

* 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 | Age | Ave. D | B | Tot. BA | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----|--------|----|---------|-----------|--------------------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | | | | | | | | | | |
| 1 | W9 | F3 | 61 | 100 | 20 | 80 | 55 | white pine | two aged | Y | | 20-29 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Recreational site Rare or unique land forms | | | | | | | | | | | | | | |
| comnts Fmd : Cut 1980. BA low for pine. Well-spaced mostly White Pine large and nice 18"-24" dbh mostly. Some smaller poles. Thick understory fir and aspen 4"dbh up to 2 stick. Treatment recommended wait until fir and aspen are merchantible in 20-30 years cut all but pine again and surface burn within 5 years to knock back fir and prepare soil for pine regeneration. Would prefer to use natural methods of regenerating this high quality white pine stand, which is somewhat rare in the landscape. The small moraine south of Little Bobs Lake is mostly red pine and some pine regeneration is there. Access to Bobs Lake through this stand. | | | | | | | | | | | | | | |
| 2 | S6 | S2 | 11 | 77 | 6 | 80 | 34 | black spruce-swamp | old growth (potential or actual) | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Potential or designated old growth Influence zones Too wet | | | | | | | | | | | | | | |
| comnts Fmd : S6S3, Dense along upland edges, more sparse inland toward lake. Look barely productive in most of stand. Little Bob's lake riparian stand, mostly bog type vegetation. | | | | | | | | | | | | | | |
| 3 | S4 | S2 | 15 | 65 | 6 | 20 | 25 | black spruce-swamp | old growth (potential or actual) | N | | 30-39 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Potential or designated old growth | | | | | | | | | | | | | | |
| comnts Fmd : S3S4, Small pole sized trees mixed with seedlings and saplings scattered. Some tamarack along with the black spruce. Mostly unproductive. | | | | | | | | | | | | | | |
| 4 | W9 | F3 | 3 | 103 | 24 | 100 | 65 | white pine | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Potential or designated old growth Blocked by other physical obstacle | | | | | | | | | | | | | | |
| comnts Fmd : White Pine is 24-30"dbh but low crowned with dead branches so poor timber quality. Some forking and mortality. Thick F3 3'-20' with some 2-4 stick. Birch shows mortality and dieback too. Areas of semi open understory. Poor access is across low swamp with running stream. Good wildlife values and adjacent to riparian zone along with mature white pine relative rarity in the landscape make this stand an ideal candidate for inclusion in biodiversity stewardship. | | | | | | | | | | | | | | |
| 5 | M5 | F3 | 9 | 10 | 60 | 45 | | northern hardwood | old growth (potential or actual) | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Potential or designated old growth Influence zones | | | | | | | | | | | | | | |
| comnts Fmd : Overstory is mostly red maple, white birch, upland white cedar, a few spruce and white pine. Could call M5 or B5 but birch shows signs of decline. Sparse stand due to fir dieoff in spruce budworm epidemic late 1980's. thick fir understory throughout 10-20 feet tall. Stand is on a moraine or kame quite high above the surrounding swamp 50-100' with steep sides in spots. Difficult access due to swamp and stream crossing. Recommend for biodiversity stewardship because of diversity in species, unique land form, difficulty in access prevents access by atv's, and to protect riparian values in adjacent stand. | | | | | | | | | | | | | | |
| 6 | C6 | L0 | 166 | 145 | 8 | 100 | 26 | cedar | old growth (potential or actual) | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Cedar or Hemlock cutting restraints Potential or designated old growth | | | | | | | | | | | | | | |
| comnts Fmd : Cedar is sparse in spots especially south near white pine stand. Gets thicker north but still lower Basal area than most cedar stands in forest. Larger trees up to 16" dbh but most smaller. Some canopy gaps contain 1 stick black ash, w. birch or fir. Alder and fir understory somewhat thick especially south part of stand. | | | | | | | | | | | | | | |

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|---|------------------|-------------------------|-----|-----------|--------|---------|-----------|---------------------|------------|---------------------|---------------|------------------|------------------|---------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 7 | M9 | M2 | 28 | | 14 | 90 | 76 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Thinned 1954, 1974. 1998 cut permit #15-97-01 K&K logging. West part of stand has a higher BA due to student marking in 1997. The east 2/3 of stand BA is 70-90. Some regen in gaps east side 3-6 feet high sugar maple. Not the best quality here but OK. Some low forks etc.</p> | | | | | | | | | | | | | | |
| 8 | M5 | M3 | 16 | 22 | 6 | 40 | 76 | northern hardwood | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Wildlife habitat cut 1983. Scattered large basswood and sugar maple were left and are +14". Regeneration is now 6" dbh well-stocked mostly sugar maple, other hardwood, and aspen. Some sprout origin hardwoods but many single stems. Good potential on the stand. Could be considered regeneration area for hardwood stand north. Some areas F6 or A6 especially center. Some semi-open areas with cherry. Probably could be considered for thinning in 10 or 20 years.</p> | | | | | | | | | | | | | | |
