

* 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. DBH | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|-----------------------|-------------------------|------|-----|----------|---------|-------------------|-------------------|----------------------------------|---------------------|-------------|------------------|------------------|----------------------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 1 | M 6 | M 1 | 66 | 10 | 90 | 65 | northern hardwood | immature | N | | 10-19 years | 0 | | |
| <p>comnts Fmd : overall fairly nice quality thinned in 97-98'. SE end more open with A2/F1 understory. This stand also includes stand 2 now, doesn't look like all of 2 was thinned last YOE but it isnt as thick so waiting 10 years will be ok. Some areas are thick enough to thin again but overall it should hold OK 10 years as the crowns havent yet completely closed in.</p> <p>Wld :</p> | | | | | | | | | | | | | | |
| 2 | M 6 | M 1 | 29 | 88 | 9 | 120 | 55 | northern hardwood | immature | Y | selection | within 0-9 years | 1 | other - specify in remarks |
| <p>comnts Fmd : stand use to be north end of stand 27. South end more Mtype, North end is more E- type with ash. Thin stand to 30-40BA in maple areas and 40-50 in E-type areas. Long term MO of mixed M, E, F & Q. stand lines may differ a bit when sale is set up as the area has some mixed aspen, M, and drains that don't clearly show up on imagery. Cut all A, B and thin remaining species..either orange X some birch or mark with green to maintain some birch post harvest. Goal is to come back for overstory in 10-20 years and either do a complete overstory removal or mark 10-20 BA to leave depending on regeneration level. Acceptable regen is any mix of A, M, F, Q or E. if regen doesn't occur could possibly scarify. As per pre- review wildlife would like to assist when settign this stand up. There is a possible hawk nest. Adjust sale if an active nest is found.</p> <p>Wld : Concur with FMFMD. Check for hawk activity when sale is established, there was a nest found within this stand 10 years ago, none found in 2008.</p> | | | | | | | | | | | | | | |
| 3 | C 4 | P 2 | 2 | 90 | 9 | 40 | 33 | cedar | two aged | N | | 40-49 years | 0 | |
| <p>comnts Fmd : all but cedar was cut in 1997. P2/F2/A2 understory for the most part. Stand to the east should turn out fairly similar to this but not as much A is present some probably more F regen there.</p> | | | | | | | | | | | | | | |
| 4 | E 6 | E 1 | 36 | 92 | 11 | 110 | 55 | swamp hardwoods | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities Potential or designated old growth Water quality/bmps</p> <p>comnts Fmd : Nice quality green ash logs in areas. Sugar creek runs through stand. SCA for riparian corridor and mature timber.</p> | | | | | | | | | | | | | | |
| 5 | L 0 | L 0 | 18 | | 0 | 0 | 20 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd :</p> | | | | | | | | | | | | | | |
| 6 | M 6 | F 1 | 189 | 77 | 9 | 80 | 65 | northern hardwood | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : stand was thinned under contract 037-98-01, fall of 00-01'. All A, P, B and Fb was cut along with spruce over 10" dbh, remaining hardwoods were thinned. Mostly soft maple but some is hard maple. Several no cut areas were left f to maintain birch and thicker areas within the stand. West end of stand is more open with F regen and east end is thicker with M1 regen of beech and ironwood. This stand now also includes the old stand 68 as well. Some of the stand is more open with A and F regen where aspen was located, the stand 68 area has some more open areas but will likely be managed together in the future. Stand will likely regenerate to a mix of F and M.</p> | | | | | | | | | | | | | | |
| 7 | E 5 | E 1 | 22 | 98 | 8 | 60 | 46 | swamp hardwoods | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities Potential or designated old growth Water quality/bmps</p> <p>comnts Fmd : SCA Sugar creek riparian corridor. Smaller diameter ash here than stand 4. More E5-E6ish with LO/E1 understory in areas.</p> | | | | | | | | | | | | | | |

