

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|------|-----|--------|---------|-----------|---|------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 1 | W 8 | M 2 | 8 | | 14 | 60 | 50 | white pine | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Most of stand was treated in 04'; Tsale#002-02. Beech that is in stand is heavily infested with Beech Bark Disease, dying and/or nearly dead. | | | | | | | | | | | | | | |
| 2 | M 6 | M 1 | 2 | | 11 | 90 | 52 | northern hardwood | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand falls in a narrow but deep gully that drains towards the Blind Sucker Flooding. Water seasonally drains down gully. | | | | | | | | | | | | | | |
| 3 | X 0 | X 0 | 1 | | | | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : County Road 416 and it's R.O.W. The county has recently been doing maintenance to the edges of their R.O.W. by removing trees ~15' from the existing road edge. There is a possibility that it may occur here as well. | | | | | | | | | | | | | | |
| 4 | W 8 | M 2 | 9 | | 14 | 60 | 50 | white pine | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Most of stand was treated in 04'; Tsale#002-02. Beech that is in stand is heavily infested with Beech Bark Disease, dying and/or nearly dead. | | | | | | | | | | | | | | |
| 5 | A 3 | M 2 | 2 | 4 | 1 | 10 | 53 | aspen (upland) | immature | N | | 50-59 years | 0 | |
| comnts Fmd : Stand was treated in 2004; T.sale#002-02. Aspen and hardwood seedlings regenerated. Overstory of sawlog sized hardwood trees remain. 99=07,03,01. Most beech here is dying from scale. | | | | | | | | | | | | | | |
| 6 | C 6 | C 2 | 17 | | 10 | 100 | 42 | cedar | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Too wet Inferior quality | | | | | | | | | | | | | | |
| comnts Fmd : Stand is mostly cedar with a mix fo other lowland conifers as well as hardwood species such as birch, black ash, red maple. Some large diametered cedar in here, 16"+. There is wood to treat here, but the quality is low. Stand may be better suited for wildlife habitat or a retention stand. Soil =Tawas/Spot/Finch Complex. | | | | | | | | | | | | | | |
| 7 | D 0 | D 0 | 20 | | 3 | 0 | 25 | treed bog | sparse | N | | not scheduled | 0 | |
| comnts Fmd : Treed bog, suppressed spruce and tamarack. Center of stand has some larger/old white pine in overstory. | | | | | | | | | | | | | | |
| 8 | Q 6 | Q 2 | 48 | | 7 | 70 | 30 | mixed swamp conifer | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Soil=Dawson/Greenwood/Loxely Complex | | | | | | | | | | | | | | |
| 9 | H 6 | H 3 | 8 | | 10 | 70 | 50 | hemlock | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Stand was treated in 1979; t.sale#033-79A. Looks like mostly hemlock and white pine was removed in a shelterwood type cutting. Abundant regeneration in hemlock, balsam fir, yellow birch, red maple and cedar. Lower areas support more of a cedar type, upland areas support more hemlock. Soil=Spot/Dawson Complex. | | | | | | | | | | | | | | |
| 10 | Q 6 | Q 3 | 2 | | 10 | 80 | 35 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Inferior quality Too steep | | | | | | | | | | | | | | |
| comnts Fmd : Low quality lowland conifers. Cedar is old. Red Maple, p.birch, y.birch and white pine mixed in. Some elm/ash saplings as well. Lowland conifer reproduction throughout, a relatively nasty stand. Blowdowns throughout. Some cedar in here is 18+". Q=20,25,22 E=41,03,04,10 Soil=Spot/Dawson. | | | | | | | | | | | | | | |

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| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|------|-----|--------|---------|---------------------|------------|-----------|---------------------|------------------|---------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 11 | M6 | M3 | 70 | 9 | 90 | 62 | northern hardwood | unevenaged | N | selection | within 0-9 years | 3 | | |
| <p>comnts Fmd : Stand is mostly low quality hardwood. Stand is variable with basal areas, treated in 1976; t.sale#18-72A. Thick understory of hardwood in most places, b.fir in others. Beech is dying from scale. Treat stand by removing most fo the overstory and release hardwood regen. 98=21,20,39,30 Soil=Garlic</p> <p>Wld : leave conifer in the stand unless harvest is needed for operability. Leave some large diameter forked trees</p> | | | | | | | | | | | | | | |
| 12 | Q6 | Q2 | 14 | 10 | 100 | 35 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | | |
| <p><u>Treatment Limiting Factors:</u> Inferior quality Too wet</p> <p>comnts Fmd : Stand is mostly a lowland conifer type. The edges of the stand are more upland and support hemlock/white pine type. The center of the stand is low/wet and supports more of a cedar/spruce type. Some old timber in this stand. Abundant regen in most conifer species. Timber quality is low for the most part.</p> | | | | | | | | | | | | | | |
| 13 | M9 | M3 | 12 | 16 | 80 | 62 | northern hardwood | unevenaged | N | selection | within 0-9 years | 3 | | |
| <p>comnts Fmd : Stand is mostly large diamter hardwood species, lower quality though. Stand was treated in 1976;T.sale#18-72A. Abundant saplings/seedlings in the understory. Remove overstory to release the regen. Beech is dying from scale. Soil=Garlic.</p> <p>Wld : leave conifer in the stand unless harvest is needed for operability. Leave some large diameter forked trees</p> | | | | | | | | | | | | | | |
| 14 | M9 | M3 | 1 | 16 | 80 | 62 | northern hardwood | unevenaged | N | selection | within 0-9 years | 3 | | |
| <p>comnts Fmd : Stand is mostly large diamter hardwood species, lower quality though. Stand was treated in 1976;T.sale#18-72A. Abundant saplings/seedlings in the understory. Remove overstory to release the regen. Beech is dying from scale. Soil=Garlic.</p> | | | | | | | | | | | | | | |
| 15 | H6 | H3 | 7 | 10 | 70 | 50 | hemlock | unevenaged | N | | 20-29 years | 0 | | |
| <p>comnts Fmd : Stand was treated in 1979; t.sale#033-79A. Looks like mostly hemlock and white pine was removed in a shelterwood type cutting. Abundant regeneration in hemlock, balsam fir, yellow birch, red maple and cedar. Lower areas support more of a cedar type, upland areas support more hemlock. Soil=Spot/Dawson Complex.</p> | | | | | | | | | | | | | | |
| 16 | M4 | M3 | 2 | 31 | 3 | 20 | northern hardwood | immature | N | | 20-29 years | 0 | | |
| <p>comnts Fmd : Stand is hardwood saplings, mostly sugar maple with some red maple, ironwood and beech mixed in. Regen is 1-4" DBH; 10-40'tall and thick. Occassional pole/sawlog sized maple mixed in overstory. Treated in 1977;T.sale#20-74A. 99=01,03,07</p> | | | | | | | | | | | | | | |
| 17 | Q6 | Q3 | 7 | 10 | 80 | 35 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | | |
| <p><u>Treatment Limiting Factors:</u> Inferior quality Too wet</p> <p>comnts Fmd : Low quality lowland conifers. Cedar is old. Red Maple, p.birch, y.birch and white pine mixed in. Some elm/ash saplings as well. Lowland conifer reproduction throughout, a relatively nasty stand. Blowdowns throughout. Some cedar in here is 18+". Q=20,25,22 E=41,03,04,10 Soil=Spot/Dawson.</p> | | | | | | | | | | | | | | |
| 18 | A5 | A2 | 10 | 31 | 6 | 50 | aspen (upland) | immature | N | | 20-29 years | 0 | | |
| <p>comnts Fmd : Stand was treated in 1977;T.sale#022-73A. Nice stand of aspen. Stand is becoming pole sized now and it is tall and straight. Still a lot of trees 3"dbh, but many now 5-7" and 2-3 sticks tall. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 19 | Z0 | Z0 | 1 | | | | water | nonstocked | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Water hole that may seasonally dry up. Water in it now. Looks like some past beaver activity.</p> | | | | | | | | | | | | | | |
| 20 | Z0 | Z0 | 1 | | | | water | nonstocked | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Water hole that may seasonally dry up. Water in it now.</p> | | | | | | | | | | | | | | |

