

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	A3	M1	15	18	4	20	66	aspen (upland)	immature	N		30-39 years	0	
2	U0	U0	3		0	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : above ground utility line with upland brush and grass														
3	A4	A3	22	27	5	30	66	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 converting to A5-A6. Scattered oak throughout														
4	A6	F2	18	42	9	80	70	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : South end more open F5 over F3 (bud worm damage). Final harvest but save the majority of the white pine and save a few seed trees of Fs where needed. NW end has a small Q type with a drain through it, buffer the drain and save a mix bag of species in this area. Most fir and spruce are in rough shape from bud worm. Ok to mark some pine to cut but save most of it. Should result in a nice mix of A, F, Pine and M. As per pre-review wildlife is Ok with harvesting some of the cedar as the cedar inside the buffer will be retained along with some of the cedar within the unit.														
Wld : Cedar may be harvested within this stand, but please save some cedar along the drainage. Concur with FMFMD.														
5	W8	F3	8	21	13	50	62	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : North end and SE end more W7-W8. Manage for understory now and cut some of overstory when stand is re-entered. Some F regen must have been advanced and left last time it was cut as some is almost reaching maturity and some is still quite young. F3/A2/M1. Nice mix of regen. Clumps of C left and quite a bit of W logs.														
6	C6	X0	16	121	8	140	31	cedar	mature	N		20-29 years	0	
comnts Fmd : Last YOE over half of the original stand 6 had all but cedar and some large white pine cut. This portion of the sale was not cut due to poor winters, illness & a business closure. The portion that hasn't been cut is being used heavily during winter months for thermal cover and there isnt a significant amount of timber to chase. May want to re-evaluate when stand 5 is treated in 10-20 yrs. Spruce should make it that long in this stand.														
7	O8	M2	14	81	13	60	66	oak	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : All oak left when cut in 1976. More M-type understory in thick oak areas and more A3-A5 in open areas. Now a 2 aged stand, 1976 A&M and ~1927 for oak. Treat in 10-20 when understory is merchantable. Probably best to cut from all species @ that time to try and stump sprout oak. Long term MO of mixed, oak, maple & aspen.														
8	M6	F2	13	86	8	130	67	northern hardwood	mature	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : Held last YOE. Mark down to 50-70 of mixed species. OK to cut some oak but try to save a good mix. Where oak is marked to remove, gaps can be cut to the south to try to regenerate the oak via stump sprouting. Mixed hard and soft maple not the best quality. Cut all merchantable Fb, Fs, B & A along edge of stand and through out except mark some to save for species diversity & retention. OK to dip slightly into adjacent stands where there is an abundance of mature Fb and Fs but cut no cedar. Long term MO of mixed M and F. As per pre-review wildlife would like to favor the retention of most of the oak. Stand edge transitions into Q type. It is OK to cut most of the mixed softwood but no cedar or hemlock is to be cut.														
Wld : WLD agreed that some oaks may be cut to promote stump sprouting. WLD would prefer retaining most of the oak within this stand. Concur with FMFMD.														
9	C6	X0	41	121	7	120	27	cedar	low quality	N		not scheduled	0	
comnts Fmd : SW end more pure cedar nicer quality, NE and center has pocket of very poor black spruce and cedar almost C4/S2 or Bogish. Drain through south east end of stand. Save for cover.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 10

Entry Year: 2010

* 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								
10	A3	F 1	10	17	2	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : West end more A3. East end more F1-F2 filling in OK.														
11	L0	L 0	7	125	0	0	25	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Some LO some NO														
12	Z0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : small flooding caused by backed up culvert. RDR filled out though it might be nice to keep this as a flooded area for duck & other waterfowl.														
Wld : This flooding is not a managed area. It appears to be an old beaver pond. Normal culvert maintenance should occur at the road.														
13	M6	F 2	40	79	8	110	61	northern hardwood	mature	N	selection	within 0-9 years	1	natural regeneration
comnts Fmd : mixed Ms, Mr, Beech, Bass, Ash, Fs, Fb, O,W, C & R. Birch is in pretty rough shape. Some areas of nicer maple poles. Cut all A & B except mark some to retain. Mark nicer pole areas down to 70-90 and mark the remainder down to 40 or 50BA. Favor the retention of oak and pine but it is OK to cut some. Some will be more of a shelterwood cut and some more of a thinning or selection. Long term MO of mixed M, F & Pine. Come back in 10-20 yrs for overstory. Where oak is cut make sure that a gap is put around the oak stump.														
Wld : Concur with FMFMD.														
14	M6	F 1	16	81	8	110	56	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : A, B, Fb & Ab cut out in 1990. Poor quality hardwoods for the most part. Heavy deer browse even on the Fir. South end a bit thicker and nicer maple. North end shorter & not as nice (shallow soil? More birch mixed in) Treat in 10-20 long term MO of mixed M and F.														
15	T4	X 0	27	121	5	10	26	tamarack	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : drainage blocked on grade. Otherwise it would likely grow pretty good tamarack.														
16	A5	F 2	13	29	5	60	70	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : SE end has small pole sized maple stand. Thin when this stand is treated in 10-20.														
17	N0	N 0	4		0	0		marsh	nonstocked	N		not scheduled	0	
18	C6	Q 1	7	121	8	130	30	cedar	mature	N		not scheduled	0	
19	A5	F 2	50	36	5	40	65	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : scattered white pine, red pine & oak. A3 converting to A5-A6. Manage stand 19 & 65 & other aspen stands to stagger age distribution. Trees will be cut along grade to get into stands 51 & 13, approx 10' on each side of grade, Mainly A and F but some														
20	A4	M 1	15	27	5	30	65	aspen (upland)	immature	N		20-29 years	0	
21	C6	Q 1	68	121	8	110	27	cedar	mature	N		not scheduled	0	
comnts Fmd : Took thicker Tamarack area @ south end of stand out to be treated. Much of this stand is almost C4-C5 btu some is nicer C6. Mixed C-T-S-Fb-W-B-Ab														

