

* 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. | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|--|-----------------------|-------------------------|------|-----|------|---------|-----------|-------------------|------------|---------------------|---------------|------------------|------------------|----------------------|
| | | | | | D B | Tot. BA | | | | | | | | |
| 1 | M 6 | M 3 | 5 | | 9 | 70 | 52 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Mix of red pine, jack pine and white pine. Very mixed stand with balsam and spruce. Component of red maple. Rubicon sand. | | | | | | | | | | | | | | |
| 2 | R 6 | F 2 | 7 | 69 | 10 | 100 | 50 | red pine | immature | N | | 10-19 years | 0 | |
| comnts Fmd : west end is more W5/W6, east end is more W8/W9. | | | | | | | | | | | | | | |
| 3 | W 6 | F 2 | 12 | | 11 | 70 | 45 | white pine | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Stand was harvested as "Lucky 7 Hardwoods", sale #023-99-01. Completed on 7/26/02. Marked as a leave tree (Beech and a few red maple). All Hemlock and white pine were left as residual. 90% of beech residual is dead. Stand is now hemlock and white pine over an M3 understory of red maple stump sprouts and some balsam and hemlock. Long term MO for the stand is hardwoods with some hemlock regeneration. | | | | | | | | | | | | | | |
| 4 | H 5 | M 3 | 27 | | 11 | 60 | 50 | hemlock | two aged | N | | 60-69 years | 0 | |
| comnts Fmd : Stand was harvested as "Lucky 7 Hardwoods", sale #023-99-01. Completed on 7/26/02. Marked as a leave tree (Beech and a few red maple). All Hemlock and white pine were left as residual. 90% of beech residual is dead. Stand is now hemlock and white pine over an M3 understory of red maple stump sprouts and some balsam and hemlock. Long term MO for the stand is hardwoods with some hemlock regeneration. | | | | | | | | | | | | | | |
| 5 | W 6 | F 3 | 14 | 69 | 10 | 110 | 45 | white pine | immature | N | | 10-19 years | 0 | |
| comnts Fmd : Mixed pine stand of red, white and jack. Lots of structural diversity. White pine is very limby. Planted in 1940. | | | | | | | | | | | | | | |
| 6 | M 3 | M 3 | 12 | 39 | | 0 | 50 | northern hardwood | immature | N | | 30-39 years | 0 | |
| comnts Fmd : Clearcut in 1968. Good regeneration of maple, white birch, beech, balsam and a few hemlock. Stand is close to transitioning to an M4/M5. Residual maple, hemlock and white pine. | | | | | | | | | | | | | | |
| 7 | W 6 | F 2 | 15 | | 11 | 150 | 50 | white pine | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : White pine stand with a real mix of species. Pockets of W9. | | | | | | | | | | | | | | |
| 8 | J 6 | F 2 | 67 | 69 | 10 | 120 | 45 | jack pine | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| comnts Fmd : Mature jack pine stand. Tall and fairly large diameter jack pine. Pockets of white pine, mainly in the northern portion of the stand. Edges have more of a mix of species. Also pockets of red pine (NE and SW). Scattered white birch. Main stand is mature jack pine. Stand is prescribed for treatment. Clearcut with reserves. Leave pockets where white pine and red pine BA is higher for retention. Mark through these areas of white pine and red pine pockets for maneuverability and to open up for regeneration. Reduce BA to 50 sq ft. Harvest will be followed by scarification for nature jack pine regeneration. MO of jack pine, will get some red pine and white pine regeneration also. Wld : leave white birch, and spruce unless needed for maneuverability. Leave red and white pine scattered in the stand unless for maneuverability. Can mark pockets of high BA red and white pine down to no less than 50BA. | | | | | | | | | | | | | | |
| 9 | M 6 | M 3 | 72 | | 11 | 110 | 50 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Northern hardwoods with a high hemlock component, especially in both the northern and southern ends. Beech is dying out of the stand. Low quality large diameter red maple and yellow birch. Good hemlock regeneration. Nice large diameters throughout. Lots of hemlock "nurse logs". Last cut in the early 1960's. | | | | | | | | | | | | | | |
| 10 | M 6 | M 3 | 36 | | 10 | 80 | 50 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| comnts Fmd : Small diameter red maple poles with overmature red maple and large beech throughout. Beech is dying out of the stand. Lots of maple 3-5 inches in diameter. Good sugar maple component. Areas with larger average diameter. Scattered large white pine and hemlock. | | | | | | | | | | | | | | |