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| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D B | Tot. BA | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|------|-----|----------|---------|-----------|---------------------|------------|---------------------|---------------|------------------|------------------|---------------|
| 21 | H 9 | H 3 | 30 | | 16 | 80 | 48 | hemlock | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Stand was treated in 1979; t.sale#033-79A. Looks like mostly hemlock and white pine was removed in a shelterwood type cutting. Abundant regeneration in hemlock, balsam fir, yellow birch, red maple and cedar. Lower areas support more of a cedar type, upland areas support more hemlock. Soil=Paquin/Spot Complex.</p> | | | | | | | | | | | | | | |
| 22 | Q 6 | Q 3 | 25 | | 10 | 80 | 35 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Inferior quality Too wet</p> <p>comnts Fmd : Low quality lowland conifers. Cedar is old. Red Maple, p.birch, y.birch and white pine mixed in. Some elm/ash saplings as well. Lowland conifer reproduction throughout, a relatively nasty stand. Blowdowns throughout. Some cedar in here is 18+". Q=20,25,22 E=41,03,04,10 Soil=Spot/Dawson.</p> | | | | | | | | | | | | | | |
| 23 | A 9 | M 2 | 6 | 88 | 16 | 110 | 70 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 3 | |
| <p>comnts Fmd : Aspen in stand is large dimetered and old, beginning to fall down. Birch, r.maple, beech throughout. Large diametered hemlock on the north end of stand. Beech is dying from scale. Leave all conifers if treated. Stand to the east on TFG land has been prepared for harvest. May try to treat this stand at the same time if the timing works out. Soil=Wallace/Spot.</p> <p>Wld : leave all the conifers if treated as per forester comments, leave a few large diameter aspen</p> | | | | | | | | | | | | | | |
| 24 | M 8 | M 3 | 100 | | 16 | 40 | 52 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Stand was treated in 74-77'; two sales 22-73A and 20-74A. Thick saplings 2-5", mostly red maple, beech, y.birch that is becoming pole sized. Overstory of hardwoods; sugar maple, red maple, beech. Some hemlock and cedar as well. Rolling to somewhat steep topography throughout. Some aspen present. 99=01,03,07,04 Soil=Wallace/Spot.</p> | | | | | | | | | | | | | | |
| 25 | C 8 | M 3 | 12 | 107 | 16 | 60 | 40 | cedar | two aged | N | | not scheduled | 0 | |
| <p>comnts Fmd : Stand has some very large diametered cedar that is old, 18"+ dbh. Stand looks to be converting to maple/ash type. Thick sapling sized understory of red maple and black ash. Some cedar and b.fir reproduction. Stand is soft ground and seasonally wet.</p> | | | | | | | | | | | | | | |
| 26 | M 9 | M 3 | 7 | | 16 | 100 | 62 | northern hardwood | unevenaged | N | selection | within 0-9 years | 1 | |
| <p>comnts Fmd : Decent hardwood stand , sugar maple that is sawlog sized. Beech is dying from scale. Shelterwood and release saps. Remove beech and some maple.</p> <p>Wld : leave a conifer component and some beech</p> | | | | | | | | | | | | | | |
| 27 | M 6 | F 2 | 14 | 58 | 9 | 90 | 50 | northern hardwood | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Lower quality maple, mostly red maple with a mix of beech and cherry. Beech has scale. Balsam fir is thick in the understory. Soil=Wallace/Spot complex.</p> | | | | | | | | | | | | | | |
| 28 | L 0 | L 0 | 1 | | | 0 | | lowland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : Low area that is frequently wet. Water here now. Willow/tag alder present.</p> | | | | | | | | | | | | | | |
| 29 | H 9 | Q 2 | 153 | | 17 | 100 | 48 | hemlock | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Mixed bag of hemlock, lowland conifers and hardwoods. Stand has been treated in the past; T.sale#024-80. Varying degrees of regen and species, abundant in most places. Stand is relatively remote. Topography is variable with lowland pockets throughout. Aspen pocket on north end of stand. 99=03,10,04,07 98=20,22,30. Soil=Wallace/Spot.</p> | | | | | | | | | | | | | | |
| 30 | Q 6 | Q 2 | 38 | | 9 | 100 | 40 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Inferior quality Too wet</p> <p>comnts Fmd : Stand has some merchantable timber, but area is low/wet and the quality is very poor. May be better to leave this stand for other purposes other that timber production. Soil=Lupton/Tawas 99=04,03,10</p> | | | | | | | | | | | | | | |

