

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	A3	F1	8	6	1	0	71	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : cut permit #7-00-01 in 2002 Wirtanen. A3 well-stocked. A few residual w.pine and hemlock. Some small hardwood and fir.														
2	A3	X0	1	6	1	20	55	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : cut permit #7-00-01 in 2002 wirtanen, Cut all but hemlock, cedar. Some fir seeding in as well as ash and red maple sprouts. A3 well stocked in center 6' tall.														
3	M6	M2	15		10	70	56	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : partially thinned 1980. Thinned 2002 permit #7-00-01 in 2002 wirtanen. Good quality M7M6, not much new regeneration yet. Some older gaps have 1-2" dbh sugar maple. Some ruts occurred during sale in low areas near corner of private land SE.														
4	M6	M2	145		11	70	62	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Thinned 1980. Select cut 2002 permit #7-00-01 Wirtanen,Nice high quality stand M9 and M6 in various areas, overall M8M6. Some regeneration starting but is partially browsed. Wld : White pine underplanted in June 2003 (south 1/2 of stand).														
5	A3	X0	75	15	4	0	68	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut permit # 26-91-1. 4" average dbh well-stocked mostly. Some wetter areas non-stocked and some areas are F2 with fir seeding in.														
6	F2	X0	13	15	2	0	45	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : F2F3E3. Cut permit 26-91-01. Medium to well-stocked. Scattered Fir 10' tall average, still seeding in. Patches of ash seedlings 6" tall. Alder and cattails in wetter areas. Almost fully stocked in most areas. May be an E3 stand next entry.														
7	M6	M1	5		9	80	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Thinned 1993 PERMIT 26-91-1. Hemlock component. 1/3 of stand is hemlock. Some blowdown since cut. Good regeneration in gaps 6-8' tall. Ok quality red maple stand but not the best quality hardwood. Diverse however with some nice den trees. Not quite ready for thinning yet.														
8	M6	F1	7	76	8	80	80	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Big aspen scattered throughout but not enough to convert to aspen. Mostly hardwood of poor to medium timber quality with lower wet crdar areas on edge and in swales. BA is too low for thinning but possible to thin when stand 10 is cut next.														
9	Q4	Q1	2	63	6	30	45	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : A lot of mortality in hardwood, some dieback in ash. Mostly L with scattered trees.														
10	M9	M2	48		12	80	62	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6M7 thinned 1980. Some regen but browsed. Cut in 2002 Witanen permit #7-00-01. Half of stand is M9. Good quality.Some gaps have larger regen 1/2"-1"dbh. Wld :														
11	E5	E3	25	66	6	60	45	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Small 1-2 stick ash and small cedar. Scattered larger yellow birch. Mostly E3 understory 2"dbh. Larger trees SW.														

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					B H	Tot. BA								
12	M 6	M 2	14		11	70	62	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Thinned 1980. Select cut 2002 permit #7-00-01 Wirtanen,Nice high quality stand M9 and M6 in various areas, overall M8M6. Some regeneration starting but is partially browsed.</p>														
13	E 6	E 2	16	98	8	70	68	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Water quality/bmps</p> <p>comnts Fmd : SCA. Wet 3-Stick ash mixed with other hardwoods and conifers. Sugar and basswood on higher ground. More cedar and fir in wetter areas. Numerous springs and underground stream here. SCA to protect springs and associated riparian areas.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
14	Q 6	F 1	10	102	10	100	60	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps Influence zones</p> <p>comnts Fmd : SCA. partial cut 1980. Some cedar removed. Mix of Q and E. Blowdown and sparse in areas. Beginning uneven age. Springs and stream here. SCA to protect springs and associated riparian areas.</p> <p>Wld : Special conservation area designation. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
15	F 5	F 2	27	58	8	60	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Potential or designated old growth</p> <p>comnts Fmd : SCA. Fir seeding in old open area over past decades. Part still open(st.401). Patches of hardwood possible to thin someday as well as harvesting fir when mature. Most of stand has immature timber except for scattered large open crown fir and sugar maple. Whole stand put in riparian maintenance due to stream which is part under ground here. North is mostly alder stream corridor.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
16	C 6	C 1	72	113	9	130	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Water quality/bmps</p> <p>comnts Fmd : SCA. Flowing springs into creek. Mature larger cedar near creek. Blowdown areas and other sparse areas. More hardwood there. SCA to protect springs and associated riparian areas. Some areas are E type especially near hardwood edge. Typical McFarland up and down transition forest types especially south. Some hemlock patches there.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
17	F 2	M 1	6	6	1	30	55	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Cut permit #7-00-01 wirtanen. All but cedar and hemlock was cut. F2 with fir and ash seeding in. should be fully stocked soon. Residual hemlock and cedar. Red maple sprouts, not much aspen on higher ground.</p>														