* 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 B H		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
22	O 6	M 2	25		10	110	50	oak	mature	Y	shelterwood-prep	within 0-9 years	1	
<p>comnts Fmd : Red oak logs and maple saps and pole with a few areas of W7 and red maple, Fb & B. NW end more maple poles. Cut all A and mark the rest to 40-50BA favoring the retention of oak and pine. Mark some A to retain for species diversity. When oak is cut clear some gaps to the south to get light to stumps. Try to get brush placed on stumps through the timber sale contract to limit deer drowse. May want to scarify post harvest in residual oak areas. MO of mixed M, O & W. any mix of regen is acceptable but oak and pine is most desired. As per pre-review wildlife would like to favor the retention of most of the oak. As per Pre-review wildlife would like save 70-80BA instead of the 40-50 and favor the retention of oak. It is OK to put some gaps in where oak is harvested to encourage oak stump sprouts. Try to put in atleast 5-6 gaps around oak stumps and thin the remainder favoring the release of the oak.</p> <p>Wld : As discussed in pre-review, up to 5 gaps may be placed within this stand to promote oak stump regeneration. WLD would like this prescription to be a shelterwood prep or selection cut, only reducing the BA to 70-80. Concur with FMFMD.</p>														
23	A 3	M 1	16	21	3	0	70	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : should be nice A5-A6 next YOE.</p>														
24	W 9	M 2	12	99	16	90	52	white pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : small gravel pit was expanded between this stand and stand 28. Some merchantable A ~35 yrs old. Some pine is thicker and some is not very thick. M small for the most part and clumps (~4'DBH). Drain through center of stand that will need painted out of sale. Mark to 30-40 BA of pine and cut all other merchantable. Or this stand could hold 10-20 to let the understory grow a bit more. If we harvest not we would likely get more pine regen mixed in. If we let the stand go 10-20 yrs little to no pine is likely to regenerate but this will allow the M and A to grow a bit. As per pre-review hold til next YOE or later to let understory get more merchantable.</p> <p>Wld : As discussed in pre-review, the prescription for this stand will be removed.</p>														
25	A 5	M 1	13	27	4	60	70	aspen (upland)	immature	N		20-29 years	0	
26	C 6	Q 1	26	116	9	160	32	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : good 40 for disposal, no legas access, couldn't get in to visit this stand.</p>														
27	Q 5	Q 2	4	42	6	40	30	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : strip cut in 1966. Mainly Q3-Q5 of mixed Fb,Fs, P & B.</p>														
28	M 6	M 1	4	67	8	110	70	northern hardwood	mature	N	seed tree	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Some more A Type & Some M-type. Drain bisects stand, looks like just a tree'd drain, not bed n bank. Buffer drain by leaving edges a bit thicker. Save most pine and Oak. Mark to a residual BA of ~20-30 in M and pine areas, and don't leave anything in aspen areas. Seedtree/Final harvest MO of mixed M/A/Pine & F. Any mix of overstory regen is OK post harvest. As per pre-review save oak & most beech and some birch. Cut to gravel pit @ south end, may go slightly into compartment to the south.</p> <p>Wld : As discussed in pre-review, there will be no cutting of oak within this stand. Leave some beech and a little bit of birch also. Concur with FMFMD.</p>														
29	F 3	A 2	5	11	1	0	55	spruce-fir (uplands-including upland black spruce)	in process of regeneration	N		10-19 years	0	
<p>comnts Fmd : Strip around cedar that was upland, mainly had Spruce, fir and popple. Mix of Fs, Fb, Pine and A filling in.</p>														
30	Q 3	E 2	2	32	3	0	33	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Q3 mixed with A, B, M & E.</p>														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
31	O 8	A 3	9	88	10	50	50	oak	two aged	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : O7-O5 over A3-M3. All oak left when cut in past. Manage for undertory. M2-M3 under thicker oak areas and A2-A3 in more open areas. Long term MO of mixed O, A & M. Understory established ~1991</p>														
32	N 0	N 0	29				0	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA Miscana Creek flooding and headwaters. Flooded Q type. RDR has been filled out for culvert @ road. Some T is working its way into the edges.</p>														
33	A 5	F 1	12	32	7	50	70	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : A3 converting to A5-A6. West end (~6 AC) is actually a bit older but lumped it into one stand. West half could be cut now but should hold 10 yrs OK.</p>														