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|---|------------------|-------------------------|-----|-------|----------|---------|-----------|-----------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| 31 | C 6 | C 2 | 20 | 7 | 110 | 30 | | cedar | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Soil=Dawson/Loxely/Greenwood. | | | | | | | | | | | | | | |
| 32 | D 0 | D 0 | 1 | | 0 | 15 | | treed bog | nonstocked | N | | not scheduled | 0 | |
| 33 | Z 0 | Z 0 | 1 | | 0 | | | water | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : Waterhole surrounded by lowland types. | | | | | | | | | | | | | | |
| 34 | H 6 | Q 2 | 150 | 11 | 100 | 48 | | hemlock | unevenaged | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Road needed (resources not presently available) Water quality/bmps Influence zones | | | | | | | | | | | | | | |
| comnts Fmd : Stand is variable, but mostly a hemlock type. Rolling topography with lowland conifer pockets scattered throughout. Stand and surrounding area is relatively remote due to the lack of roads. May prove difficult to treat due to lowland pockets and the challenges of putting a logging road into the stand. Hemlock, pine and hardwoods on the upland types and cedar dominates the lowlands. Some of the hemlock is large diametered and old. Multiple aged stand in most species. Maybe evaluate again for treatment in 10 years. ERA adjacent to this stand. Soil-Wallace/Spot Complex. 99=07,04,03. | | | | | | | | | | | | | | |
| 35 | N 0 | N 0 | 14 | | 0 | | | marsh | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Marsh type that surrounds Barfield Lakes Complex. The marsh has grasses, small shrubs, leatherleaf and some scattered suppressed trees. Area has been designated as an ERA. | | | | | | | | | | | | | | |
| 36 | Z 0 | Z 0 | 3 | | 0 | | | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand makes up a portion of the Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | | |
| 37 | Z 0 | Z 0 | 3 | | 0 | | | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand makes up a portion of the Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | | |
| 38 | Z 0 | Z 0 | 1 | | 0 | | | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand makes up a portion of the Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | | |
| 39 | Z 0 | Z 0 | 2 | | 0 | | | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand makes up a portion of the Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | | |
| 40 | D 0 | D 0 | 12 | | 0 | 15 | | treed bog | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Suppressed spruce, tamarack, cedar and white pine. Area is designated as an ERA. | | | | | | | | | | | | | | |

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| Stand | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|------|------|-------|---------|------------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | Age | D B H | Tot. BA | | | | | | | |
| 41 | N0 | N0 | 8 | | | 0 | marsh | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Mostly a marsh type surrounding water - Barfield Lakes area. This area is designated as an ERA. | | | | | | | | | | | | | |
| 42 | N0 | N0 | 12 | | | 0 | marsh | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Marsh type that can be seasonally wet. Stand falls in an area that is designated as an ERA. | | | | | | | | | | | | | |
| 43 | W9 | W2 | 4 | 15 | 80 | 49 | white pine | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is somewhat variable but mostly a pine type. Rolling topography, some sand ridges are steep. Low areas as well around the Barfield Lakes Complex. Low areas are mostly C/Q types and uplands are mostly WP/RP with some hemlock. 98=39,20,22 99=11,03 Area is designated as an ERA. Soil=Rousseau/Dawson Complex. | | | | | | | | | | | | | |
| 44 | Z0 | Z0 | 2 | | | 0 | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | |
| 45 | Z0 | Z0 | 2 | | | 0 | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | |
| 46 | Z0 | Z0 | 17 | | | 0 | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | |
| 47 | Z0 | Z0 | 5 | | | 0 | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | |
| 48 | Z0 | Z0 | 16 | | | 0 | water | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. | | | | | | | | | | | | | |
| 49 | Q6 | Q2 | 9 | 58 | 8 | 80 | 40 | mixed swamp conifer | immature | N | 10-19 years | 0 | |
| comnts Fmd : Stand is a mix of pine, lowland conifers and some mixed hardwoods. Stand is surrounded by upland types. Stand is adjacent to and ERA. 99=10,03,11 Soil=Rousseau/Dawson Complex. | | | | | | | | | | | | | |
| 50 | M6 | M1 | 5 | 58 | 10 | 80 | 52 | northern hardwood | immature | N | 10-19 years | 0 | |
| comnts Fmd : Stand falls on the back of a knob, steep hillsides in places. Mixed bag of tree species, mostly of upland types; red maple, birch, aspen, hemlock, spruce and white pine. Shingleton Unit recently cut to the county line along the west side of this stand. | | | | | | | | | | | | | |
| 51 | W9 | W1 | 8 | 14 | 90 | 50 | white pine | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Stand occurs on the back of a sand ridge, steep south facing slope. P.birch is dying out. West end of stand is more of an aspen/birch/pine mix. | | | | | | | | | | | | | |