Stand	Cover Type-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							
18	A6	F1	159	22	5	70	79	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut 1984 to 1987. Well-stocked mostly. 4-6" dbh. Some wet areas with willow and fir, mostly in wet swales. Some residual hardwood. Some w. birch seeding in as well as other hardwoods.F3 in areas. Some areas still 4" dbh A3.</p>														
19	M6	M1	3		10	100	70	northern hardwood	unevenaged	N	selection	within 0-9 years	2	planting
<p>comnts Fmd : Small patch of hardwood left in A3 stand. Possible to thin but would be very low volume. Still crown room. BA ranges from 70-110, average about 100. Low priority sale would be combined with the rest of the patches in the area. Thinned in 1984. Leave at least 50% of the cherry, y. birch, spruce.</p> <p>Wld : Retain cedar, hemlock, and white pine. Underplant mesic conifers in spring following completion of overstory treatment.</p>														
20	C9	C1	61	127	12	160	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Deer Creek. Partially cut 1986. Some blowdown. Some beaver activity. Some areas are Q type but mostly C. NW is C3 and small 1-stick cedar. South C6 but middle is C9. SCA is to protect riparian values of stream. Also an upland hardwood and hemlock area of about 5 acres NE of clearcut stand included.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
21	L0	L0	30	8	0	0	70	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Mostly drained beaver flooding west but some water still in a small pond. Shrubs beginning near pond and larger shrubs farther from pond, mostly alder and willow. Put in SCA to protect riparian values of stream. Also includes part of swales in clearcut that are mostly low wet alder areas.</p> <p>Wld : Special conservation area. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
22	A3	X0	56	16	1	0	72	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 mostly well-stocked 2-4" dbh. Some wetter swales are M2F2 with some non-stocked areas. F2 with willow tamarack and fir seeding in. Should be fully stocked eventually.</p>														
23	M6	M3	23		10	70	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Thinned 1992. Some blowdown. Poor to medium quality timber stand. Mostly a red maple, yellow birch, hemlock stand. Patches of mature hemlock. Part of stand is M5. Good regeneration of red maple. In part of stand hemlock was planted.</p>														
24	M6	M3	6		10	80	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Blowdown areas, some logging damage. Thinned 1992. Underplanted with hemlock about 2005. Poor to medium quality stand. Some browsing on hardwood regeneration but part is up to 8' tall now, mostly red maple. Some sugar maple but most of stand is red maple and yellow birch.</p>														
25	M6	M1	15		8	110	50	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Well-stocked hardwood ready for thinning. Some potential for timber improvement. Somewhat low volume for amount of effort needed. Low priority sale. Leave at least 50% of the cherry, y. birch and spruce.</p> <p>Wld : Retain cedar, hemlock, and white pine. Underplant mesic conifers in spring following completion of overstory treatment.</p>														

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					B H	Tot. BA								

26	Q6	E1	46	106	7	70	48	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0
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Treatment Limiting Factors:

- Cedar or Hemlock cutting restraints
- Inadequate volume due to low stocking/small diameter/etc.
- Potential or designated old growth

comnts Fmd : SCA. Mix of E,Q,C. Mostly Q. Wet but higher ground than C type. Diverse smaller trees overall. Areas of thick F3 or E3 under low BA areas. Proposed sca to provide for riparian values and continuity with adjacent compartment.

Wld : Special conservation area proposal.

27	E6	E2	52	75	8	80	55	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0
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Treatment Limiting Factors:

- Inadequate volume due to low stocking/small diameter/etc.
- Too wet
- Potential or designated old growth

comnts Fmd : SCA. Mix of ash, cedar and lowland conifers.Large trees along upland edge but most of stand small trees. Some dieback in ash. Understory mountain maple and fir. Most of stand is ash and larger yellow birch with scattered cedar. Proposed SCA to provide for riparian values and continuity with adjacent compartment.

Wld : Special conservation area proposal.

28	M6	M2	3		8	80	62	northern hardwood	old growth (potential or actual)	N		not scheduled	0
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Treatment Limiting Factors:

- Potential or designated old growth
- Road needed (resources not presently available)
- Harvesting technology inadequate
- Inadequate volume due to small acreage

comnts Fmd : SCA. Stand not visited 2008. Some high quality sugar maple poles, some aspen dropping out of stand. Difficult access. Island in swamp. Adjacent compartment is stand condition 8 to protect riparian values and provide associated undisturbed upland. Recommend same for this compartment to provide continuity.