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| | | | | | B | Tot. BA | | | | | | | | |
| 8 | E 6 | Q 1 | 12 | 79 | 9 | 80 | 46 | swamp hardwoods | immature | Y | | 20-29 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Most of cedar is in the north end. Some is more E4ish over LO but in some areas you could possibly do a thin when stand 6 is entered again in 10-20 years. Hold for now.</p> | | | | | | | | | | | | | | |
| 9 | A 6 | M 1 | 10 | 86 | 8 | 120 | 70 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| <p>comnts Fmd : Type line on both east and west side may vary slightly depending on amount of aspen present. East edge drops down and this is where some cedar is mixed in under the overstory aspen, still upland for the most part but its lower than the ridge through center of the stand. Cut all A, C, B, M, Fb, ash and Fs. Except mark cedar with green to maintain post harvest and a few seed trees of different species. Cedar should be marked in clumps @ south end and east edge. Approximately 1/ acre with 6-9 trees/clump in cedar areas, SO if approximately only 3 acres have cedar then three clumps would be left. Also @ north end there is a wetter LO/E type area that should have green trees marked to maintain seed.</p> <p>Wld : Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 10 | E 5 | L 0 | 33 | 98 | 7 | 60 | 46 | swamp hardwoods | low quality | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : creek runs through north end of stand mainly black ash over LO in the north, there is some green ash and soft maple in south as well as pockets of thick cedar through out stand.</p> | | | | | | | | | | | | | | |
| 11 | C 6 | X 0 | 3 | 122 | 10 | 140 | 35 | cedar | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : SCA sugar creek riparian corridor. Will likely loose birch in next 10-20 yrs.</p> | | | | | | | | | | | | | | |
| 12 | M 6 | M 1 | 20 | 71 | 7 | 100 | 59 | northern hardwood | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Mainly beech understory with some F mixed in. Poorer quality m and birch. Most of B and A should make it another 10 years. Long term MO of mixed M and F.</p> | | | | | | | | | | | | | | |
| 13 | A 6 | F 2 | 55 | 48 | 8 | 90 | 70 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| <p>comnts Fmd : a lot of the F is already Dead but there is abundant F regen in areas along with Beech. Mark acattered seed trees of M, B & F where needed however retention may be less than 3% to increase A stem density over the majority of the stand. Save ash 6" and less to protect two small wet areas on east end of stand. Should be a nice mix of A, M, G & B regen post harvest. Retention will be advance F regen, scattered seed trees and smaller ash on east end of stand, as stated earlier retention may be slightly less than 3-10% but this is acceptable. Save small finger along LO to the west to hep add to the 3-10% retention.</p> <p>Wld : For retention, include some of the F3 also. There is a small finger-shaped L-type present. Include this in the retention also. Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 14 | A 4 | M 2 | 2 | 37 | 4 | 20 | 70 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : cut in 10-20 yrs when stand 29 overstory is removed. M is still very small and A is mostly sub-merchantable. Lots of small F mixed in as well</p> | | | | | | | | | | | | | | |
| 15 | C 6 | Q 1 | 3 | 88 | 8 | 100 | 30 | cedar | immature | N | | not scheduled | 0 | |
| <p>comnts Fmd : manage with stand 29 in compartment 60 to the south. Mixed, E, C and Q.</p> | | | | | | | | | | | | | | |
| 16 | A 3 | F 2 | 72 | 26 | 4 | 0 | 70 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Mixed aspen, fir and spruce. Some areas A2ish but overall pretty good stocking.</p> | | | | | | | | | | | | | | |