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|--|------------------|-------------------------|------|-----|------|---------|-----------|-----------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | D B | Tot. BA | | | | | | | | |
| 52 | R 9 | W 1 | 6 | 98 | 14 | 110 | 50 | red pine | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Quiet area/natural area/wilderness Influence zones Scenic values/visual values</p> <p>comnts Fmd : Red pine ridge within the Barfield Lakes Area. Red pine has good quality. This stand is located adjacent to an ERA designated area. Area is quite scenic. This stand could be held and treated with adjacent stands in the future or held onto for influence zone, scenic or ERA reasons.</p> | | | | | | | | | | | | | | |
| 53 | N 0 | N 0 | 28 | | | | | marsh | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : Marsh area around Barfield Lakes. Leatherleaf and grass ground cover.</p> | | | | | | | | | | | | | | |
| 54 | R 9 | W 1 | 4 | 98 | 14 | 110 | 50 | red pine | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inadequate volume due to small acreage Quiet area/natural area/wilderness Influence zones</p> <p>comnts Fmd : Red pine ridge within the Barfield Lakes Area. Red pine has good quality. This stand is located in an ERA designated area. Area is quite scenic. This stand could be held and treated with adjacent stands in the future or held onto for influence zone, scenic or ERA reasons.</p> | | | | | | | | | | | | | | |
| 55 | D 0 | D 0 | 8 | | | | 15 | treed bog | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : Scattered suppressed trees, mostly spruce and tamarack. Area is designated as an ERA.</p> | | | | | | | | | | | | | | |
| 56 | R 9 | W 2 | 16 | | 15 | 80 | 59 | red pine | two aged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Stand has been treated in the past - no records though. Stumps present as well as old logging evidence. Regen has come in after the treatment. Stand falls on a sand ridge that is steep in places. 99=11,10,03 Soil=Wallace.</p> | | | | | | | | | | | | | | |
| 57 | H 8 | W 2 | 15 | | 14 | 50 | 50 | hemlock | unevenaged | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Stand was treated in the past, ~25 years ago (no records?) Now a mix of hemlock and white pine. Some red pine, red maple, spruce and balsa present. Rolling ridges with low/wet types nearby. Hemlock, paper birch, red maple, aspen, white pine, balsam fir regen throughout. Soil=Wallace/spot complex. 98=22,20,39,31,25</p> | | | | | | | | | | | | | | |
| 58 | H 9 | H 2 | 11 | | 14 | 100 | 50 | hemlock | unevenaged | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Stand was treated in the past, ~25 years ago? No records. Mix of hemlock and white pine. Rolling ridges with low/wet types scattered throughout. Regen of hemlock, white pine, aspen, birch, b.fir throughout. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 59 | D 0 | D 0 | 4 | | | | 20 | treed bog | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : Suppressed lowland conifers, mostly spruce.</p> | | | | | | | | | | | | | | |
| 60 | D 0 | D 0 | 23 | | | | 15 | treed bog | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : Scattered suppressed trees, mostly spruce and tamarack. Leatherleaf and shrubs on the ground.</p> | | | | | | | | | | | | | | |

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|--|-----------------------|-------------------------|------|-----|--------|---------|-----------|---------------------|------------|---------------------|------------------|------------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 61 | S6 | S2 | 10 | 88 | 8 | 80 | 45 | black spruce-swamp | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Road needed (resources not presently available) Too steep</p> <p>comnts Fmd : Stand falls on a subtle narrow ridge that falls between an open treed bog to the north and a large cedar swamp to the south. There is a steep ridge on the far NW end of stand that would need to be delt with if treated. Stand may be ready silviculturally, but may want to hold for other reasons.</p> | | | | | | | | | | | | | | |
| 62 | W9 | W2 | 120 | | 15 | 80 | 49 | white pine | unevenaged | N | | not scheduled | 0 | |
| <p>comnts Fmd : Stand is somewhat variable but mostly a pine type. Rolling topography, some sand ridges are steep. Low areas as well around the Barfield Lakes Complex. Low areas are moslty C/Q types and uplands are mostly WP/RP with some hemlock. 98=39,20,22 99=11,03 Area is designated as an ERA. Soil=Rousseau/Dawson Complex.</p> | | | | | | | | | | | | | | |
| 63 | C6 | C2 | 174 | 106 | 10 | 120 | 40 | cedar | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Decent stand of cedar, logged in the distant past. Evidence of an old grade runnig through center of stand. Soil=Lupton/Tawas complex.</p> | | | | | | | | | | | | | | |
| 64 | Q6 | Q2 | 49 | | 10 | 80 | 53 | mixed swamp conifer | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Large WP scattered in overstory. Mix of many species - lowland conifers and lowland hardwoods. Low/wet areas mixed throughout stand. Pocket of spruce on the south end of stand. Soil=Spot/Finch Complex. 98=30,27,20,39 99=03,10,04</p> | | | | | | | | | | | | | | |
| 65 | W6 | F2 | 14 | | 11 | 110 | 53 | white pine | unevenaged | N | shelterwood-prep | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : Large scattered white pine in the overstory. Mixed bag of species in the stand. If treatd remove aspen, red maple, spruce, balsam, p.birch ans some white pine. Stand on PVT land (TFG) the west was harvested this winter (07-08) Blue line is in. Soil = Paquin/Finch Complex.</p> <p>Wld : leave a few large spruce if possible</p> | | | | | | | | | | | | | | |
| 66 | M6 | M2 | 6 | | 11 | 120 | 56 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : If treated leave some hemlock, cedar and yellow birch. Beech is dying from scale. 99=01,04 98=25,39,20,22 Soil=Finch.</p> <p>Wld : leave some hemlock, cedar and yellow birch and some beech</p> | | | | | | | | | | | | | | |
| 67 | Q6 | Q2 | 13 | | 10 | 110 | 53 | mixed swamp conifer | unevenaged | Y | shelterwood-seed | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : Lowland conifers with scattered islands of WP, most WP is tall and decent quality. 99=03,04 Soil=Spot/Finch Complex. Will need more survey corners it treatment is to occur.</p> <p>Wld : leave a few supercanopy white pine, hemlock, cedar, and some beech, yellow birch and maple</p> | | | | | | | | | | | | | | |
| 68 | Q4 | L0 | 77 | | 9 | 30 | 30 | mixed swamp conifer | unevenaged | N | | not scheduled | 0 | |
| <p>comnts Fmd : Stand surrounding N. Branch of the Two Hearted River. Wet stand, tag alder throughout. Groves of cedar mixed with other lowland conifers and lowland hardwoods. 98=30,20,22,27,39 99=41,03,04,10 Soil= Lupton/Tawas Complex.</p> | | | | | | | | | | | | | | |
| 69 | Q8 | E3 | 38 | | 12 | 60 | 40 | mixed swamp conifer | unevenaged | N | | not scheduled | 0 | |
| <p>comnts Fmd : 98=20,22,27,39,30 99=41,10,04,03 Soil=Lupton/Tawas Complex.</p> | | | | | | | | | | | | | | |