34	A 4	F 3	12	36	4	30	70	aspen (upland)	immature	N		10-19 years	0	
35	A 3	F 1	8	21	3	0	70	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3/F2. F2 on west side. Clump of W logs on west & ~1Ac. Of Cedar on west side.</p>														
36	A 3	A 3	26	5	1	30	66	aspen (upland)	two aged	N		50-59 years	0	
<p>comnts Fmd : CC except for oak in fall and winter of 02'-03'. Most has come back thick with A3 but oak areas have less regen. East end has areas of 40-50 BA of residual oak. May have been beneficial to cut some of the oak to stump sprout oak along with the aspen regen. Oak est. 1924.</p>														
37	A 3	M 1	18	11	2	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : scattered oak pole left</p>														
38	A 4	F 1	3	32	4	20	70	aspen (upland)	immature	N		20-29 years	0	
39	A 4	F 2	1	32	4	20	70	aspen (upland)	immature	N		20-29 years	0	
40	A 4	F 2	4	32	4	20	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : hardly noticable fringe around M type. Cut when stands 39, 30, & 41 are cut.</p>														
41	A 4	Q 2	1	32	4	20	66	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Q3 mixed with A, B, M & E.</p>														
42	C 6	E 1	10	121	8	100	30	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : All but cedar cut in 1997. C5-C6 remaining along with some larger white pine. 3 strips running north south of Q3-Q4. Drain along south end of stand on grade. West 1/3 of stand wasn't cut as the T and S is still Sub-merchantable.</p>														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
43	C 6	E 1	1	121	8	170	30	cedar	mature	N		not scheduled	0	
comnts Fmd : could leave for cover or cut and leave clumps of all species. Very small stand, leave for cover and diversity.														
44	C 6	E 1	1	121	8	180	30	cedar	mature	N		not scheduled	0	
comnts Fmd : could leave for cover or cut and leave clumps of all species. Very small stand, leave for cover and diversity.														
45	X 0	X 0	1			0	55	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : gravel pit														
46	C 6	Q 1	28	116	8	190	33	cedar	mature	N		not scheduled	0	
comnts Fmd : SW end has nice quality Cedar. More Q and Hardwood to NE. Far north east end has drain through it. Middel portion of stand along the north edge of stand 13 has 3 small Q3 areas with mixed P, Q & E.														
47	F 3	X 0	3	16	1	10	45	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA for buffereing Miscauna creek flooded area. Long term goal to push more towards long lived species. All hemlock and cedar were saved when stand was treated. filling in with Fs & Fb. Pretty much fully stocked now. Some scattered hemlock as well.														
48	W 6	F 2	3	99	11	70	52	white pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : green tree leave 20-30 BA of mixed species. Cut all A, M, B & F. mark mix of pine and oak to leave. As per pre-review wildlife wants to save this stand to have some big mature timber along the flooded area. Very small stand. Wld : As discussed in pre-review, the prescription for this stand will be removed.														
49	A 3	F 1	4	17	1	50	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : use to be part of stand 14. Manage for understory A, P & Q. A, P, Fb & Fs cut out in 1990. This area has a mix of A3/P3 mixed in with C5 on west and south edges.														
50	A 4	F 1	6	36	4	30	60	aspen (upland)	immature	N		20-29 years	0	
51	Q 6	Q 1	16	76	8	110	55	mixed swamp conifer	mature	N	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : upland nob about half way down stand. Save oak and pine on this nob. Mark clumps of seed trees ~1/acre with ~8-10 trees/clump. Cut trees along grade to get to this stand, all trees on ~10 feet on each side of grade. Mostly A, Fb. OK to cut most cedar in stand but save some in the clumps to leave. As per pre-review wildlife would like to tag along when this stand is set up to help mark the leave clumps. Wld : As discussed in pre-review, up to 100 cords of cedar will be harvested from this stand. WLD will help paint the retention within this stand. There is a nice cedar clump on an old grade next to Mereck Ln. This clump will also be retained. Concur with FMFMD.														
52	F 3	W 2	4	32	4	40	55	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : stand lines tough to decifer from imagery. Scattered to clumpy white pine over F, M and A regen. Treat with stand 7 in 10-20.														
53	A 4	F 1	10	36	4	20	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : trembling aspen not as nice as stand 19 & 65. May be a better pine site. Save all pine in future as this may be a good site to push to pine.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 10