Wld : Special conservation area proposal.

29	M6	M1	24		8	100	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0
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Treatment Limiting Factors:

- Potential or designated old growth
- Bridge needed (portable bridge not available or inadequate)
- Cedar or Hemlock cutting restraints

comnts Fmd : SCA. Poor timber quality red maple mostly but a diverse mix of conifer and hardwood. Also very large older trees with den potential. Upland cedar throughout. Porcupine damage on hemlock. Sparse areas of past fir mortality. Remote. Past beaver flooding south with some old beaver activity in stand. Put in potential old growth due to diversity and riparian values.

Wld : Special conservation area designation. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.

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					B	Tot. BA								
30	Q6	E1	76	123	8	90	26	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA. Mix of E & C. Mostly C. Larger cedar, some L areas and hardwood in gaps. Most hardwood is small. Some areas recently flooded by beaver near section line. Put in sca to prtect stream and associated riparian values.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
31	M6	M1	1		9	80	68	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Thinned 1993 PERMIT 26-90-1. Hemlock component. 1/3 of stand is hemlock. Some blowdown since cut. Good regeneration in gaps 6-8' tall. Ok quality red maple stand but not the best quality hardwood. Diverse however with some nice den trees. Not quite ready for thinning yet.</p>														
32	Q6	Q1	34	89	10	90	28	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</p> <p>comnts Fmd : SCA. Mix of E,Q. Beaver active. Some areas sparse. Larger cedar. Hardwood in gaps smaller. SCA to protect riparian values of stream and buffer.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundan tree cavities, large diameter downed trees, and natural processes.</p>														
33	L0	L0	4		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Mostly alder and willow in former flooded area. Put in sca to protect riparian values of stream and associated buffer.</p> <p>Wld : Special conservation area designation. Allow natural processes to occur.</p>														
34	L0	L0	17		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Mostly alder and willow with some N areas. A former beaver flooding. Put in SCA to protect riparian values of stream and associated buffer.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds.</p>														
35	E6	F2	53	82	6	70	42	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : E6E5. Low. L understory except well-stocked areas of small E. 1/3 to 1/2 conifers but mostly an E stand. Trees smaller 1-2 stick with scattered larger spruce. Q & C patches but mostly E. Some dieback in ash. Low productivity.</p>														

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36	W9	F3	11	88	14	100	52	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Big hemlock, W. Pine Road through west side. W7H7M6. Some upland cedar. Hardwood is small, not overstocked. Drainage N-S through stand. Put in SCA to protect riparian values of stream and potential old growth of Pine and Hemlock.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
37	M6	M1	11		9	100	69	northern hardwood	unevenaged	N	selection	within 0-9 years	2	planting
<p>comnts Fmd : This stand is poor timber quality. Some aspen but not throughout. Recommend small clearcuts where aspen occurs and mark the rest with sale combined with large hardwood south. Many large den trees here with upland cedar and hemlock. Some low areas. BA low in most of stand, but should be treated this entry to renew aspen and remove some red maple clumps. Leave at least 50% of the cherry, y. birch and spruce.</p> <p>Wld : Retain some scattered mature aspen. Leave cedar, hemlock, and white pine. Underplant mesic conifers in spring following completion of overstory treatment.</p>														
38	Q4	Q1	7	9	6	30	31	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Stream riparian corridor stand. Past beaver activity. Was a beaver pond, now drained. Some residual older trees (spruce, fir, cedar) escaped flooding with medium to high alder and willow.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
39	M6	F2	10		10	80	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Poor quality red maple. Access poor. Large old yellow birch and red maple over evenage 8" dbh red maple. Upland cedar on edges of stand. Put in sca to protect riparian values of stream and associated buffers.</p> <p>Wld : Special conservation area designation. Maintain as riparian zone movement corridor for mammals, herps, and birds. Promote habitat features such as supercanopy trees, large snags, abundant tree cavities, large diameter downed trees, and natural processes.</p>														
40	E5	E3	4	66	6	60	45	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Small 1-2 stick ash and small cedar. Scattered larger yellow birch. Mostly E3 understory 2" dbh. Larger trees SW.</p>														
41	M6	M1	8		8	100	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Bridge needed (portable bridge not available or inadequate) Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA. Poor timber quality red maple mostly but a diverse mix of conifer and hardwood. Also very large older trees with den potential. Upland cedar throughout. Porcupine damage on hemlock. Sparse areas of past fir mortality. Remote. Put in potential old growth due to large adjacent area east in next compartment is SCA.</p>														
42	M6	M3	47		10	70	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Thinned 1992, some blowdown. Good regeneration in most areas. 8' to 2" dbh. F3 in lower areas. Fair quality stand with good potential for increase in timber quality. Not ready for another thinning.</p>														

