |
| | Tamarack | 15 | Log/Pole | 12 | В | Balsam Fir | High | Variable | Sapling | |
| | Red Maple | 7 | Pole | 6 | | | - | | - | |
| | White Spruce | 3 | Pole | 6 | | | | | | |
| | Balsam Fir | 25 | Sapling/Pole | e 4 | | | | | | |
| 50 | 6220 - A | .lder/willow | | Nonstocked | 6.7 | | | No | | |
| 51 | 6112 - Lov | wland Aspe | n | Sapling Well | 5.7 | 11 | Immature | N/A | | Stand was Cut by way of a chapter 7 letter and cut in the spring of 2011. Logger was cutting nearby private land and could cut this piece as well. |
| 52 | 6120 - Lov | wland Ceda | ar | Sawtimber We | II 94.1 | 101 | Unspecified | N/A | | OI says year of origin in this stand is 1892. Stand age varies from 100+ |
| | Canopy Species | % Cover | Size Class | DBH Age | Sub-C | anopy Specie | es Density | Avg. Height | Size | to 80 years of age. Pockets of black spruce and tamarack exist |
| No | orthern White Cedar | 80 | Log/Pole | 10 101 | | ack Spruce | Medium | Variable | Sapling | throughout the stand. Stand quality is good throughout most of stand. |
| | Tamarack | 5 | Pole | 8 | | Balsam Fir | Medium | Variable | Sapling | |
| | Black Spruce | 15 | Pole | 8 | | | | | 3 | |
| 53 | 6120 - Lov | wland Ceda | ar Sa | awtimber Medi | um 53.5 | 101 | Unspecified | N/A | | Stand consists of cedar clumps mixed with openings of young, thick |
| | Canopy Species | % Cover | Size Class | DBH Age | Sub-C | anopy Specie | es Density | Avg. Height | Size | balsam fir. |
| | Black Spruce | 2 | Log/Pole | 10 | В | Balsam Fir | Full | Variable | Sapling | |
| No | orthern White Cedar | 94 | Log/Pole | 10 101 | | | | | | - |
| | Paper Birch | 2 | Log/Pole | 10 | | | | | | |
| | Tamarack | 2 | Log | 11 | | | | | | |



| Stand | Level 4 Co | Level 4 Cover Type Size Density Acres Stand Age BA Range Managed Site | | | | d Site | General Comments | | | |
|-------|----------------------------------|---|------------|--------------|---------|---------------|------------------|----------------|---|--|
| 54 | 622 - Lowland Shrub Nonstocked | | ocked | 4.9 | | N | lo | | | |
| 55 | 6121 - Tamarack | | | Sawtimb | er Well | 61.6 91 | Unspecif | ed N | /A | This stand was sold as part of Tight Rope Tamarack 45-010-11-01. It |
| | Canopy Species | % Cover | Size Class | DBH Age | | Sub-Canopy Sp | ecies Dens | ity Avg. Heigh | nt Size | was never cut and was returned to the state. |
| | Tamarack | 90 | Log/Pole | 10 | 91 | Tag Alder | Hi | jh Variable | Tall Shruk | |
| | Black Spruce | 10 | Pole | 8 | | Balsam Fir | Lo | w Variable | Sapling | |
| 56 | 6111 - Lowland | d Balsam P | oplar | Saplin | g Well | 19.7 34 | Unspecif | ed N | /A | aspen and bam are good quality, ground is wet. |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Sp | ecies Dens | ity Avg. Heigh | nt Size | |
| | Balsam Poplar | 50 | Sapling | 3 | 34 | Quaking Asp | en Lo | w Variable | Sapling | |
| | Quaking Aspen | 50 | Sapling | 3 | | Balsam Popl | ar Lo | w Variable | Sapling | |
| | | | | ' | | Tag Alder | Hig | jh Variable | Tall Shruk | |
| | | | | | | Balsam Fir | Lo | w Variable | Sapling | |
| 57 | 6111 - Lowland | 6111 - Lowland Balsam Poplar | | Sapling Well | | 28.8 34 | | N/A | | North part of stand was cut and has regenerated nicely back to a mix of a spen, bam, and balsam. South end of stand contains a patch of mature |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Sp | ecies Dens | ity Avg. Heigh | nt Size | aspen, barn, and balsam. South end of stand contains a patch of mature aspen but too small to delineate. |
| | Balsam Fir | 5 | Sapling | 4 | | Balsam Fir | Med | ium Variable | Sapling | |
| | Quaking Aspen | 50 | Sapling | 3 | 34 | Tag Alder | Hig | jh Variable | Tall Shrub | |
| | Balsam Poplar | 45 | Sapling | 2 | 34 | Quaking Asp | en Lo | w Variable | Sapling | |
| | | | | | | Balsam Popl | ar Lo | w Variable | Sapling | |
| 58 | 3 6112 - Lowland Aspen Sawtimber | | | er Well | 20.8 88 | | N | /A | Stand of large aspen with pole sized balsam fir in the understory. No | |
| | Canopy Species | % Cover | Size Class | DBH | l Age | Sub-Canopy Sp | ecies Dens | ity Avg. Heigh | nt Size | access to stand and flowage in South half. Beaver pond in West part of stand as well. |
| | Balsam Fir | 2 | Pole | 7 | | Tag Alder | Med | ium Variable | Tall Shrub | |
| | Quaking Aspen | 98 | Log | 14 | 88 | Quaking Asp | en Lo | w Variable | Sapling | |
| | | | | | | Balsam Fir | Med | um Variable | Pole | |
| 59 | 622 - Low | land Shrub | | Nonsto | ocked | 1.6 | | N | lo | |
| 60 | 6111 - Lowland | d Balsam P | oplar | Saplin | g Well | 17.0 34 | | N | /A | A mix of bam, aspen and balsam. Nice regeneration. |
| | Canopy Species | | Size Class | | l Age | Sub-Canopy Տր | | , , , | | |
| | Balsam Poplar | 45 | Sapling | 2 | | Balsam Fir | | | Sapling | |
| | Balsam Fir | 5 | Sapling | 2 | | Quaking Asp | | | Sapling | |
| | Quaking Aspen | 50 | Sapling | 2 | 34 | Balsam Popl | ar Med | ium Variable | Sapling | 1 |