* 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 | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|-----------------------|-------------------------|------|-----|--------|---------|-----------|--|------------|---------------------|---------------|------------------|------------------|---------------|
| | | | | | B | Tot. BA | Site Indx | | | | | | | |
| 11 | A 6 | F 2 | 62 | 86 | 11 | 130 | 50 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | |
| <p>comnts Fmd : Old, overmature aspen with large natural white pine and red pine. Smaller diameter maple, white birch and balsam. Much of the aspen is 12 inches or larger. Understory of F2/W2 10-20 ft. Good mix of species. Understory has white pine, balsam, maple, spruce, red pine and aspen. White pine BA is high due to large diameters. Prescribe for treatment. Clearcut with reserves. Retain most of the large white pine and red pine, all of the hemlock. Some pine will need to be marked in areas to reduce the BA and provide for better regeneration.</p> <p>Wld : leave all hemlock in the stand. Leave a component of birch and retain most of the large white and red pine, an mark some in areas to improve regeneration.</p> | | | | | | | | | | | | | | |
| 12 | R 5 | R 1 | 18 | 69 | 10 | 50 | 50 | red pine | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Stand was harvested in 2000. Sale #008-99-01. Stand was typed as a J6 prior to harvest. Due to residual BA of red pine and white pine left from the harvest, MO for the stand has been changed from jack pine to red pine with a component of white pine. Stand is more of an R5/R8 with R6/R9 pockets. Good red pine regeneration 1-3 ft tall throughout. North portion of the stand has more aspen regen 6-10 ft tall. Some white pine and jack pine regeneration. Access road from sale is full of red pine regen.</p> | | | | | | | | | | | | | | |
| 13 | W 6 | A 2 | 86 | | 11 | 80 | 45 | white pine | unevenaged | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Stand thinned as sale #008-99-01. Completed 2000. Notes from 1994 state "the stand was planted to a mix of red, white and jack pine but is converting to white pine. Expand and maintain aspen clones where feasible". Stand is now a white pine stand with a good mix of species regenerating (asp, red maple, white pine, red pine and jack pine). Overstory of white pine and red pine of all sizes and heights. Good aspen regeneration 6-10 ft, maple sprouts 6-10 ft, white pine and red pine 1-4 ft tall. Access road from the sale is choked in with red pine 2-4 ft.</p> | | | | | | | | | | | | | | |
| 14 | W 6 | F 3 | 7 | 69 | 10 | 120 | 45 | white pine | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : All aged white pine stand with low quality aspen and some red pine.</p> | | | | | | | | | | | | | | |
| 15 | F 6 | F 2 | 13 | 82 | 10 | 120 | 47 | spruce-fir (uplands-including upland black spruce) | two aged | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Very mixed stand. Mainly white spruce, balsam and low quality hardwoods. Large diameter white pine throughout. Component of aspen, hemlock, red pine and yellow birch. Some mortality in the balsam and spruce.</p> | | | | | | | | | | | | | | |
| 16 | J 6 | F 2 | 6 | 69 | 10 | 120 | 45 | jack pine | mature | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature jack pine stand. Tall and fairly large diameter jack pine.. Edges have more of a mix of species. Hold stand for 10 years for diversity purposes.</p> | | | | | | | | | | | | | | |
| 17 | M 6 | M 3 | 16 | | 11 | 110 | 52 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Nice tall red maple stand. Pockets of M9. Decent quality. Most of the beech is dead. Good component of yellow birch. Scattered sugar maple. East edge is lower quality with some aspen mixed in. Some decline in the red maple. Hold for 10 years due to large cuts on adjacent private land.</p> | | | | | | | | | | | | | | |
| 18 | W 5 | F 3 | 5 | | 11 | 60 | 48 | white pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Large diameter, limby, open grown white pine with large white spruce. Semi open stand.</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 | | | | | | | | |
| 19 | W 6 | W 1 | 32 | | 11 | 130 | 45 | white pine | unevenaged | N | shelterwood-seed | within 0-9 years | 2 | |