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| 17 | M6 | F 1 | 21 | 77 | 9 | 70 | 65 | northern hardwood | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : stand was cut under contract 026-02-02 in the winter-spring of 2003. All B, A,& Fb were cut leaving all maple and ash. Will probably be able to thin again in 10-20 yrs as maple fattens up. Overall fairly decent spacing exists. Some areas are a bit more E-typish but majority is M-type.</p> | | | | | | | | | | | | | | |
| 18 | C6 | X 0 | 11 | 122 | 11 | 190 | 33 | cedar | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : overall pretty nice quality cedar. Mixed birch, M, F & E probably not worth chasing. South and west end has more E & F mixed in.</p> | | | | | | | | | | | | | | |
| 19 | M6 | M 1 | 15 | 95 | 9 | 130 | 55 | northern hardwood | immature | Y | selection | within 0-9 years | 1 | natural regeneration |
| <p>comnts Fmd : mainly soft maple, beech, birch but there are some areas of nicer quality hard maple as well. Individual tree mark down to 80-90 BA. Marking from all species and size classes. Most M2 understory is beech. Wildlife would like to assist when setting the stand up. Inactive possible hawk nest, adjust sale accordingly if nest becomes active.</p> <p>Wld : One inactive hawk nest found within this stand. The wildlife technician will assist in marking the retention within this stand. Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 20 | L0 | L 0 | 4 | | | 0 | 20 | lowland brush | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : SCA Sugar Creek Riparian corridor.</p> | | | | | | | | | | | | | | |
| 21 | Q3 | Q 1 | 3 | 5 | 4 | 20 | 40 | mixed swamp conifer | immature | N | | 50-59 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Stand was cut under contract 026-02-02 winter of 03'. All A, B, Fb were cut in addition to Fs & T over 7" in diameter. Resulted in a pretty nice release of the understory spruce, fir and tamarack. A few larger white pine and 1 stick spruce remain but highlighting the understory this YOY.</p> | | | | | | | | | | | | | | |
| 22 | M6 | M 1 | 13 | 83 | 9 | 110 | 60 | northern hardwood | immature | N | shelterwood-seed | within 0-9 years | 2 | natural regeneration |
| <p><u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Mainly soft maple mixed with birch, aspen and Ash at north end along drain area. Cut all aspen & birch and mark remaining species to 30-40BA. May leave some of the nicer pole areas a bit thicker and also in the wetter portion @ north east end of stand can be left a bit thicker. Long term MO of mixed F, M E and Q. will likely come back in 10-20 years to do the overstory removal if fully regenerated. Wildlife would like to assist when setting the sale up. Inactive possible hawk nest, adjust accordingly if nests are active.</p> <p>Wld : One inactive hawk nest found within this stand. The wildlife technician will assist in marking the retention within this stand. Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 23 | L0 | L 0 | 89 | | | 0 | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 |
| 24 | A5 | M 2 | 63 | 34 | 6 | 50 | 60 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Some M6 areas, some A4-A5, some A2-M2, Mix bag stand. Treat in 10-20 years as needed.</p> | | | | | | | | | | | | | | |
| 25 | E6 | E 1 | 35 | 80 | 8 | 130 | 53 | swamp hardwoods | immature | Y | | 20-29 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Mixed M and E (black and green ash) stand. Treat with adjacent A type. Not much nice quality but could probably use a thinning in 10-20 yrs. Some areas more E4-E5ish over LO but some is larger diameter ash and maple.</p> | | | | | | | | | | | | | | |

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|--|-----------------------|-------------------------|------|-----|--------|---------|-----------|--|------------|---------------------|------------------|------------------|------------------|----------------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 26 | A3 | M1 | 138 | 26 | 2 | 0 | 64 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| comnts Fmd : possibly treat 1/2 in 20 yrs 1/2 in 30 yrs. Some of stand has LO drains throughout. | | | | | | | | | | | | | | |