| 9 | C9 | F2 | 82 | 155 | 12 | 70 | 26 | cedar | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones Other special wildlife habitat consideration (desc. In comments)</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : This area is a cedar regeneration and harvesting experimental area with square 10 acre blocks harvested at various stocking levels interspersed with uncut blocks. This was done in the 1940's. In the harvested areas the cedar levels can be quite low with alder and sometimes thick balsam fir understory. There is a small stream running through the stand and merging with Bob's creek. Some of the harvested areas have thick patches of cedar adjacent to non-stocked alder areas. In the north under is 2" dbh fir thickly stocked. Possible long term research value in this stand. The year of origin is on the uncut portion but parts of the stand manipulated in the 1940's. Also included is a small two acre stand of upland fir and spruce on an island in the cedar just south of the hardwood stand. That is mainly upland black spruce on a small kame or moraine but also containing small amounts of red maple, aspen, white birch and white pine. Stand is too small to type out separate and inside the cedar.</p> | | | | | | | | | | | | | | |
| 10 | M6 | M1 | 3 | | 8 | 130 | 80 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 2 | planting |
| <p>comnts Fmd : Small stand, fair quality, good potential. Need line work and possible stream crossing. Underplant hemlock for diversity by wildlife division after harvest.</p> | | | | | | | | | | | | | | |
| 11 | Q6 | F2 | 73 | 85 | 8 | 70 | 47 | mixed swamp conifer | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Q6, smaller trees somewhat sparse in areas. More P type along road to the private land. Alder understory. Wetter soil. Stream originates in stand.</p> | | | | | | | | | | | | | | |
| 12 | A5 | X0 | 11 | 20 | | 50 | 71 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Stand is mostly well-stocked south. North and NE part of stand sparse clumps of red maple and semi-open areas. Trees just coming into pole-size.</p> | | | | | | | | | | | | | | |
| 13 | A6 | F2 | 40 | 55 | 10 | 110 | 71 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : This stand is mature but not overmature and can hold if needed. Mix of spruce and fir in an intermediate understory. We will mark some larger hardwood and possibly some windfirm conifers to leave along Perrin Brothers road for visual enhancement. Also some patches of fir regeneration will be left during harvest to increase diversity and aesthetics.</p> | | | | | | | | | | | | | | |
| 14 | M6 | M1 | 8 | | 10 | 120 | 71 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 2 | planting |
| <p>comnts Fmd : Thinned 1980. Some poor timber quality trees here but good potential especially the sugar maple. Good species diversity here and that will be retained during harvest. Underplant hemlock for diversity after harvest by wildlife division.</p> | | | | | | | | | | | | | | |
| 15 | A6 | A3 | 62 | 29 | 6 | 80 | 70 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : A6 well-stocked pole sized 2-4 stick average size. Mix of species in areas, Hardwood is sugar maple, white birch and cherry. M3 understory(sugar maple) in areas, F3 elsewhere most under 2" dbh. Hazel and raspberry in the shrub layer.</p> | | | | | | | | | | | | | | |

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|---|------------------|-------------------------|-----------|-----|--------|---------|-----------|--|------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 16 | M6 | F3 | 1 | 95 | 8 | 100 | 70 | northern hardwood | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : M6, Small hardwood knoll. Poor quality hardwood but good crop trees and potential is here. Not worth thinning stand alone due to relatively low BA, small acreage, and poor quality and access. Thin when adjacent aspen is harvested. Mostly red maple stand but some sugar maple, basswood, and other species present.</p> | | | | | | | | | | | | | | |
| 17 | A6 | A1 | 36 | 47 | 7 | 80 | 66 | aspen (upland) | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : 4-5 stick. South appears more mature, but not overmature. North is more 4-stick and smaller, just becoming merchantible. Thick fir 10-20 ft tall understory in most areas. A few semi-open areas, not many.</p> | | | | | | | | | | | | | | |
| 18 | M6 | M2 | 55 | | 10 | 80 | 70 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Cut permit #15-97-01 K.K. logging in 1998. Good quality stand in most areas but about 1/3 of stand is red maple and poorer quality, but still OK for hardwood management. Some areas were left with a higher BA but most areas are 80-100 sq.ft. and no thinning is recommended at this time. Good regeneration in sugar maple areas getting up to 6 feet tall.</p> | | | | | | | | | | | | | | |
| 19 | F4 | F3 | 18 | 25 | 6 | 20 | 66 | spruce-fir (uplands-including upland black spruce) | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : This area was semi-open from the old logging days and also a spruce budworm attack in the 1980's and gradually became reforested naturally after several decades. It is still a mix of seedlings and pole size spruce and fir with patches of aspen or hardwood scattered. A few open areas are left but most are too small to map and are continuing to fill in with fir seedlings. 90% or more of the stand is fully stocked but somewhat uneven-aged ranging from 1-40 years old. Average age is 20-30 and most of the stand 4-6" dbh.</p> | | | | | | | | | | | | | | |