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

| Stand | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|------|-----|--------|---------|-----------|---------------------|------------|---------------------|------------------|------------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 70 | Q 6 | Q 2 | 34 | | 9 | 100 | 40 | mixed swamp conifer | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Mixed lowland conifer stand, some pockets heavy to cedar. 99=10,04,03,41 Soil=Spot/Finch Complex. | | | | | | | | | | | | | | |
| 71 | B 6 | F 2 | 5 | 68 | 10 | 80 | 54 | paper birch | mature | Y | final harvest | within 0-9 years | 3 | |
| <u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Road needed (resources not presently available) | | | | | | | | | | | | | | |
| comnts Fmd : Mix of birch, aspen, lowland poplar and lowland conifers/hardwoods. TFG is preparing their land for timber harvest to the south. It may be a good time to harvest this for the effort involved with such a small acreage of timber. Area is somewhat remote. 98=22,25,39 Soil=Spot/Finch Complex. | | | | | | | | | | | | | | |
| Wld : leave a conifer component and a few lage diameter aspen or birch | | | | | | | | | | | | | | |
| 72 | B 6 | F 2 | 6 | 68 | 10 | 80 | 58 | paper birch | mature | Y | final harvest | within 0-9 years | 3 | |
| <u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Road needed (resources not presently available) | | | | | | | | | | | | | | |
| comnts Fmd : Mix of birch, aspen, lowland poplar and lowland conifers/hardwoods. TFG is preparing their land for timber harvest to the south. It may be a good time to harvest this for the effort involved with such a small acreage of timber. Area is somewhat remote. 98=22,25,39 Soil=Paquin. | | | | | | | | | | | | | | |
| Wld : leave a conifer component and a few lage diameter aspen or birch | | | | | | | | | | | | | | |
| 73 | D 0 | D 0 | 4 | | | 0 | 15 | treed bog | nonstocked | N | | not scheduled | 0 | |
| 74 | D 0 | D 0 | 16 | | | 0 | 15 | treed bog | nonstocked | N | | not scheduled | 0 | |
| 75 | Q 0 | N 0 | 10 | | | 0 | 40 | mixed swamp conifer | sparse | N | | not scheduled | 0 | |
| comnts Fmd : Stand was a "Q" type that has been flooded out by beavers taking advantage of past logging activity and the old roads that were used to get to the stand. Some standing timber that is now dead. Soil=Spot. | | | | | | | | | | | | | | |
| 76 | Q 0 | N 0 | 10 | | | 0 | 40 | mixed swamp conifer | sparse | N | | not scheduled | 0 | |
| comnts Fmd : Stand was a "Q" type that has been flooded out by beavers taking advantage of past logging activity and the old roads that were used to get to the stand. Some standing timber that is now dead. Soil=Spot. | | | | | | | | | | | | | | |
| 77 | Q 0 | N 0 | 13 | | | 0 | 40 | mixed swamp conifer | sparse | N | | not scheduled | 0 | |
| comnts Fmd : Stand was a "Q" type that has been flooded out by beavers taking advantage of past logging activity and the old roads that were used to get to the stand. Some standing timber that is now dead. Soil=Spot. | | | | | | | | | | | | | | |
| 78 | M 9 | M 3 | 36 | | 14 | 80 | 55 | northern hardwood | two aged | N | shelterwood-seed | within 0-9 years | 2 | |
| comnts Fmd : Stand was treated in 1985. Abundant sapling sized regen. Stand was cut hard before in places, especially in the south end. Beech is dying from scale. Harvest some of ovestory to release regen. May be a good leave tree mark stand to designate what is to remain. TFG just harvested stand to the west. | | | | | | | | | | | | | | |
| Wld : leave conifer unless needed to cut for operability, leave some beech and any other mast producing species | | | | | | | | | | | | | | |
| 79 | N 0 | N 0 | 4 | | | 0 | | marsh | sparse | N | | not scheduled | 0 | |
| comnts Fmd : Past beaver activity, some surrounding timber has been flooded out. Some standing timber that is now dead. Soil=Lupton/Tawas. | | | | | | | | | | | | | | |

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| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Age | Acrs | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|-----|------|--------|---------|-----------|---------------------|-------------|---------------------|------------|------------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 80 | S 4 | S 2 | 3 | 68 | 4 | 10 | 20 | black spruce-swamp | low quality | N | | not scheduled | 0 | |
| comnts Fmd : Soil=Dawson/Greenwood/Loxely Complex. | | | | | | | | | | | | | | |
| 81 | Q 6 | Q 2 | 136 | | 11 | 100 | 48 | mixed swamp conifer | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| Water quality/bmps | | | | | | | | | | | | | | |
| comnts Fmd : Stand is variable. Rolling topography with lowland conifer pockets scattered throughout. Stand and surrounding area is relatively remote due to the lack of roads. May prove difficult to treat due to lowland pockets and the challenges of putting a logging road into the stand. Hemlock, pine and hardwoods on the upland types and cedar dominates the lowlands. Some hemlock is large diametered and old. Multiple aged stand in most species. Maybe evaluate for treatment again in 10 years. Soil-Wallace/Spot Complex. 99(pulp)=07,04,03,04,10 99(saw)=04,10,03. | | | | | | | | | | | | | | |
| 82 | M 9 | M 2 | 17 | | 16 | 120 | 63 | northern hardwood | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| Water quality/bmps | | | | | | | | | | | | | | |
| comnts Fmd : Island of hardwoods surrounded by lowland conifers. Stand is difficult to access due to the lack of roads in the area and the lowland pockets that would need to be crossed. Evaluate the stand in 10 years for treatment. Beech has scale. 99=04,07 Soil=Bodi. | | | | | | | | | | | | | | |
| 83 | M 9 | M 2 | 7 | | 16 | 120 | 63 | northern hardwood | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| Water quality/bmps | | | | | | | | | | | | | | |
| comnts Fmd : Island of hardwoods surrounded by lowland conifers. Stand is difficult to access due to the lack of roads in the area and the lowland pockets that would need to be crossed. Evaluate the stand in 10 years for treatment. Beech has scale. 99=04,07 Soil=Bodi. | | | | | | | | | | | | | | |
| 84 | H 9 | M 2 | 24 | | 16 | 100 | 48 | hemlock | unevenaged | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| comnts Fmd : Rolling topography, hardwoods and hemlock on the uplands, the gullys in the stand are wet with lowland hardwoods/conifers. Cedar in stand is old with some being fairly large diametered, low quality though. Remote area. Evalutate in 10 years for treatment. 99=03,07,04 Soil=Wallace/Spot and Lupton/Tawas Complex. | | | | | | | | | | | | | | |
| 85 | M 9 | M 2 | 9 | 88 | 18 | 120 | 63 | northern hardwood | mature | Y | selection | within 0-9 years | 3 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| comnts Fmd : Large diametered timber in here. It has been a while since the last treatment (over 50 years?). Timber is big and tall. Not the greatest quality, but decent. Most timber has some sort of defect. Beech has scale. There is a road leading to the stand is in bad shape and would need work to improve. Possibely treat in future if TNC treats their land adjacent to it. Soil=Bodi. | | | | | | | | | | | | | | |
| Wld : leave conifers unless needed for operability and any oak or cherry if they exist in the stand. Leave some beech | | | | | | | | | | | | | | |
| 86 | M 9 | M 2 | 13 | | 18 | 120 | 63 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 3 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Road needed (resources not presently available) | | | | | | | | | | | | | | |
| comnts Fmd : Large diametered timber in here. It has been a while since the last treatment (~50years?). Timber is big and tall. Not the greatest quality, but decent. Most timber has some sort of defect. Beech has scale. There is a road leading to the stand but it is in bad shape and would need to be improved. Possibly treat this stand if TNC treats their land adjacent to it. Soil=Bodi. | | | | | | | | | | | | | | |
| Wld : leave conifers unless needed for operability and any oak or cherry if they exist in the stand. Leave some beech | | | | | | | | | | | | | | |
| 87 | Q 6 | E 2 | 27 | | 9 | 90 | 40 | mixed swamp conifer | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Lowland conifers/hardwoods. Low ground with low quality timber, difficult access. Soil=Lupton/Tawas. | | | | | | | | | | | | | | |