| <p>comnts Fmd : Mixed pine stand of white pine and red pine. Component of aspen, white birch and jack pine. Pockets of smaller open grown white pine with more regeneration. All size classes of white pine. Red pine is mostly 12-14 inches in diameter. Low quality white birch and aspen. Some top dieback in the white pine. Prescribe stand for treatment. Treat with a shelterwood harvest to promote regeneration of white pine and red pine. Reduce BA to an average of 50-60 sq ft. MO of white pine. Secondary MO of white pine, red pine and aspen mix</p> <p>Wld : leave some aspen and birch. Leave some large wolfy pine.</p> | | | | | | | | | | | | | | |
| 20 | J 3 | R 2 | 36 | 6 | | 0 | 50 | jack pine | in process of regeneration | N | | 60-69 years | 0 | |
| <p>comnts Fmd : Stand was harvested as sale #010-99-01. Completed in June, 2000. Scarified in July 2001. Regen check in May 2004 showed 808 tr/ac - mixed regen. Stand is regenerating to a mix of jack pine and red pine. More open areas are regenerating better to jack pine and other areas have more red pine regeneration. Some residual red pine and some white pine left after the harvest. Patchy.</p> | | | | | | | | | | | | | | |
| 21 | M 6 | M 2 | 6 | | 10 | 110 | 50 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Small, low quality red maple stand with white pine, hemlock, white spruce. Balsam and hemlock understory. Red maple is overmature pulp quality. Good quality hemlock and spruce. Wallace sand.</p> | | | | | | | | | | | | | | |
| 22 | M 6 | M 3 | 93 | | 11 | 140 | 54 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 1 | |
| <p>comnts Fmd : Red maple stand with a component of hard maple and yellow birch. Good component of white spruce, hemlock and white pine. More conifers along the east stand edge and southern portion of the stand. Some dieback and mortality in red maple. Super canopy white pine throughout. Pockets of open overstory with advanced regeneration. Good maple in the understory throughout the stand. Prescribe stand for treatment. Selection harvest. In areas of lower quality, reduce BA to 60-70 sq ft. Where quality is better mark to 70-80 BA. In areas of conifers, mark some white pine and white spruce for harvest, but only in areas with high conifer BA (east and south). Management objective of northern hardwoods.</p> <p>Wld : Stand has good diversity. Plan on leave trees being representative of stand diversity. Leave all hemlock and super canopy white pine. Can mark some white pine and spruce in areas of higher conifer BA, but don't reduce by more than half.</p> | | | | | | | | | | | | | | |
| 23 | R 6 | W 1 | 31 | 69 | 11 | 120 | 50 | red pine | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Red pine and jack pine with a component of limby white pine. Stand is more open grown than adjacent jack pine stands. Less survival from the 1940 planting than adjacent stands. Some jack pine mortality. Manage in 10 years for red pine.</p> | | | | | | | | | | | | | | |
| 25 | W 6 | W 3 | 47 | | 11 | 80 | 45 | white pine | unevenaged | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Natural, all aged white pine stand, ranging from W5/W6 to W8. More of a W8 in the northern 1/2 of the stand. Most of the smaller white pine is limby and 2-3 sticks in height. Thick in spots. Stand is mainly weeviled white pine with a component of spruce and aspen with a few red maple. Very low quality in the aspen and red maple.</p> | | | | | | | | | | | | | | |
| 26 | R 5 | F 1 | 73 | 69 | 10 | 60 | 50 | red pine | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Stand was typed as jack pine last entry year. Harvested as sale #10-99-01. Completed June, 2000. Scarified in July 2001. Regen check in May 2004 showed 808 tr/ac - mixed regen. Most of the regeneration is red pine up to 2 ft tall. Not much jack pine regeneration. Fair amount of aspen and balsam in areas. Best regen is on the abandoned sale access road. Pockets of BA up to 120 sq ft of red pine and white pine with little regen. MO of the stand is changed from jack pine to red pine.</p> | | | | | | | | | | | | | | |
| 27 | W 6 | W 2 | 28 | | 10 | 110 | 45 | white pine | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Originally part of the same stand as Stand 19. Separated out due to the higher component of aspen and white birch. Mainly a white pine stand with a real mix of other species (RP, RM, WB, Asp, Bal, WS). Stand has more of an open appearance with more structural diversity throughout the understory. White pine is mainly 8-10 inches with scattered large diameter white pine. Lots of species diversity throughout.</p> | | | | | | | | | | | | | | |