| 20 | F6 | F3 | 22 | 37 | 7 | 70 | 68 | spruce-fir (uplands-including upland black spruce) | immature | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Fir and spruce 2-4 stick average and most young yet. Still seeding in open areas and semi-stocked areas. Most areas are fully stocked but a range of size and age from seedlings to mature trees. Patches of aspen occur and are mostly 4 stick. Possibly ready for harvest in 10 or 20 years.</p> | | | | | | | | | | | | | | |
| 21 | A3 | F2 | 14 | 17 | 4 | 0 | 68 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : well-stocked 4" dbh. Fir understory in areas 4-6' tall but some larger.</p> | | | | | | | | | | | | | | |
| 22 | Q6 | Q2 | 96 | 133 | 7 | 100 | 26 | mixed swamp conifer | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones</p> | | | | | | | | | | | | | | |
| <p>comnts Fmd : Mix of cedar and other lowland conifer. Cedar occurs in pure stands not typed out separately here but also fir,spruce,tamarack,balm, and w.birch. Cedar is more north part of stand where it gets wider between upland and Chandler Brook. Some larger white pines in areas especially along upland edges. Alder thick in areas especially where overstory is scant. Chandler brook riparian values protected with this stand.</p> | | | | | | | | | | | | | | |
| 23 | M9 | M1 | 13 | | 12 | 90 | 74 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Thinned for 2nd time 1998 Tri-forestry permit #16-97-01. Good quality stand except no regeneration. Steep slope down to wetland riparian area next to chandler brook uncut about 3 acreas total. Part of stand is M6 but most of stand is M9 now. Some upland cedar. Most of stand is sugar maple but other hardwoods are basswood, red maple, white birch, yellow birch, and black cherry.</p> | | | | | | | | | | | | | | |

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|---|------------------|-------------------------|-----|--------|----|---------|-----------|--|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | | | | | | | | | | |
| 24 | Q6 | Q1 | 51 | 120 | 7 | 100 | 26 | mixed swamp conifer | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Potential or designated old growth Cedar or Hemlock cutting restraints Influence zones Scenic values/visual values Blocked by other physical obstacle <p>comnts Fmd : Sparse and thick areas. Small streams in the stand connect Landon Lake and Chandler Brook. This stand is biodiversity stewardship for those riparian values. Thick cedar patches and thin areas with other species such as black spruce and tamarack. Most trees are small and poor timber quality. A couple of small upland islands in this stand with hardwood are very remote. Some areas poorly stocked with trees contain thick alder may have been flooded by beaver in the distant past. Area included in this stand south of hardwood in NW1/4 becomes upland but contains cedar.</p> | | | | | | | | | | | | | | |
| 25 | M6 | M1 | 9 | 10 | 90 | 61 | | northern hardwood | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p>comnts Fmd : West part of stand from ridge down is fir and w. birch and reflects possible past fire history. Also white pine, birch and pine are large. East part is hardwood sugar maple poor timber quality but big den trees. Upland cedar and some pine also. 40" w.pine se. A bull moose spent substantial time this past year in this area. This stand has been put into biodiversity stewardship due to these values and to protect the larger core area surrounding Landon lake.</p> | | | | | | | | | | | | | | |
| 26 | F5 | F3 | 12 | 86 | 8 | 60 | 45 | spruce-fir (uplands-including upland black spruce) | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Potential or designated old growth Influence zones Scenic values/visual values <p>comnts Fmd : Scattered big black spruce over thick fir understory 10-15' tall all upland. Center higher ground mostly big red maple and w. pine poorly stocked over thick fir. A few w. birch. Fir dieoff in 1980's spruce budworm. Hazel thick. Moose sign everywhere from last fall and winter (2004-05). This stand part of core biodiversity stewardship area protecting riparian and wild values around Landon Lake.</p> | | | | | | | | | | | | | | |
| 27 | M6 | M1 | 95 | 8 | 90 | 68 | | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : Cut under permit # 017-97-01 also part in permit #9-98-01 see comp # 51. Also east of road cut in 1990, a lot of aspen and balsam poplar removed. One area of about 2 acres unthinned will have to wait until feasible, probably when total stand thinned again. Some blowdown and also larger gaps created due to large amount of Balsam poplar removed. Excellent regeneration 4-10' sugar maple in most areas of stand. Mostly good quality larger trees. Not much crowding of trees yet, lots of crown room.</p> | | | | | | | | | | | | | | |
| 28 | Q4 | L3 | 56 | 85 | 8 | 20 | 27 | mixed swamp conifer | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Potential or designated old growth Cedar or Hemlock cutting restraints Too wet Influence zones Inadequate volume due to low stocking/small diameter/etc. <p>comnts Fmd : sparse trees mostly cedar. Wet soil here. Thick alder. Stream goes through towards Chandler brook. Biodiversity stewardship to protect riparian values and core area around Landon Lake.</p> | | | | | | | | | | | | | | |