| Stand | Cover Type-Dnsty | Under Story-Stkng Level | A c r e s | Age | avg. D | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|------------------|-------------------------|-----------|-----|--------|---------|---------------------|-------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | B H | Tot. BA | | | | | | | |
| 88 | Q 6 | E 2 | 24 | 9 | 90 | 40 | mixed swamp conifer | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Lowland conifers/hardwoods. Low ground with low quality timber, difficult access. Portion fo stand falls in two hearted river management zone. Soil= Lupton/Tawas | | | | | | | | | | | | | |
| 89 | Q 3 | E 3 | 6 | 3 | 0 | 15 | mixed swamp conifer | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : Wet stand, sapling sized trees present. Soil=Lupton/Tawas. Portion of stand falls in Two Hearted River Management zone. | | | | | | | | | | | | | |
| 90 | H 9 | M 2 | 8 | 16 | 110 | 48 | hemlock | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is mostly upland with low quality old/large timber - hemlock, red maple, beech, y.birch, spruce and white pine. Lower areas are predominantly conifers, mostly old cedar. Beech is dying from scale. There is timber in here to treat, but in a very remote area with difficult access. Evaluate again in 10 years. A portion of this stand falls in the Two Hearted River Management Zone. | | | | | | | | | | | | | |
| 91 | H 9 | M 2 | 4 | 16 | 110 | 48 | hemlock | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is mostly upland with low quality old/large timber - hemlock, red maple, beech, y.birch, spruce and white pine. Lower areas are predominantly conifers, mostly old cedar. Beech is dying from scale. There is timber in here to treat, but in a very remote area with difficult access. Evaluate again in 10 years. | | | | | | | | | | | | | |
| 92 | C 5 | E 2 | 11 | 5 | 50 | 25 | cedar | low quality | N | | not scheduled | 0 | |
| comnts Fmd : Low and wet. Low quality stand. Timber is dying out, tag alder and lowland hardwood in understory- black ash, r.maple, p.birch, y.birch. Timber is small diametered and short. Blowdowns throughout, understory is thick with tag asder and brush in most places. Nasty stand. 98=20,22,27 Soil=Lupton/Tawas. | | | | | | | | | | | | | |
| 93 | H 9 | Q 2 | 23 | 18 | 120 | 50 | hemlock | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex. | | | | | | | | | | | | | |
| 94 | C 6 | C 2 | 6 | 106 | 10 | 130 | 40 | cedar | mature | N | | not scheduled | 0 |
| comnts Fmd : Old cedar stand. Some large diametered cedar in here 16"+dbh, but the quality is not that great. Several blow down that have fallen down over time, very tough to walk through stand. Black ash, cedar and balsam fir saplings are thick in most places in the understory. This stand may be better suited for other purposes than timber production. Soil=Lupton/Tawas. | | | | | | | | | | | | | |
| 95 | H 9 | Q 2 | 3 | 18 | 120 | 50 | hemlock | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex. | | | | | | | | | | | | | |
| 96 | H 9 | Q 2 | 4 | 18 | 120 | 50 | hemlock | unevenaged | N | | not scheduled | 0 | |
| comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex. | | | | | | | | | | | | | |
| 97 | C 6 | C 2 | 124 | 106 | 10 | 130 | 40 | cedar | mature | N | | not scheduled | 0 |
| comnts Fmd : Old cedar stand. Some large diametered cedar in here 16"+dbh, but the quality is not that great. Several blow down that have fallen down over time, very tough to walk through stand. Black ash, cedar and balsam fir saplings are thick in most places in the understory. This stand may be better suited for other purposes than timber production. Soil=Lupton/Tawas. | | | | | | | | | | | | | |