| 27 | A3 | M1 | 26 | 6 | 1 | 0 | 67 | aspen (upland) | immature | N | | 50-59 years | 0 | |
| comnts Fmd : Stand was clearcut fall & winter of 01-02'. ~ half of original stand was cut..north half is now stand 2. Nice mix of aspen & F regen along with some soft maple. | | | | | | | | | | | | | | |
| 28 | V0 | V0 | 8 | | | 0 | | bog or muskeg | nonstocked | N | | not scheduled | 0 | |
| 29 | E6 | M2 | 22 | 85 | 9 | 120 | 56 | swamp hardwoods | immature | Y | shelterwood-seed | within 0-9 years | 2 | natural regeneration |
| comnts Fmd : Mainly Green ash S and East end, NW is more upland soft maple over fairly thick beech regen. Private to the west was CC probably 20 yrs ago and looks pretty good with thick M3 regen. Cut soft maple area to 30-40 BA to release Beech regen and stump sprout maple, cut the ash area to 60-70 BA. Come back in 10-20 and do an overstory removal in the soft maple area and further reduce the E type overstory if regen is acceptable. As per pre-review, be sure to mark more trees around small vernal pools as buffers and CWD. Wld : Avoid the distinct deep water pools within then stand when marking. Concur with FMFMD. | | | | | | | | | | | | | | |
| 30 | F1 | A1 | 19 | 16 | 1 | 0 | 50 | spruce-fir (uplands-including upland black spruce) | sparse | N | | 60-69 years | 0 | |
| comnts Fmd : stand was supposedly cut in 1992...very little evidence of being a fully stocked aspen stand. There are a few clumps of aspen however the majority if open but filling in with tamarack, spruce and fir. Scarify to speed up the seeding in process or let fill in naturally over time. As per pre-review wildlife wants to drop a scarification or planting plan and would rather let the stand fill in naturally over time. This will allow the stand to function as a opening for a while and will eventually fill in, this is acceptable. Wld : As discussed in pre-review, a scarification prescription will be deferred. | | | | | | | | | | | | | | |
| 31 | E6 | E1 | 14 | 101 | 7 | 70 | 46 | swamp hardwoods | immature | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity | | | | | | | | | | | | | | |
| comnts Fmd : some E4/E5ish and some nicer E6 with ash and soft maple. Treat in 10-20 years as needed. Stand also includes some pockets of cedar. | | | | | | | | | | | | | | |
| 32 | A2 | M1 | 22 | 17 | 1 | 0 | 70 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| comnts Fmd : much of stand is almost V0ish...with scattered A and M. | | | | | | | | | | | | | | |
| 33 | A6 | M1 | 18 | 49 | 9 | 90 | 67 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 1 | natural regeneration |
| <u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities | | | | | | | | | | | | | | |
| comnts Fmd : Mixed A, B, & M. Final harvest but mark a few scattered trees for retention. Less than 3% retention is OK here as stand to the east will be retention for this area and use to be included in this stand. Shoul regenerate nicely to a mix of A, M, F and B. Wld : An inactive hawk nest was found within this stand. The wildlife technician will assist in marking the retention within this stand. Concur with FMFMD. | | | | | | | | | | | | | | |
| 34 | A6 | L0 | 1 | 61 | | 80 | 56 | aspen (upland) | mature | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity | | | | | | | | | | | | | | |
| comnts Fmd : stand was left as a buffer last YOE for house to the north. Final harvest when stand 12 is treated to the east in 10 yrs. Small stand and should regenerate pretty good so disturbance will be minimal to the house. | | | | | | | | | | | | | | |

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| | | | | | | | | | | | | | | |
| 35 | E 6 | E 1 | 48 | 86 | 9 | 130 | 59 | swamp hardwoods | immature | Y | selection | within 0-9 years | 1 | natural regeneration |