| 29 | Q6 | F2 | 5 | 79 | 8 | 120 | 33 | mixed swamp conifer | mature | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Cedar or Hemlock cutting restraints <p>comnts Fmd : Some fir and w.birch. Mostly cedar.</p> | | | | | | | | | | | | | | |

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|--|------------------|-------------------------|-----|-----------|--------|---------|-----------|---|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | B | Tot. BA | | | | | | | | |
| 30 | C9 | C1 | 90 | 80 | 12 | 140 | 36 | cedar | old growth (potential or actual) | N | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Potential or designated old growth</p> <p>comnts Fmd : Big cedar towards upland, smaller in toward drainage. Cedar mostly wide spaced. W. birch, Balsam poplar, spruce scattered throughout. Some lower BA areas with alder. Some of stand is P type (w.birch) overall C9. Best cedar within 3 chains of hardwood edge. Biodiversity stewardship to protect riparian value of Chandler Brook.</p> | | | | | | | | | | | | | | |
| 31 | M5 | M3 | 20 | | 10 | 60 | 62 | northern hardwood | unevenaged | N | | 20-29 years | 0 | |
| <p>comnts Fmd : This stand was heavy to balsam fir which mostly died about 1989 by spruce budworm. Mostly M6 south and M5 or M4 north but good regeneration of hardwoods 5-10' tall sugar and red maple in those sparse areas. Some fir, spruce and aspen in the stand. Probably could thin in 10-20 years. Would take a couple thinnings to get the timber quality up but the regeneration here makes the hardwood have good potential. There is also Yellow and white birch, cherry, basswood in the stand. Some good den trees and good vertical structure and species diversity offer good wildlife habitat currently.</p> | | | | | | | | | | | | | | |
| 32 | W9 | F3 | 6 | 89 | 20 | 90 | 55 | white pine | mature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Scattered large white pine. Stand was cut all but pine cedar and some large maple and spruce about 1980. Thick balsam fir understory is 15-20 foot tall. It appears too large to burn to remove fir and prepare seedbed for white pine regeneration. Recommend wait until fir is merchantable and cut understory and burn within 5 years of harvest.</p> | | | | | | | | | | | | | | |
| 33 | M9 | M2 | 57 | | 12 | 90 | 65 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Thinned 1998 Tri-Forestry permit #16-97-01. Nice timber quality here and is sawlog size. Lower elevation along clearcut trees show some dieback from possible soil compaction during last harvest but most of the stand is healthy and good quality. Some higher BA areas but crown room in most areas. M3 gaps from 1970s harvest 2-4 inches dbh. New M3 regeneration is 3-4' tall and is mostly in the west part of stand. Some feeding by deer but seedlings may escap. Some scarlet elderberry on landings.</p> | | | | | | | | | | | | | | |
| 34 | P3 | F1 | 22 | 5 | 0 | 0 | 70 | balsam poplar & swamp aspen and swamp white birch | immature | N | | 50-59 years | 0 | |
| <p>comnts Fmd : Cut 2000 Tri-forestry permit #16-97-01. Small patch left uncut north due to wetter soil and is less than 2 acres. 1" dbh average but some up to 2" dbh due to staggered cutting by contractor. Well-stocked mostly but some sparse areas with red maple sprouting and fir seeding in those areas. Fir is seeding in throughout stand. Cedar left throughout stand and only a minor amount has blown down. Some aspen clones but most of this stand is balsam poplar. A wetter soil here but not as low as the typical lowland conifer stand.</p> | | | | | | | | | | | | | | |
| 35 | M6 | M1 | 14 | | 8 | 90 | 65 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Thinned 1998 permit #16-97-01 by tri-forestry. Mostly a poorer timber quality red maple stand but some sugar on the higher elevations. Good regeneration 6' tall in spots being fed on by deer but may escape. Overall timber quality has improved with the last harvest and good potential is here. Good species diversity in this stand. Softwoods are Hemlock, cedar, spruce and fir.</p> | | | | | | | | | | | | | | |
| 36 | N0 | N0 | 2 | | | | | marsh | nonstocked | N | | not scheduled | 0 | |
| <p>comnts Fmd : Wet marsh grass, not bog. Filled with water and wood frogs singing when visited early april. A ring of cedar and other conifers around this wetland will be left in future harvests to protect and enhance riparian values.</p> | | | | | | | | | | | | | | |
| 37 | A3 | X0 | 8 | 6 | 1 | 0 | 66 | aspen (upland) | immature | N | | 40-49 years | 0 | |
| <p>comnts Fmd : Cut permit #16-97-01 in 1998 by tri-forestry. Mostly well-stocked A3 1" dbh. Some P2 balsam poplar and some F1 G. 3/4 of stand well-stocked with hardwoods. MO was originally Fir but aspen sprouted vigorously here. The part of the stand not fully stocked should seed in with fir in the next few years.</p> | | | | | | | | | | | | | | |
| 38 | A6 | F3 | 23 | 45 | 7 | 100 | 71 | aspen (upland) | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : Mix of aspen and fir. Some sparse areas filling in with fir west and is almost F6 there. Moist and wetter areas west as well but most of stand is upland. Some mature aspen is mixed in and may be a remnant of the previous stand. Most of stand not quite mature but is merchantable.</p> | | | | | | | | | | | | | | |

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|--|-----------------------|-------------------------|-----|-----------|-------|---------|-----------|---------------------|------------|---------------------|---------------|------------------|------------------|---------------|