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| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Acrs | Age | avg. | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|------|-----|------|---------|-------------------|------------|-----------|---------------------|------------|------------------|------------------|---------------|
| | | | | | D B | Tot. BA | | | | | | | | |
| 98 | H 9 | Q 2 | 17 | 18 | 120 | 50 | hemlock | unevenaged | N | | | not scheduled | 0 | |
| <p>comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 99 | H 9 | Q 2 | 11 | 18 | 120 | 50 | hemlock | unevenaged | N | | | not scheduled | 0 | |
| <p>comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 100 | N 0 | L 0 | 3 | | 0 | | marsh | nonstocked | N | | | not scheduled | 0 | |
| <p>comnts Fmd : Stand is frequently wet, stand area mostly serves as a drainage. Past beaver activity. Soil=Spot.</p> | | | | | | | | | | | | | | |
| 101 | M 9 | M 2 | 5 | 16 | 120 | 55 | northern hardwood | unevenaged | Y | selection | | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inadequate volume due to small acreage Inferior quality</p> <p>comnts Fmd : Stand is mostly old timber and large diametered. Not great quality in the hardwoods, decent in the conifers (white pine, hemlock and spruce). Beech is dying from scale. Regen throughtout. Possibly treat stand if TFG treats the adjacent properties. Limited access with crossing their land and involving road work/construction. 99=10,04,07 98=39,20,22.</p> <p>Wld : leave a large diameter conifer component along stand 97 and 100. Buffer stand 100</p> | | | | | | | | | | | | | | |
| 102 | M 9 | M 2 | 7 | 16 | 120 | 55 | northern hardwood | unevenaged | Y | selection | | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inadequate volume due to small acreage Inferior quality</p> <p>comnts Fmd : Stand is mostly old timber and large diametered. Not great quality in the hardwoods, decent in the conifers (white pine, hemlock and spruce). Beech is dying from scale. Regen throughtout. Possibly treat stand if TFG treats the adjacent properties. Limited access with crossing their land and involving road work/construction. 99=10,04,07 98=39,20,22.</p> <p>Wld : leave a large diameter conifer component along stand 97 and 100. Buffer stand 100</p> | | | | | | | | | | | | | | |
| 103 | M 6 | M 3 | 3 | 11 | 130 | 60 | northern hardwood | unevenaged | Y | selection | | within 0-9 years | 3 | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Road needed (resources not presently available)</p> <p>comnts Fmd : Stand has decent maple but not great quality. May be possible to treat with adjacent TFG land while they treat their land, looks like they are preparing it for harvest. Would have to cross their land for access. Soil=Deerton.</p> <p>Wld : leave some beech and a yellow birch component. Leave a few large diameter spruce and hemlock and white pine unless needed for operability.</p> | | | | | | | | | | | | | | |
| 104 | M 9 | M 2 | 41 | 16 | 120 | 63 | northern hardwood | unevenaged | Y | selection | | within 0-9 years | 2 | |
| <p>comnts Fmd : Stand was treated in 1982; T.Sale#23-81A. Decent quality maple with a fair amount of sugar maple. Beech in stand has scale. W.pine, spruce, cedar, hemlock on the edges of stand. Some y.birch present. Plenty of advanced regen. Soil=Frohling/Wallace complex.</p> <p>Wld : Leave some beech, and a yellow birch and spruce component. Leave all hemlock and leave white pine and cedar unless needed for operability. Try to leave some forked trees in the leave trees. Buffer stands 97, and 106 and 107 as needed. Do not chip this stand, see header comments.</p> | | | | | | | | | | | | | | |

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| Stand | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|------|-----|--------|---------|---------------------|-------------|-----------|---------------------|------------------|---------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 105 | M 9 | M 2 | 21 | 16 | 120 | 63 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 2 | | |
| <p>comnts Fmd : Stand was treated in 1982; T.Sale#23-81A. Decent quality maple with a fair amount of sugar maple. Beech in stand has scale. W.pine, spruce, cedar, hemlock on the edges of stand. Some y.birch present. Plenty of advanced regen. Soil=Frohling/Wallace complex.</p> <p>Wld : Leave some beech, and a yellow birch and spruce component. Leave all hemlock and leave white pine and cedar unless needed for operability. Try to leave some forked trees in leave trees. Buffer stands 97, and 106 and 107 as needed.</p> | | | | | | | | | | | | | | |
| 106 | Q 0 | N 0 | 2 | | 0 | 30 | mixed swamp conifer | nonstocked | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Stand has been flooded out in the past and the trees are now dead. Some water in here now being held back by an old logging road that leads into stand 105. Soil=Luton/Tawas.</p> | | | | | | | | | | | | | | |
| 107 | L 0 | N 0 | 19 | | | | lowland brush | sparse | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Stand seasonally holds water. It has been dry for some time now. There is and old the cuts through this stand that I walked to get to stand 104, it is dry now with firm ground. Stand in mostly willow brush with some scattered trees. Soil=Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 108 | C 6 | C 2 | 34 | 106 | 10 | 130 | 40 | cedar | mature | N | not scheduled | 0 | | |
| <p>comnts Fmd : Old cedar stand. Some large diametered cedar in here 16"+dbh, but the quality is not that great. Several blow down that have fallen down over time, very tough to walk through stand. Black ash, cedar and balsam fir saplings are thick in most places in the understory. This stand may be better suited for other purposes than timber production. Soil=Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 109 | M 9 | M 3 | 145 | 14 | 90 | 53 | northern hardwood | unevenaged | N | selection | within 0-9 years | 3 | | |
| <p>comnts Fmd : Stand consists of a mix of hardwood that is mostly poor quality. Many trees are overmature and defective. There is a conifer component to the stand with large hemlock, white pine, white spruce (mostly large diametered) and balsam scattered throughout. Thick hardwood reproduction throughout, sapling sized. Beech has scale and is dying out. 98=39,21,30.</p> <p>Wld : leave some beech and a yellow birch component. Leave a few large diameter spruce and hemlock and white pine unless needed for operability. Do not chip this stand, see header comments.</p> | | | | | | | | | | | | | | |
| 110 | M 6 | M 3 | 80 | 10 | 70 | 53 | northern hardwood | two aged | N | seed tree | within 0-9 years | 3 | | |
| <p>comnts Fmd : Stand was treated in 1991;T.sale#006-91. Mixed hardwood stand, quality is poor for the most part. Thick hardwood sapling reproduction in many places. Scattered hemlock, white pine, white spruce and balsam throuhout. Stand is even aged or two aged, overstory overtops a thick understory. Remove overstory and release regen. Leave all conifers. May be better to do leave tree marking if stand is treated. 98=30,39,21,20.</p> <p>Wld : leave all conifers (as in foresters comments, not many in the stand)</p> | | | | | | | | | | | | | | |
| 111 | C 5 | E 2 | 63 | 5 | 50 | 25 | cedar | low quality | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Low and wet. Low quality stand. Timber is dying out, tag alder and lowland hardwood in understory- black ash, r.maple, p.birch, y.birch. Timber is small diametered and short. Blowdowns throughout, understory is thick with tag asder and brush in most places. Nasty stand. 98=20,22,27 Soil =Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 112 | M 9 | M 2 | 8 | 16 | 120 | 55 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 3 | | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Road needed (resources not presently available) Inadequate volume due to small acreage Inferior quality <p>comnts Fmd : Stand is mostly old timber and large diametered. Not great quality in the hardwoods, decent in the conifers (white pine, hemlock and spruce). Beech is dying from scale. Regen throughtout. Possibly treat stand if TFG treats the adjacent properties. Limited access with crossing their land and involving road work/construction. 99=10,04,07 98=39,20,22.</p> <p>Wld : leave hemlock and some large white pine. Leave spruce unless needed for operability and some yellow birch if present.</p> | | | | | | | | | | | | | | |