Entry Year: 2010

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
54	L 0	L 0	2	125	0	0	25	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
55	M 6	M 1	4	79	8	120	61	northern hardwood	immature	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : mixed Ms, Mr, oak, and B. Mark down to ~70-90 BA. Remove most poor M stems and most B. Long term MO of mixed M, F & Pine. Likely will have to freexe in skid trail from the west or might be able to brush and freeze in a skid trail across stand 46. Cut all Aspen, also cut all fir and spruce with one or more sticks. As per pre-review wildlife is OK with the harvest as prescribed but doesn't want a skid trail frozen across the cedar type to the south. Best access is across private to the north or a skid trail could be pushed in from the west A3 type, this is prefered by wildlife division.														
Wld : As discussed in pre-review, access to this stand should be from the north or west. Do not make an access road through Std 46. Retain all oaks within this stand. Concur with FMFMD.														
56	A 5	F 1	14	38	7	70	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : based info on imagery. No access and couldn't get ahold of private landowners. Mixed maple with pockets of A, M and 2 small grass openings. Sent letters to landowners about acces and have not yet heard anything.														
57	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
58	C 6	C 1	2	121	7	130	30	cedar	mature	N		10-19 years	0	
comnts Fmd : look @ cutting out short lived species when stand 16 is treated.														
59	F 2	P 2	12	8	1	10	60	spruce-fir (uplands- including upland black spruce)	in process of regeneration	N		50-59 years	0	
comnts Fmd : Stand cut last YOE, 2001ish. North half is slowly filling in with Fb, Fs, & Pine. Could scarify to speed up or interplant with pine but it will likely fill in to a fully stocked stand and in the mean time will act as a small grass opening. South half of the stand is filling in nice with a mix of P and Q with some scattered C remaining post harvest.														
60	Q 4	P 2	1	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														
61	Q 4	P 2	2	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														
62	Q 4	P 2	2	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														
63	Q 4	P 2	1	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 10

Entry Year: 2010

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
64	Q 4	P 2	1	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														
65	A 6	F 2	18	36	5	70	70	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Mixed M, A, W+ O5)/6 over F2-F3 on west. More pure A to east. Should hold 10 yrs OK. Mature A, M and other species will be cut 10-20' on each side of rail road grade to open up the road into stands 51 & 12.														
66	A 3	M 1	21	22	4	0	65	aspen (upland)	immature	N		30-39 years	0	
67	W 9	A 2	10	99	16	120	52	white pine	immature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : A lot of understory is 3-4" dbh poor quality maple. Cutt all species down to ~50BA/Ac. Favor retention of nicer pine & oak. Cut almost all A, B, Fb, Fs and mark remaining species down to 50. Save some of all species for species diversity but most short lived trees will be removed. Cut maple down to 3" Dbh. MO of mixed W, R, O, M F, & A. any mix of this regen is acceptable post harvest. If treatment fails this stand could be burned or scarified however it should fully regenerate.														
Wld : Concur with FMFMD.														
68	W 9	A 2	2	99	17	120	52	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : hold and treat with stands 65 & 19. Understory maple and aspen pretty small diameter (est1972). Long term MO of mixed pine, maple aspen, & Oak.														
69	W 9	A 2	6	99	17	120	52	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : hold and treat with stands 65 & 19. Understory maple and aspen pretty small diameter (est1972). Long term MO of mixed pine, maple aspen, & Oak.														
70	L 0	L 0	2		0	0	30	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : LO area, flooded area.														
71	C 6	X 0	6	119	8	100	30	cedar	immature	N		not scheduled	0	
comnts Fmd : Cedar and Q buffer along creek.														
72	Q 4	E 2	1	42	4	20	30	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : strip cuts from 1966. Q3-Q4 of mixed spruce, fir, birch, ash and balm. Some merchantable trees but should be completely merchantable in 20-30 yrs.														
73	C 5	Q 2	13	42	5	50	30	cedar	in process of regeneration	N		50-59 years	0	
comnts Fmd : all but cedar cut last YOE. Mixed Q, P & E regnerating mixed in with C5-C6 areas. Long term MO of mixed C & Q.														
400	G 0	G 0	2			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass opening filling in with F.														

Total Acres..... 851