| | | | | | D B H | Tot. BA | Site Indx | | | | | | | |
| 39 | Q5 | Q3 | 50 | 90 | 7 | 50 | 26 | mixed swamp conifer | mature | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Cedar or Hemlock cutting restraints | | | | | | | | | | | | | | |
| Too wet | | | | | | | | | | | | | | |
| Inadequate volume due to low stocking/small diameter/etc. | | | | | | | | | | | | | | |
| comnts Fmd : Q5Q3, most of stand is poorly stocked. Wet and close to non-productive. Thick alder understory south of aspen stand and is mostly scattered w. birch, tamarack, spruce and fir. Small trees. | | | | | | | | | | | | | | |
| 40 | A6 | F1 | 23 | 55 | 8 | 100 | 71 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 2 | |
| comnts Fmd : Big aspen, mature. Stand slopes down toward road east. Will mark long lived hardwoods to retain for visual values along road. Hardwood is a mix of red and sugar maple, yellow birch, basswood, white birch. | | | | | | | | | | | | | | |
| 41 | M6 | M1 | 11 | | 10 | 90 | 71 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Cut permit #15-97-01 K. K. Logging in 1998. Still crown room and BA ok but some thick areas where stand was not marked enough last time. Not enough to cut this cycle. Good quality yellow birch here but some have dieback. Good sugar maple regeneration is 3-6' tall. | | | | | | | | | | | | | | |
| 42 | A6 | F1 | 73 | 28 | 6 | 70 | 70 | aspen (upland) | immature | N | | 20-29 years | 0 | |
| comnts Fmd : Well-stocked 2-4 stick aspen. Fir under 10' tall medium stocked. South is more 4-stick, north is slightly smaller aspen. Raspberry ground cover. | | | | | | | | | | | | | | |
| 43 | M6 | M1 | 11 | | 8 | 110 | 77 | northern hardwood | unevenaged | N | selection | within 0-9 years | 2 | planting |
| comnts Fmd : TSI and elm salvage in 1977. Need line work here but should be able to do it. Good potential but a lot of basswood clumps and poor quality to come out. Some sparse areas but most areas need thinning. Underplant hemlock for diversity after harvest by wildlife division. | | | | | | | | | | | | | | |
| 44 | A6 | F1 | 28 | 55 | 9 | 80 | 71 | aspen (upland) | mature | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Delayed treatment for age/size class diversity | | | | | | | | | | | | | | |
| comnts Fmd : Partial cut 1976. Cedar swale in stand a couple acres is excluded and won't be cut. This stand is mature but can hold if needed, not overmature. Sugar maple in stand is scattered low crowned and poor timber quality. Decided to hold this stand in 2007 and possibly cut in 2017 to even out age/class distribution in compartment.. | | | | | | | | | | | | | | |
| 45 | Q5 | Q3 | 22 | 85 | 5 | 50 | 40 | mixed swamp conifer | immature | Y | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Cedar or Hemlock cutting restraints | | | | | | | | | | | | | | |
| Too wet | | | | | | | | | | | | | | |
| Inadequate volume due to low stocking/small diameter/etc. | | | | | | | | | | | | | | |
| comnts Fmd : Q5P4L, Wet Alder with scattered trees. Not visited in 2005 but could see from edge not much change. | | | | | | | | | | | | | | |
| 46 | M6 | M1 | 3 | | 7 | 120 | 73 | northern hardwood | unevenaged | Y | | 10-19 years | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Inadequate volume due to low stocking/small diameter/etc. | | | | | | | | | | | | | | |
| comnts Fmd : Small stand with good timber potential. North aspect side hill slopes to swamp but is not steep. Will hold this stand 10 years until adjacent aspen is cut. | | | | | | | | | | | | | | |
| 47 | W7 | F3 | 6 | 95 | 25 | 20 | 55 | white pine | sparse | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> | | | | | | | | | | | | | | |
| Inadequate volume due to low stocking/small diameter/etc. | | | | | | | | | | | | | | |
| Blocked by other physical obstacle | | | | | | | | | | | | | | |
| comnts Fmd : Scattered large W. Pine.Fir and W. Pine Understory 1-6'tall in 1995. Remote stand not visited in 2005 but could see a few white pine crowns across the intervening swamp from the nearest high ground.. | | | | | | | | | | | | | | |

* 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 | Age | A c r e s | avg. D | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-----|-----------|--------|---------|-----------|---------------------|----------------------------------|---------------------|------------------|------------------|------------------|----------------------|
| | | | | | B H | Tot. BA | | | | | | | | |
| 48 | S6 | S2 | 8 | 94 | 8 | 90 | 46 | black spruce-swamp | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Influence zones Blocked by other physical obstacle Potential or designated old growth</p> <p>comnts Fmd : S6S2, Poor access across Bob's creek. Access would involve high BMP cost. Large w.pine on higher hummocks. Cedar on edge to L. 3-5 stick mostly smaller trees well-stocked. High riparian value.</p> | | | | | | | | | | | | | | |
| 49 | S5 | S2 | 3 | 71 | 6 | 50 | 34 | black spruce-swamp | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Marginal productivity, not well-stocked. 2-3 stick and smaller.</p> | | | | | | | | | | | | | | |
| 50 | Q4 | Q1 | 22 | 105 | 6 | 20 | 25 | mixed swamp conifer | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Cedar or Hemlock cutting restraints Influence zones Scenic values/visual values Too wet</p> <p>comnts Fmd : Bobs lake shore mostly lowland shrubs and marsh but scattered trees cedar, tamarack, and spruce. A few white pine. High riparian value. Low timber value.</p> | | | | | | | | | | | | | | |