| Stand | Cover Type-Size Dnsty | Under Story-Stkng Level | Acrs | Age | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|-----------------------|-------------------------|------|-----|--------|---------|-------------------|-------------|-----------|---------------------|------------------|---------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 113 | H9 | Q2 | 9 | 18 | 120 | 50 | hemlock | unevenaged | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 114 | H9 | Q2 | 5 | 18 | 120 | 50 | hemlock | unevenaged | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Stand is a mix of hemlock, white pine, cedar and spruce. P.birch, y.birch, r.maple present - some large diametered but not that great of quality. Stand is variable. Some low areas in stand but firm ground for the most part. Some large diametered white pine, hemlock and cedar. Stand is fairly remote and has not been treated for some time. Evaluate again in 10 years. 99=03,10,04. Soil=Wallace/Spot Complex.</p> | | | | | | | | | | | | | | |
| 115 | C5 | E2 | 117 | 5 | 50 | 25 | cedar | low quality | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Low and wet. Low quality stand. Timber is dying out, tag alder and lowland hardwood in understory- black ash, r.maple, p.birch, y.birch. Timber is small diametered and short. Blowdowns throughout, understory is thick with tag asder and brush in most places. Nasty stand. Portion of stand falls in Two Hearted River Management Zone. 98=20,22,27 Soil =Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 116 | M9 | M3 | 5 | 16 | 100 | 53 | northern hardwood | unevenaged | N | selection | within 0-9 years | 3 | | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Inferior quality</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Hardwood stand that has some large diametered hardwood trees. Trees are of poor quality, overmature and defective. Beech has scale and is dying. Possibly treat stand if TFG treats the adjacent timber in their land. Access would be through them. 99=04,07,49.</p> | | | | | | | | | | | | | | |
| 117 | N0 | N0 | 13 | | 0 | | marsh | nonstocked | N | | not scheduled | 0 | | |
| 118 | C6 | C2 | 7 | 106 | 8 | 120 | 40 | cedar | mature | N | not scheduled | 0 | | |
| <p>comnts Fmd : Stand falls along the edge of the Two Hearted River. Low/wet ground surrounds the stand making it nearly inaccessible. Island of larger white pine on the north end of stand. Soil=Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 119 | C4 | L0 | 49 | 10 | 30 | 35 | cedar | low quality | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Lowland conifer, mostly cedar. Scattered larger white pine present. Spruce and tamarack present as well. Tag alder in the understory as well as lowland hardwoods, nightmare of a stand to walk through. Stand falls in Two Hearted River Management Zone. 98=27,22,30,27 Soil=Lupton/Tawas.</p> | | | | | | | | | | | | | | |
| 120 | Z0 | Z0 | 2 | | 0 | | water | nonstocked | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Water hole, flowage dumps into the Two Hearted River.</p> | | | | | | | | | | | | | | |
| 121 | M9 | M2 | 7 | 16 | 110 | 53 | northern hardwood | unevenaged | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Hardwood stand that has some large diametered hardwood trees. Trees are of low quality, overmature and defecive. Stand falls in the 100-400' zone of the Two Hearted River Management plan. Very little can be done to treat this stand according to the plan, can only cut large timber while maintaining a minimum fo 95 BA. 99=04,07,49.</p> | | | | | | | | | | | | | | |
| 122 | G0 | G0 | 2 | | 0 | 48 | grass | nonstocked | N | | not scheduled | 0 | | |
| <p>comnts Fmd : Open area that was once a possible homestead or lumbercamp? Area is known as the Stellwagon Camp. There is an old building on the north end of this opening on PVT land. Some scattered cherry/spruce trees and hardwood saps.</p> | | | | | | | | | | | | | | |
| 123 | H9 | Q2 | 34 | 17 | 100 | 48 | hemlock | unevenaged | N | | 20-29 years | 0 | | |
| <p>comnts Fmd : Mixed bag of hemlock, lowland conifers and hardwoods. Stand has been treated in the past; T.sale#024-80. Varying degrees of regen and species, abundant in most places. Stand is relatively remote. Topography is variable with lowland pockets throughout. Aspen pocket on north end of stand. 99=03,10,04,07 98=20,22,30. Soil=Wallace/Spot.</p> | | | | | | | | | | | | | | |

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

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| S t a n d | Cover Type- Size Dnsty | Under Story- Stkng Level | A c r e s | Age | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|-----------------------|---------------------------------|-----------------------------------|-----------------------|-----|-------------|------------|--------------|------------|-----------|---------------------------|---------------|------------------|---------------------|------------------|
| | | | | | D B H | Tot. BA | Site Indx | | | | | | | |

| | | | | | | | | | | | | | |
|-----|----|----|---|--|----|-----|----|-------------------|------------|---|-----------|------------------|---|
| 124 | M9 | M3 | 9 | | 16 | 120 | 58 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 3 |
|-----|----|----|---|--|----|-----|----|-------------------|------------|---|-----------|------------------|---|

Treatment Limiting Factors:

Inadequate volume due to small acreage

comnts Fmd : Poor quality hardwood, most trees are overmature and defective. Beech has scale and is nearly dead. Thick hardwood sapling understory. White pine in stand is tall and has quality. Stand may be too small to treat on its own. TFG just harvested their timber on the north of this stand, blue line is in.

Wld : leave oak and cherry if any and some beech

| | | | | | | | | | | | | | |
|-----|----|----|---|--|--|--|--|-------|--|---|--|---------------|---|
| 125 | Z0 | Z0 | 1 | | | | | water | old growth (potential or actual) | N | | not scheduled | 0 |
|-----|----|----|---|--|--|--|--|-------|--|---|--|---------------|---|

comnts Fmd : Barfield Lakes Complex. Area is designated as an ERA. This stand seasonally holds water.

Total Acres..... 2845