| <p>comnts Fmd : some areas more Mtype and along drains it is more Etype with green and black ash. Variable sawlog potential. Thin to 60-80 BA. Likely will need to be cut in winter though it may be do-able in a very dry summer. A few cedar can be marked to remove other species if needed however most should be retained. Long term MO of mixed, M, E and F. much of M type area has Beech regen and lower areas has some F and Q regen.</p> <p>Wld : Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 36 | A 3 | M 1 | 21 | 11 | 1 | 0 | 65 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| 37 | L 0 | L 0 | 1 | 79 | 0 | 0 | 20 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : LO with scattered small ash</p> | | | | | | | | | | | | | | |
| 38 | S 6 | S 2 | 2 | 87 | 6 | 80 | 40 | black spruce-swamp | immature | Y | final harvest | within 0-9 years | 2 | natural regeneration |
| <p>comnts Fmd : small spruce pocket, most of which has advanced regen in open areas. Save all pine and a few spruce or tamarack seed trees.</p> <p>Wld : Concur with FMFMD.</p> | | | | | | | | | | | | | | |
| 39 | A 6 | F 1 | 2 | 77 | 9 | 90 | 70 | aspen (upland) | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Threatened, endangered, and special concern species/communities</p> <p>comnts Fmd : Was scadeduled to be cut last YOE, now is in the riparian corridor SCA.</p> | | | | | | | | | | | | | | |
| 40 | E 6 | E 1 | 17 | 89 | 9 | 70 | 60 | swamp hardwoods | immature | Y | | 20-29 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : stand thinned in 1999' mixed F, Q and E regen and some M of beech and soft maple. Treat again in 10-20 yrs to fully establish regen.</p> | | | | | | | | | | | | | | |
| 41 | A 3 | M 1 | 7 | 10 | 1 | 20 | 68 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : stand clear cut except for pine in 1999'. South end of stand has quite abit of pine over M3 understory. Thin pine when adjacent stand to the west is cut.</p> | | | | | | | | | | | | | | |
| 42 | A 5 | W 1 | 9 | 31 | 5 | 40 | 70 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : STAND BURNED WITH MARSH IN FALL OF 1976. Stand converting from A3 to A5-A6. May want to thin pine to the east when this stand is treated in 10-20 yrs.</p> | | | | | | | | | | | | | | |
| 43 | D 0 | D 0 | 75 | 31 | 0 | 0 | 15 | treed bog | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : SCA to function as a large marsh complex with adjacent SCA in the Hayward lake marsh complex. WAS BURNED OVER IN FALL OF 1976 EXCEPT SW CORNER.</p> | | | | | | | | | | | | | | |
| 45 | E 6 | E 1 | 7 | 81 | 9 | 70 | 60 | swamp hardwoods | immature | Y | | 20-29 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : south end of stand smaller stuff E4-E5ish over LO, north end has some larger trees including soft maple, ash, cedar and hemlock. Possible to cut portions of this stand when adjacent A types are treated but this whole stand won't need treated.</p> | | | | | | | | | | | | | | |
| 46 | A 5 | M 2 | 19 | 33 | 6 | 60 | 68 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : A3 converting to A5-A6.</p> | | | | | | | | | | | | | | |

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| 47 | C 4 | C 1 | 61 | 89 | 5 | 10 | 17 | cedar | sparse | N | | not scheduled | 0 | |
| comnts Fmd : most of this stand is LO with scattered poor quality cedar. | | | | | | | | | | | | | | |
| 48 | T 6 | Q 1 | 37 | 169 | 8 | 100 | 33 | tamarack | mature | Y | seed tree | within 0-9 years | 2 | natural regeneration |
| comnts Fmd : cedar in stand is small for the most part with most of it being 6" and less in DBH. Save all cedar 6" and less and mark clumps of all species to save @ a spacing of 1 clump/2 acres with ~ 10 trees per clump for seed and retention. Best access is through private to the west however it may be accessible via state land in a perfect winter...wood would have to be skidded to the far west end of stand 51 or stand 46...pretty wet either way. | | | | | | | | | | | | | | |
| Wld : Concur with FMFMD. | | | | | | | | | | | | | | |