| 51 | R9 | F3 | 31 | 67 | 18 | 90 | 50 | red pine | mature | N | | 20-29 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities Scenic values/visual values Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Pine is large but BA low for pine. Natural seed origin stand. Dry-mesic forest. Stand was cut, all but pine in 1980. My recommendation is to wait 20-30 years until fir understory is merchantable and cut that, leaving the pine. Follow up with a surface burn to knock back fir regeneration and promote pine regeneration. Natural pine stands are rare in the landscape and we would like to encourage expansion of this type.</p> | | | | | | | | | | | | | | |
| 52 | B6 | F2 | 8 | 78 | 8 | 90 | 55 | white pine | mature | Y | shelterwood-seed | within 0-9 years | 2 | |
| <p>comnts Fmd : Birch is dying back and should be cut. There is some healthy white birch here. Some could be marked to leave for seed but would prefer to leave all white pine and try to convert stand to white pine through cutting and leaving pine. Pine should continue to seed in from adjacent stand. Some spots will regenerate to aspen but aspen is not present throughout stand. Possible to pick up part of adjacent compartment since it is a small part of this same stand.</p> | | | | | | | | | | | | | | |
| 53 | S6 | S1 | 2 | 71 | 7 | 90 | 28 | black spruce-swamp | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : S6S3, Somewhat sparse and small trees 2-3 stick. W.Pine in swamp along with spruce and tamarack. Larger trees and higher BA along higher ground. Gets smaller and more lightly stocked into stand. Bog vegetation on ground.</p> | | | | | | | | | | | | | | |
| 54 | W8 | F2 | 13 | 5 | 18 | 40 | 55 | white pine | immature | N | | within 0-9 years | 0 | natural regeneration |
| <p>comnts Fmd : Cut all but pine in 2000 under permit #37-97-01. Aspen regeneration is only in from road 3 chains and in a couple other patches. Otherwise regeneration is mostly balsam fir 1-4" tall. A few pine seeding in from scattered large red and white pine. Some red maple clumps. Recommend burning stand in a surface fire to knock back fir regeneration and promote a good seedbed for pine regeneration.</p> | | | | | | | | | | | | | | |
| 55 | A3 | M1 | 18 | 7 | 1 | 0 | 62 | aspen (upland) | immature | N | | 50-59 years | 0 | |
| <p>comnts Fmd : Cut in 1998 K&K logging permit #15-97-01. A3 1-2" dbh well-stocked. Balm on lower edge near swamp. Sugar Maple 3-4" in spots from advanced regeneration in cut 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 | A c r e s | avg. | | | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need | |
|---|------------------|-------------------------|-----------|------|-------|---------|-------------------|--|---------------------|------------|---------------|------------------|---------------|-----------|
| | | | | Age | D B H | Tot. BA | | | | | | | | Site Indx |
| 56 | M6 | M1 | 2 | 8 | 120 | 75 | northern hardwood | unevenaged | Y | | 10-19 years | 0 | | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Land survey needed</p> <p>comnts Fmd : Good quality small stand. Need to do property lines. Most of the nicer trees are on private land here but should thin with adjacent aspen sale. Wait 10 years until adjacent aspen is cut.</p> | | | | | | | | | | | | | | |
| 57 | S4 | S3 | 1 | 65 | 6 | 30 | 30 | black spruce-swamp | immature | N | | not scheduled | 0 | |
| <p>comnts Fmd : Bog vegetation including pitcher plant etc. Center of stand is S3 1-3" dbh. Edge is S5S2 near upland. Overall small trees, very small stand.</p> | | | | | | | | | | | | | | |
| 58 | S6 | S2 | 5 | 94 | 8 | 90 | 46 | black spruce-swamp | immature | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Influence zones Blocked by other physical obstacle</p> <p>comnts Fmd : S6S2, Poor access across Bob's creek. OK access on east side of creek. Wetter site. Large w.pine on higher hummocks. Cedar on edge to L. 3-5 stick mostly smaller trees well-stocked.</p> | | | | | | | | | | | | | | |
| 59 | A6 | F1 | 22 | 60 | 10 | 100 | 71 | aspen (upland) | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Stand is about 1/2 aspen mature and 1/2 hardwood. Not enough hardwood to convert although hardwood is good quality and site is hardwood quality. Recommend clearcut to manage aspen and mark hardwood along road to be left after sale for visual enhancement. Perhaps leave small hardwood patches.</p> | | | | | | | | | | | | | | |
| 60 | S6 | S1 | 4 | 71 | 7 | 90 | 28 | black spruce-swamp | immature | N | | 10-19 years | 0 | |
| <p>comnts Fmd : S6S3, Somewhat sparse and small trees 2-3 stick. W.Pine in swamp along with spruce and tamarack. Larger trees and higher BA along higher ground. Gets smaller and more lightly stocked into stand. Bog vegetation on ground. High riparian value. Low timber value.</p> | | | | | | | | | | | | | | |
| 61 | F5 | F3 | 11 | 65 | 10 | 50 | 71 | spruce-fir (uplands-including upland black spruce) | mature | Y | final harvest | within 0-9 years | 2 | |
| <p>comnts Fmd : Sparse areas due to budworm attack in the late eighties but mature trees. Mostly large spruce. Advanced spruce/fir regeneration is throughout stand, thick 6-15' tall average but smaller and larger too. Aspen not throughout but up to 3/4 of stand may convert to aspen. Advanced fir regeneration will be left mostly in patches in the sparse areas. Scattered large white pine, upland cedar will not be cut in the harvest.</p> | | | | | | | | | | | | | | |