* 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 | | | | | | | | |
| 28 | R 5 | R 1 | 103 | 69 | 10 | 60 | 50 | red pine | immature | N | | 60-69 years | 0 | |
| <p>comnts Fmd : Stand was harvested as sael #37-99-01. Completed 2001. Scarified in July 2001. Regen check in may 2004 showed 1323 tr/ac - red and white pine mix. Stand was originally type as a J6 last entry year. As a result of the harvest, stand is now a red pine stand. Good red pine and white pine regeneration 1-3 ft tall. Areas with aspen regeneration (north and southeast) 6-10 ft tall. Some jack pine regeneration in the more open areas 3-4 ft tall. Sale access road is choked full of red pine and white pine regen.</p> | | | | | | | | | | | | | | |
| 29 | W 6 | W 2 | 20 | 69 | 10 | 130 | 45 | white pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Mixed pine stand. Primarily white pine, all dbh classes. Has an appearance of a natural stand with the range of age classes and size classes. Manage for white pine. Planted in 1940 to a mix of red pine, white pine and jack pine. Center of the stand has a higher jack pine component.</p> | | | | | | | | | | | | | | |
| 30 | J 6 | W 1 | 14 | 69 | 11 | 150 | 50 | jack pine | mature | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A very mixed stand of red pine, jack pine, white pine and aspen. Jack pine is large dbh and tall. Red pine is all sizes, good heights. Good component of aspen throughout. White pine is large diameter 14-18 inch and a lot of smaller scrubby white pine 6-8 inches. Manage for jack pine in 10 years. Hold for 10 years for diversity reasons unless we encounter a budworm outbreak.</p> | | | | | | | | | | | | | | |
| 31 | A 6 | W 1 | 20 | 74 | 11 | 120 | 56 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Very mixed stand. Mature aspen with red pine, white pine, jack pine and some hardwoods and white birch. Aspen is mature and large diameter. Red pine is mainly 12-14 nch, white pine is either very large diameter or small suppressed trees, jack pine is mature. Low quality maple and scattered clumps of white birch. Lots of small 4-8 inch dbh white pine throughout. Prescribe stand for treatment. Clearcut with reserves to manage for aspen. Remove aspen, jack pine and hardwoods. Retain white birch clumps, and a component of red pine and white pine (at least 10 BA of each). Results from adjacent harvests in similar stands show very good aspen regeneration along with some red pine and white pine regeneration. MO of aspen. Secondary MO of aspen and pine mix.</p> <p>Wld : leave the white birch and large diameter white pine. Stay out of heavy pine pockets</p> | | | | | | | | | | | | | | |
| 32 | J 6 | W 1 | 82 | 69 | 10 | 130 | 50 | jack pine | mature | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Jack pine stand with red pine and white pine. Jack pine is fairly large diameter throughout. Showing some mortality. Red pine is healthy. White pine is mainly smaller, limby. Stand is mature. Hold for 10 years for diversity. If experience a bad budworm outbreak then manage the stand at that time.</p> | | | | | | | | | | | | | | |
| 33 | R 6 | F 2 | 32 | 69 | 10 | 100 | 52 | red pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Stand was thinned as sale #35-99-01. Completed 12/2000. Some red pine and white pine regeneration from the harvest in areas where the BA was reduced to less than 70 sq ft. Most areas have little red or white pine regen. Pockets of aspen regen 4-6 ft tall.</p> | | | | | | | | | | | | | | |
| 34 | J 6 | F 2 | 99 | 69 | 11 | 130 | 56 | jack pine | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| <p>comnts Fmd : Mature jack pine stand. Mortality of jack pine throughout. Some pockets of thicker BA of red pine (few). Good component of white pine - patchy. Scattered aspen - very low quality. Large diameter, tall jack pine. Stand is prescribed for treatment. Clearcut with reserves. Harvest to be followed by scarification. MO of jack pine. Some areas of red pine and/or white pine will need to be marked where BA of red and white pine is greater than 30 sq ft. to promote better regeneration. Leave patches for retention.</p> <p>Wld : leave red and white pine in the stand where scatered. Can mark red and white pine pockets down to 30 BA where needed.</p> | | | | | | | | | | | | | | |