Sault Ste. Marie Mgt. Unit



| Stand | Level 4 Co | | Size De | nsity | Acres Stand Age BA Range Managed Site | | | | | General Comments | |
|-------|-------------------------------|----------------------------|-----------------|------------|---------------------------------------|--------|-------------|-------------|-------------|---|--|
| 62 | 6119 - Mixed Lowla | ous Forest F | Poletimber Poor | | 28.7 | 97 | | N/A | | Canopy species are of poor quality and sparse. Understory is very thick | |
| | Canopy Species | % Cover | Size Class | s DBH Ag | | Sub-Ca | nopy Specie | s Density | Avg. Height | Size | with balsam fir and black ash. I noticed a couple of red maple here and there that are huge 20"+ dbh. |
| | Paper Birch | 25 | Pole | 8 | | Bla | ack Ash | High | Variable | Sapling | and the state of t |
| | Balsam Poplar | 20 | Pole | 8 | | Ta | ıg Alder | Low | Variable | Tall Shrub | |
| | Balsam Fir | 10 | Pole/Sapling | 5 | 79 | Ва | lsam Fir | Full | Variable | Sapling | |
| | Red Maple | 18 | Pole | 8 | 97 | | | | | | |
| | Black Ash | 27 | Pole | 8 | 97 | | | | | | |
| 63 | 613 - Lowland | d Mixed Fo | rest F | Poletimb | er Well | 19.5 | 122 | 81-110 | N/A | | Stand looks like a mix of species. The cedar canopy is more open here allowing for mix of deciduous trees and spruce, fir. |
| 64 | 6239 - Mixed Emergent Wetland | | | Nonsto | cked | 4.8 0 | | Unspecified | No | | The beavers flooded this area and killed the trees. |
| 65 | 6224 - T | 6224 - Treed Bog | | | Nonstocked | | 0 | Unspecified | No | | |
| 66 | 6229 - Mixed | 6229 - Mixed lowland shrub | | | Nonstocked | | 0 | Unspecified | No | | |
| 67 | 6229 - Mixed lowland shrub | | | Nonstocked | | 2.7 | 0 | Unspecified | No | | |
| 68 | 6229 - Mixed | nrub | Nonstocked | | 2.7 | 0 | Unspecified | No | | | |
| 69 | 611 - Lowland D | Deciduous | Forest Po | oletimbe | · Medium | 9.3 | 122 | 51-80 | N/A | | Stand of poorer quality ash with mixed conifers. Same as adjacent compartment. |