| 62 | M6 | F3 | 6 | 10 | 100 | 70 | northern hardwood | unevenaged | N | selection | | within 0-9 years | 2 | planting |
| <p>comnts Fmd : Poor timber quality larger red maple and yellow birch. Possible to thin with compartment to north to get larger sale. Some areas not stocked well with hardwood but thick fir under. Good potential for red maple to improve but many cull trees here. Good wildlife stand with hemlock, den trees, large diameter hardwood. Access not good enough for sale alone at this time. Will cut with stand to the north. Underplant hemlock for diversity after harvest by wildlife division.</p> | | | | | | | | | | | | | | |
| 63 | M6 | F2 | 5 | 10 | 90 | 65 | northern hardwood | unevenaged | N | | | 10-19 years | 0 | |
| <p>comnts Fmd : Mostly poor timber quality red maple stand. Some thick areas but lower basal area in more than 1/2 the stand. Some white birch showing dieback and is overmature. Fir regeneration in stand. Probably 10 years would be better for thinning if managed for hardwood. Some sugar maple and quality potential is here. Some yellow birch here too. Softwoods are mostly white spruce and balsam fir. Some aspen but not throughout stand.</p> | | | | | | | | | | | | | | |
| 64 | M6 | M2 | 2 | 10 | 90 | 70 | northern hardwood | unevenaged | N | | | 10-19 years | 0 | |
| <p>comnts Fmd : Small stand with some natural mortality occurring due to large size and advanced age of some hardwood. Upland cedar here. Good quality potential but larger trees are low in timber quality but have high wildlife value presently. Low end of a sugar maple site. Only half or less of this small stand basal area adequate for thinning.</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 | 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 | Site Indx | | | | | | | |
| 65 | B6 | F2 | 4 | 50 | 7 | 90 | 66 | paper birch | immature | Y | | 10-19 years | 0 | |
| <p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Scenic values/visual values Water quality/bmps</p> <p>comnts Fmd : Birch looks healthy and younger near N stand east but older west and some dieback is happening there. Converting to red maple and fir west and birch is larger. Younger birch is healthy. Stand is about evenly split between the two ages. After separating out a buffer on the vernal area of the N stand not much timber to be harvested in this stand. Recommend waiting 10 years and harvest with nearby hardwood and other stands if ready.</p> | | | | | | | | | | | | | | |
| 66 | A3 | X0 | 4 | 17 | 4 | 0 | 68 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : Mostly A3, 4" dbh. 1/3 M3M2 at old landing which is cherry and red maple sprout clumps. Balsam poplar north. Some sugar maple 4" NW. Overall A3, almost pole sized medium to well stocked.</p> | | | | | | | | | | | | | | |
| 67 | A3 | X0 | 13 | 17 | 4 | 0 | 68 | aspen (upland) | immature | N | | 30-39 years | 0 | |
| <p>comnts Fmd : 4" average well-stocked except about 2-3 acres non-stocked with raspberry NW along hardwood edge. Looks to be gradually seeding in with some balsam fir. Balsam poplar in some areas.</p> | | | | | | | | | | | | | | |
| 69 | F5 | F1 | 5 | 86 | 9 | 60 | 41 | spruce-fir (uplands-including upland black spruce) | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Scenic values/visual values Water quality/bmps Blocked by other physical obstacle</p> <p>comnts Fmd : This stand is put into biodiversity stewardship to protect riparian and other values of the area around Landon Lake. Some of this could be called F6 but most of stand sparse due to fir dying in budworm attack in the late 1980's. Scattered large white pine, some very large up to 30+ dbh. Thick fir understory 10' tall but also some areas of thick red maple seedlings same size. Stand is upland with scattered large spruce and fir mostly. Red maple and w. birch present, also cedar and hemlock.</p> | | | | | | | | | | | | | | |
| 70 | Q5 | Q1 | 7 | 150 | 7 | 60 | 26 | mixed swamp conifer | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Scenic values/visual values Influence zones Cedar or Hemlock cutting restraints Blocked by other physical obstacle</p> <p>comnts Fmd : Near Landon lake. Stand put into biodiversity stewardship to protect riparian and scenic values. Stand is very sparse and contains lowland brush or bog type vegetation near the lake but trees scattered and in clumps elsewhere in stand.</p> | | | | | | | | | | | | | | |
| 71 | F4 | F3 | 8 | 85 | 8 | 30 | 66 | spruce-fir (uplands-including upland black spruce) | old growth (potential or actual) | Y | | not scheduled | 0 | |
| <p><u>Treatment Limiting Factors:</u> Potential or designated old growth Inadequate volume due to low stocking/small diameter/etc. Blocked by other physical obstacle Influence zones Water quality/bmps</p> <p>comnts Fmd : This stand put into biodiversity stewardship to protect riparian and scenic values of Landon Lake and Chandler brook. Stand was mostly fir which was killed in budworm outbreak late 1980's. Now very sparse overstory, BA less than 20 square feet west near Chandler Brook over very thick fir regeneration 10-15 feet tall. East has more overstory trees including White birch, red maple, black spruce, and cedar along with fir. Mostly upland but just barely in some areas. Some well-stocked areas west with less understory.</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 | Acres | avg. Diameter | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|---|------------------|-------------------------|-------|---------------|---------|-----------|-------------------|----------------------------------|---------------------|------------|------------------|------------------|---------------|