| 35 | R 6 | F 1 | 21 | 69 | 10 | 160 | 48 | red pine | immature | N | shelterwood-seed | within 0-9 years | 2 | |
| <p>comnts Fmd : Stand was thinned as sale #35-99-01. Completed 12/2000. Pockets of red pine regeneration 6 inches to 1 ft in patches. Open area in the middle of the stand is full of red pine and white pine regeneration. Stand is prescribed for treatment Need to reduce the BA in order to facilitate better regeneration of red pine and white pine. Treat stand with a shelterwood cut to reduce the BA to 60-70 sq ft. Maintain a white pine component in the stand. MO of natural red pine and white pine regeneration.</p> <p>Wld : leave spruce, fir and white pine unless needed for maneuverability</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 | | | | | | | | |
| 36 | R 6 | F 2 | 30 | 69 | 10 | 100 | 50 | red pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Stand was thinned in 2000 as sale #35-99-01. Good red pine and white pine regeneration 1-2 ft tall. Sale access road is choked full of red pine and some white pine regen. Very mixed stand. High component of both red pine and white pine. Most of regeneration from the harvest is red pine. Better quality in the residual stand is in the red pine. W 1/3 of the stand has more white pine, but majority of the stand is red pine.</p> | | | | | | | | | | | | | | |
| 37 | H 5 | F 3 | 4 | | 11 | 60 | 48 | hemlock | two aged | N | | 60-69 years | 0 | |
| <p>comnts Fmd : Stand was harvested as sale #35-99-01. Completed 2000. This stand was treated by seed tree harvest. All hemlock and white pine was retained along with marked beech and yellow birch leave trees. All other species were removed. Beech is dead. Stand is now hemlock and white pine with good maple, balsam, hemlock and white pine regeneration. Maple stump sprouts 6-10 ft tall. Very thick understory in spots.</p> | | | | | | | | | | | | | | |
| 38 | M 6 | M 2 | 142 | | 10 | 120 | 50 | northern hardwood | unevenaged | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Red maple with high component of hemlock and white pine. High amount of young hemlock in the understory. Beech in the stand is dying out. Component of yellow birch. Some top dieback in the hemlock. Overmature red maple.</p> | | | | | | | | | | | | | | |
| 39 | M 6 | M 3 | 47 | | 9 | 70 | 50 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Stand was cut heavily in 1991. Lower quality overstory of red maple with some hemlock, white pine and white spruce. Leave for 20 years to let the understory mature. M3 understory is where the quality in the stand lies. Very thick throughout. Some top dieback in overstory red maple.</p> | | | | | | | | | | | | | | |
| 40 | F 5 | F 3 | 29 | 68 | 11 | 60 | 55 | spruce-fir (uplands-including upland black spruce) | two aged | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Very tall, large diameter white spruce and open grown, large diameter white pine. Thick F3/W3 understory.</p> | | | | | | | | | | | | | | |
| 41 | W 6 | F 2 | 73 | 55 | 9 | 80 | 47 | white pine | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Young white pine plantation. N/S rows. Planted in 1952. Short, very limby. Open in areas. Small diameter aspen, some red pine and jack pine. Scattered white spruce. 1994 notes - Repeated weevil attacks. Mostly white pine survived but there is a component of red pine.</p> | | | | | | | | | | | | | | |
| 43 | U 0 | U 0 | 6 | | | 0 | | upland brush | nonstocked | N | | not scheduled | 0 | |
| 44 | W 5 | W 2 | 84 | 55 | 9 | 60 | 47 | white pine | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Portion of the 1952 planting that didn't have as much survival (compared to stand 41). Semi open stand. Scattered mature white pine, spruce, red pine. Most of the stand is short, limby white pine with small diameter aspen, balsam and spruce.</p> | | | | | | | | | | | | | | |
| 45 | U 0 | U 0 | 5 | | | 0 | | upland brush | nonstocked | N | | not scheduled | 0 | |
| 46 | U 0 | U 0 | 17 | | | 0 | | upland brush | nonstocked | N | | not scheduled | 0 | |
| 47 | W 8 | W 3 | 20 | 77 | 12 | 50 | 45 | white pine | immature | N | | 30-39 years | 0 | |

* 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 | | | | | | | | |
| 49 | M 6 | F 2 | 22 | 10 | 110 | 50 | northern hardwood | unevenaged | N | | | 10-19 years | 0 | |
| comnts Fmd : Red maple stand with a high component of hemlock. Lots of young hemlock in the undestory in patches. Dieback and decline in the red maple. Beech is dying out. | | | | | | | | | | | | | | |