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					B	Tot. BA								
43	M 6	M 1	18		9	70	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut prmt. #8-00-01,														
44	A 3	A 1	12	4	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut prmt. # 8-00-01, Mostly well-stocked A3 1"-2"dbh.														
45	A 3	X 0	64	16	2	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Mostly well-stocked A3 2" dbh but some wetter areas non-stocked or poorly stocked seeding in with fir.														
46	M 6	M 2	140		10	110	63	northern hardwood	unevenaged	N	selection	within 0-9 years	2	planting
comnts Fmd : Thinned 1984. Good quality most areas. Good regeneration in some spots. Mix of red maple and sugar maple stand due to changes in elevation. Ready to thin again but some areas would be light as BA is still low in some areas. On a finger southeast is some young aspen from a cut 30 years ago mixed with hardwood. Conifer was removed there in the hardwood. Possible to manage for aspen or hardwood in that area. That area is only a few acres. Leave at least 50% of the cherry. Y.birch and spruce.														
Wld : Retain cedar, hemlock, and white pine. Underplant mesic conifers in spring following completion of overstory treatment.														
47	Q 6	Q 1	61	96	8	120	64	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Mostly cedar but a mix of mostly lowland. Some small upland areas with fir and red maple eyc. Typical McFarland mix.														
48	M 6	M 2	1		8	90	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small island in aspen left for diversity.Hemlock component.Patches of 16-24" hemlock.Some areas of good red maple regeneration. Scattered F2 8' tall.														
49	M 6	M 3	8		8	70	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Sparse areas. Thinned 1980's and some blowdown since.Good regeneration mostly red maple. A few hemlock but mostly a red maple stand. Not ready for thinning yet.														
50	M 6	F 1	2		10	70	70	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : In this small patch the BA is too low for another thinning. Also access is poorer than the other small patches. Good wildlife trees here including some large hemlock. More diverse tree species than the other small patches here.														
51	M 9	M 1	32		12	70	63	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Thinned 1984 and again in 2004 under permit #8-00-01. Good sugar maple stand on high ground with good quality red maple and yellow birch on the lower edges of stand. Good older regeneration 2" dbh. Not much newer regeneration yet. Some good wildlife trees here.														
52	N 0	N 0	1			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Drained beaver pond. Put in sca to protect riparian values of stream corridor.														
53	H 6	F 3	12		10	100	55	hemlock	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Was cut in 1975,Mix of large hemlock, hardwood. Some w. pine and cedar.														

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54	Q6	E2	148	34	8	70	70	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Partially cut in 1984 and earlier. Typical Mcfarland mix of Q,E,C and H or M. Mostly low and sparse with thick understory of ash, red maple or fir. Lower BA overall due to past cuttings.														
55	M5	A3	8		8	40	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Aspen cut out of stand 1990's. Very low BA of medium to poor quality maple, y. birch and hemlock.														
56	M6	M1	2		10	100	70	northern hardwood	unevenaged	N	selection	within 0-9 years	2	planting
comnts Fmd : Small patch of hardwood left in A3 stand. Possible to thin but would be very low volume. Still crown room. BA ranges from 70-110, average about 100. Low priority sale would be combined with the rest of the patches in the area. Thinned in 1984 leave at least 50% of the cherry, y.birch and spruce.														
Wld : Retain cedar, hemlock, and white pine. Underplant mesic conifers in spring following completion of the overstory treatment.														
57	Q4	Q1	8	63	6	30	45	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : A lot of mortality in hardwood, some dieback in ash. Mostly L with scattered trees.														
400	G0	G0	1			0	50	grass	nonstocked	N		not scheduled	0	
Wld : Treated with herbicide in 1980.														
401	G0	G0	7			0	62	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. To protect riparian values along tream corridor edge. Stand is filling in with fir.														
Wld : Special conservation area. Some parts of opening still in an open condition. May want to keep some of these portions clear with opening maintenance in the future when begin to fill in as not many wildlife openings in this area. Areas already reverted to young forest should be left intact. Fir and spruce saplings as well as sugar maple regeneration invading. White spruce, balsam fir, and black cherry poles present. Sugar maple poles and sawtimber also present. Beaked hazel.														

Total Acres..... 1775