| | | | | BH | Tot. BA | | | | | | | | |
| 72 | Z0 | Z0 | 2 | | 0 | | water | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : LITTLE BOB'S LAKE | | | | | | | | | | | | | |
| 73 | Z0 | Z0 | 23 | | 0 | | water | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : BOB'S LAKE | | | | | | | | | | | | | |
| 74 | Z0 | Z0 | 4 | | 0 | | water | nonstocked | N | | not scheduled | 0 | |
| comnts Fmd : LANDON LAKE | | | | | | | | | | | | | |
| 75 | M6 | M1 | 2 | 8 | 120 | 70 | northern hardwood | unevenaged | Y | selection | within 0-9 years | 2 | planting |
| comnts Fmd : Small stand heavily stocked and should be thinned. Need property line here. Stand is only a couple acres. Some basswood here but mostly sugar maple. Underplant hemlock for diversity after harvest by wildlife division. | | | | | | | | | | | | | |
| 76 | M6 | M1 | 5 | 8 | 90 | 65 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Thinned 1998 permit #16-97-01 by tri-forestry. Mostly a poorer timber quality red maple stand but some sugar on the higher elevations. Good regeneration 6' tall in spots being fed on by deer but may escape. Overall timber quality has improved with the last harvest and good potential is here. Good species diversity in this stand. Softwoods are Hemlock, cedar, spruce and fir. | | | | | | | | | | | | | |
| 77 | M6 | M1 | 1 | 8 | 90 | 65 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Thinned 1998 permit #16-97-01 by tri-forestry. Mostly a poorer timber quality red maple stand but some sugar on the higher elevations. Good regeneration 6' tall in spots being fed on by deer but may escape. Overall timber quality has improved with the last harvest and good potential is here. | | | | | | | | | | | | | |
| 78 | M6 | M1 | 2 | 8 | 90 | 65 | northern hardwood | unevenaged | N | | 10-19 years | 0 | |
| comnts Fmd : Thinned 1998 permit #16-97-01 by tri-forestry. Mostly a poorer timber quality red maple stand but some sugar on the higher elevations. Good regeneration 6' tall in spots being fed on by deer but may escape. Overall timber quality has improved with the last harvest and good potential is here. | | | | | | | | | | | | | |
| 79 | L0 | L0 | 46 | | 0 | | lowland brush | old growth (potential or actual) | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Inadequate volume due to low stocking/small diameter/etc. Water quality/bmps | | | | | | | | | | | | | |
| comnts Fmd : Lowland brush mostly alder 8' tall along Chandler Brook. | | | | | | | | | | | | | |
| 80 | L0 | L0 | 22 | | 0 | | lowland brush | old growth (potential or actual) | N | | not scheduled | 0 | |
| <u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Inadequate volume due to low stocking/small diameter/etc. Water quality/bmps | | | | | | | | | | | | | |
| comnts Fmd : Lowland brush mostly alder 8' tall along Bob's creek. | | | | | | | | | | | | | |
| 400 | G0 | G0 | 1 | | 0 | 71 | grass | nonstocked | N | | not scheduled | 0 | |

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 50

Entry Year: 2007

* 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 | avg. | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|-------|------------------|-------------------------|------|------|-------|-----------|---------|----------------------------------|---------------------|------------|---------------|------------------|---------------|
| | | | | Age | D B H | | | | | | | | |
| 401 | G0 | G0 | 1 | | 0 | 76 | grass | nonstocked | N | | not scheduled | 0 | |
| 402 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 403 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 404 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 405 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 406 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 407 | G0 | G0 | 1 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 408 | G0 | G0 | 4 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 409 | G0 | G0 | 2 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 410 | G0 | G0 | 2 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 411 | G0 | G0 | 3 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 412 | G0 | G0 | 2 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 413 | G0 | G0 | 2 | | 0 | 66 | grass | nonstocked | N | | not scheduled | 0 | |
| 414 | G0 | G0 | 1 | | 0 | 49 | grass | old growth (potential or actual) | N | | not scheduled | 0 | |

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 50

Entry Year: 2007

* 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 | Acres | Age | avg. | | Site Indx | Mgt Obj | Condition | Silv. Criteria Met? | Method Cut | Trtmt. Period | Harvest Priority | Cultural Need |
|-------|-----------------------|-------------------------|-------|-----|-------|---------|-----------|---------|------------|---------------------|------------|---------------|------------------|---------------|
| | | | | | D B H | Tot. BA | | | | | | | | |
| 415 | G0 | G0 | 3 | | | 0 | 49 | grass | nonstocked | N | | not scheduled | 0 | |
| 416 | G0 | G0 | 3 | | | 0 | 65 | grass | nonstocked | N | | not scheduled | 0 | |

Total Acres..... 1881