| 50 | W 6 | W 2 | 31 | 9 | 110 | 45 | white pine | unevenaged | N | | | 20-29 years | 0 | |
| comnts Fmd : Open grown, limby white pine. Poor quality in most of the white pine. Good mix of aspen, spruce, some jack pine and low quality hardwoods. | | | | | | | | | | | | | | |
| 51 | M 6 | F 2 | 3 | 10 | 110 | 50 | northern hardwood | unevenaged | N | | | 10-19 years | 0 | |
| comnts Fmd : Red maple stand with a high component of hemlock. Lots of young hemlock in the undestory in patches. Dieback and decline in the red maple. Beech is dying out. | | | | | | | | | | | | | | |
| 52 | H 6 | M 2 | 16 | 10 | 80 | 48 | hemlock | two aged | N | | | 60-69 years | 0 | |
| comnts Fmd : Stand was harvested as sale #23-99-01. Completed 7/26/02. Maple, beech and yellow birch levae trees were left along with all hemlock and most of the white pine and white spruce. Stand is currently a hemlock and white pine overstory with maple and beech regeneration in the understory. Beech is dying out. Some young hemlock 2-6 inch dbh and 10-25 ft tall. Long term MO for the stand is still hardwoods with hemlock and white pine. | | | | | | | | | | | | | | |
| 53 | M 6 | M 3 | 37 | 9 | 120 | 53 | northern hardwood | unevenaged | Y | selection | | within 0-9 years | 1 | |
| comnts Fmd : Mainly a pole size red maple stand. Pockets of larger red maple with hemlock and large beech (M9 pockets). Component of yellow birch and black cherry in the stand. Much of the beech is dying out. North end of the stand transitions to more of a hardwoods stand with a higher component of hemlock. Stand is in need of treatment. Prescribed for a selection harvest. Good component of maple understory to release and open up the canopy to promote more regeneration. Residual BA to average 70 sq ft. Retain hemlock, some may be marked in the northern portion of the stand where BA is high. Supercanopy white pine to be retained. Best quality is in the pole size red maple. MO of northern hardwoods. Old abandoned road entering stand in the SE corner can be used for sale access. | | | | | | | | | | | | | | |
| Wld : leave a component of yellow birch and cherry, mixed diameters. Retain hemlock in the stand unless harvest improves hemlock regeneration in areas where stand is primarily hemlock. Leave super canopy white pine in the stand. | | | | | | | | | | | | | | |
| 54 | M 6 | M 3 | 24 | 11 | 140 | 50 | northern hardwood | old growth (potential or actual) | Y | | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Influence zones Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Stand condition 8 = HCVA - Two Hearted River Natural River Zone. Northern hardwoods stand. Mixture of red maple with hard maple, black cherry, yellow birch and hemlock. Ranges from M6 to M9. | | | | | | | | | | | | | | |
| 55 | Q 5 | Q 2 | 34 | 76 | 7 | 40 | 30 | mixed swamp conifer | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : Stand condition 8 = HCVA - Two Hearted River Natural River Zone. Corridor along the North Branch of the Two Hearted River. Low quality stunted black spruce and cedar over tag alder. | | | | | | | | | | | | | | |
| 56 | J 3 | R 2 | 6 | 6 | 0 | 45 | jack pine | in process of regeneration | N | | | 60-69 years | 0 | |
| comnts Fmd : Stand harvested as sale #37-99-01. Completed 5/2001. Scarified July 2001. Regen check in May 2004 showed 1323 tr/ac - red and white pine mix. Good regeneration, mostly jack pine with some red pine. A few scattered small dbh jack pine pockets and scattered red pine left as residual after the harvest. Stand was fairly open before the harvest. Kind of a "valley". | | | | | | | | | | | | | | |
| 424 | G 0 | G 0 | 11 | | 0 | | grass | nonstocked | N | | | not scheduled | 0 | |
| comnts Fmd : Grass opening filling in with bushy white pine and some jack pine. | | | | | | | | | | | | | | |
| 442 | G 0 | G 0 | 8 | | 0 | | grass | nonstocked | N | | | not scheduled | 0 | |
| comnts Fmd : Grass opening filling in with bushy white pine, some spruce and aspen. | | | | | | | | | | | | | | |

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 7

Entry Year: 2009

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

| 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 | | | | | | | |
| 448 | G 0 | G 0 | 7 | | | 0 | | grass | nonstocked | N | | not scheduled | 0 | |

comnts Fmd : Grass opening filling in with bushy white pine, some spruce and aspen.

Total Acres..... 1873