| 49 | M 6 | M 2 | 18 | | 11 | 130 | 60 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 2 | natural regeneration |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Threatened, endangered, and special concern species/communities | | | | | | | | | | | | | | |
| comnts Fmd : main portion of the stand is mostly beech and sugar maple, south portion is more red maple, most all has a thick understory of beech and ironwood and some soft maple stems. Thin from all species and all diameters to a target BA of 80-90, also OK to poke a few regen holes in if there are larger trees that need to come down to release some of the beech regen. | | | | | | | | | | | | | | |
| Wld : As discussed in pre-review, this treatment is limited factor, due to the presence of an active hawk nest. Due to the possibility of nest failure and other factors, at least 2 years of nest inactivity must occur before considering prescribing this stand. Before prescribing, discuss with the biologist about appropriate buffer zones. Concur with FMFMD. | | | | | | | | | | | | | | |
| 50 | X 0 | X 0 | 2 | | 0 | 0 | | other non-stocked or non-forest or non-productive | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : JIMTOWN RD | | | | | | | | | | | | | | |
| 51 | A 3 | F 1 | 12 | 16 | 1 | 0 | 70 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| comnts Fmd : Mixed A and F, north end more open but filling in with F and M stems of beech and maple. | | | | | | | | | | | | | | |
| 54 | L 0 | L 0 | 4 | | | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| 55 | L 0 | L 0 | 36 | | | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| 56 | L 0 | L 0 | 15 | | | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| 57 | L 0 | L 0 | 1 | | | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| 58 | L 0 | L 0 | 1 | | | 0 | 21 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| 60 | V 0 | V 0 | 3 | | | 0 | | bog or muskeg | nonstocked | N | | not scheduled | 0 | |

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|--|------------------|-------------------------|------|-----|----------|---------|-----------|--|----------------------------------|---------------------|------------|------------------|------------------|----------------------|
| | | | | | D | Tot. BA | | | | | | | | |
| 61 | V 0 | V 0 | 2 | | | 0 | | bog or muskeg | nonstocked | N | | not scheduled | 0 | |
| 62 | V 0 | V 0 | 5 | | | 0 | | bog or muskeg | nonstocked | N | | not scheduled | 0 | |
| 63 | L 0 | X 0 | 2 | 79 | 0 | 0 | 20 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : MOSTLY ALDER SWAMP WITH LO AND SCATTERED BLACK AND WHITE ASH - PATCHES | | | | | | | | | | | | | | |
| 64 | L 0 | X 0 | 1 | 79 | 0 | 0 | 20 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : MOSTLY ALDER SWAMP WITH LO AND SCATTERED BLACK AND WHITE ASH - PATCHES | | | | | | | | | | | | | | |
| 65 | B 6 | M 2 | 14 | 86 | 9 | 120 | 60 | spruce-fir (uplands-including upland black spruce) | mature | Y | seed tree | within 0-9 years | 1 | natural regeneration |
| comnts Fmd : MO=F-M-B-Ab-C. SOME LOW AREA, MOSTLY IN SW. CUT ALL BUT CEDAR AND PINE . LEAVE A FEW SEED TREES OF OTHER SPECIES. Advanced regen of F and M already present in much of stand. | | | | | | | | | | | | | | |
| Wld : Okay to seed tree harvest leaving cedar, some pine, and other species for retention. Concur with FFMFD. | | | | | | | | | | | | | | |
| 66 | L 0 | X 0 | 2 | 79 | 0 | 0 | 20 | lowland brush | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : MOSTLY ALDER SWAMP WITH LO AND SCATTERED BLACK AND WHITE ASH - PATCHES | | | | | | | | | | | | | | |
| 67 | A 3 | M 1 | 4 | 10 | 1 | 0 | 68 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| comnts Fmd : Overall pretty good regen of mixed A, F and M. | | | | | | | | | | | | | | |
| 69 | A 5 | M 2 | 15 | 33 | 6 | 60 | 68 | aspen (upland) | immature | N | | 10-19 years | 0 | |
| comnts Fmd : A3 converting to A5-A6. Maple stems are still small for the most part but some of the aspen is 8-10" dbh along grass opening edge. Should be able to treat in 10-20 yrs. | | | | | | | | | | | | | | |
| 70 | N 0 | N 0 | 2 | | | 0 | 32 | marsh | old growth (potential or actual) | N | | not scheduled | 0 | |
| comnts Fmd : SCA this is a flooded portion of the Sugar creep riparian corridor. | | | | | | | | | | | | | | |
| 71 | C 6 | Q 1 | 7 | 169 | 9 | 130 | 33 | cedar | mature | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : Dense pocket of cedar. | | | | | | | | | | | | | | |
| 73 | E 5 | Q 1 | 12 | 122 | 8 | 50 | 46 | swamp hardwoods | mature | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc. | | | | | | | | | | | | | | |
| comnts Fmd : E4-E5 over LO drain area around C type. Some E6 that is bigger and some P but not worth chasing the few sticks. | | | | | | | | | | | | | | |
| 74 | A 5 | M 2 | 33 | 29 | 6 | 50 | 70 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| comnts Fmd : South end has almost M6 areas over M2. Rest is A3/A5/A6 most of which has M1-M2 understory of soft maple. | | | | | | | | | | | | | | |

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| Stand | Cover Type-Dnsty | Under Story-Stkng Level | Acrs | Age | avg. DBH | Tot. BA | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|------|-----|----------|---------|-----------|---------------------|-------------|---------------------|------------|---------------|------------------|---------------|
| 75 | C6 | F1 | 12 | 111 | 9 | 100 | 33 | cedar | high risk | N | | not scheduled | 0 | |
| comnts Fmd : Thick clumps of cedar intermixed with more open areas of scattered C, B, Fb @ E. Leave for diversity and deer cover. Not much to remove and poor access. Possible to treat with stand 76 in the future. | | | | | | | | | | | | | | |
| 76 | C6 | F1 | 4 | 111 | 9 | 140 | 33 | cedar | immature | N | | not scheduled | 0 | |
| comnts Fmd : Mainly cedar with Fb, B & M mixed in. possible to treat with stand 75 in the future but hold for now. | | | | | | | | | | | | | | |
| 77 | C6 | X0 | 21 | 86 | 9 | 160 | 38 | cedar | high risk | N | | 10-19 years | 0 | |
| comnts Fmd : decided to hodl stand last yoe. West edge has more A, Fb, Fs & Birch mixed in.. The farther east it turns to more pure cedar. West edge of stand may vary slightly when stand to west is set up depending on the amount of aspen present. More of an upland cedar type. Most cedar will be cut in stand to the west so hodl this for deer cover this decade. | | | | | | | | | | | | | | |
| Wld : agreed to defer harvest of this stand at the final review/ | | | | | | | | | | | | | | |
| 78 | C6 | X0 | 45 | 148 | 8 | 160 | 29 | cedar | mature | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Other Dept./Div. procedures or practices (describe in comment) | | | | | | | | | | | | | | |
| comnts Fmd : very thick in areas, only 1-2 stick cedar. This stand is wetter than stand 77 to the west and is smaller in diameter and height. There are some areas with more spruce and tamarack but not worth chasing. | | | | | | | | | | | | | | |
| 79 | Q2 | X0 | 6 | 66 | 4 | 0 | 17 | mixed swamp conifer | low quality | N | | not scheduled | 0 | |
| comnts Fmd : scattered smaller cedar mixed with spruce over LO. Very wet could call LO or Q2.. likely wont treat in the future. | | | | | | | | | | | | | | |
| 80 | C6 | F1 | 3 | 111 | 9 | 100 | 33 | cedar | high risk | N | | not scheduled | 0 | |
| comnts Fmd : Similar to stand 75 but not as much mix of other species. Thick clumps of cedar intermixed with more open areas of scattered C, B, Fb @ E. Leave for diversity and deer cover. Not much to remove and poor access. Possible to treat with stand 76 & 75 in the future. | | | | | | | | | | | | | | |
| 400 | G0 | G0 | 2 | | | 0 | 70 | grass | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : GO filling in with A, F & some scotch pine from across the road:- | | | | | | | | | | | | | | |
| 401 | G0 | G0 | 1 | | | 0 | 70 | grass | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : | | | | | | | | | | | | | | |
| 402 | G0 | G0 | 1 | | | 0 | 70 | grass | nonstocked | N | | not scheduled | 0 | |

Total Acres..... 1686