

\* 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								
1	A 3	X 0	4	17	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Part of camp K sale #21-86-01. Nice A3 with some spruce mixed in.														
2	M 6	F 1	5	66	11	120	50	spruce-fir (uplands-including upland black spruce)	immature	Y	shelterwood-seed	within 0-9 years	3	natural regeneration
comnts Fmd : Scattered large white pine and some spruce. Green tree leave 30-40 BA of mixed species. Leave some pine and spruce with healthy crowns, however white pine and spruce in poor health can be harvested. Leave all hemlock and cedar. Leave areas without F2 understory a bit thicker and areas with advanced regen can be opened up more. North end of stand appears to go slightly into the compartment to the north, treat the entire stand. Overall, this will be an overstory removal in places and a seed tree/shelterwood in areas without advanced regen. The resulting stand should be a nicemix of spruce, fir, pine, maple and possibly some balsam poplar														
Wld : Leave hemlock and cedar. Concur with FMFMD.														
4	E 6	Q 2	67	102	11	140	55	swamp hardwoods	mature	Y	shelterwood-seed	within 0-9 years	3	natural regeneration
comnts Fmd : Somewhat variable stand. Pockets of dense cedar and hemlock mixed with pockets of soft maple, birch, aspen and ash. The majorety of the stand has F2or Q2 understory of spruce and fir. There is quite a bit of blow down in some areas. Manage stand for mixed swamp conifers and lowland hardwoods. Green tree leave 40-50 BA/AC of mixed species. Mark out some areas with dense cedar where no cedar will be cut. Cut no ash under 6" dbh to protect wet areas. The resulting regeneration should be a mix of spruce, fir, maple, ash, and balsam poplar. The resulting stand will be thick clumps of cedar and hemlock with the majorety of the stand having 40-50 BA of mixed swamp hardwoods and swamp conifers. As per pre-review 7-31-06 wildlife division wants to save all cedar and hemlock and FMFM wants to save dense areas of cedar by deliniating with red line and harvest some of the scattered cedar by individual tree marking through all species. To be determined @ compartment review on how to treat this stand.														
Wld : Discuss this stand at Compartment Review.														
5	N 0	N 0	11			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Flooded area														
Wld : SCA - POG - West Branch Deer Creek riparian corridor.														
6	M 6	M 1	10	70	10	130	60	northern hardwood	immature	Y	thinning	within 0-9 years	3	
comnts Fmd : quite a bit of nice sawlog sized ash. West end does have some 3-6" dbh maple. East end of stand has been added to this stand from last YOE. East end is more pure soft maple and is slightly wetter with F1 understory. Thin the western portion of this stand along with stand 81 of compartment 44 to the west down to 70-80 BA, retaining a mixture of species. The soft maple portion of this stand can be thinned a bit heavier if there is abundant of "F" regeneration. Cut all Ironwood that is compeating with the maple and ash for crown space, mid and lower canopy ironwood is ok to leave. The western portion of this stand is a thinning to help increase growth of current trees for sawlog production and regeneration may not happen post harvest this is acceptable as there are enough stems per acre at the current time. The eastern portion of this stand should regenerate to a mix of maple, aspen, ash, fir and pine. Adequate advanced regeneration of fir is already present in the soft maple area of this stand so this stand doesn't need to be checked for natural regen. As per pre-review 7-31-06 save all cedar and hemlock.														
Wld : Maintain species diversity by not cutting all the ironwood, leaving all cedar and hemlock, and maybe a few black cherry, if found. Concur with FMFMD.														
7	A 3	X 0	7	17	2	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : cut under contract # 21-86-01. West end has excellent A3. East finger is more of an F2/Q2 with mixed white pine, spruce, ash and cherry filling it in.														
8	T 3	F 1	1	26	3	0	50	tamarack	immature	N		50-59 years	0	
comnts Fmd : Last YOE was coded as a GO. Stand has filled in with T3 and F1.														
9	C 5	L 0	32	110	5	40	25	cedar	low quality	N		not scheduled	0	
comnts Fmd : WET!!! Small cedar and ash over LO. Occasional spruce mixed in														

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					B H	Tot. BA	Site Indx							
10	Q 4	L 0	22	66	4	40	25	mixed swamp conifer	sparse	N		not scheduled	0	
comnts Fmd : Mixed black ash with occasional cedar and fir. Stand is very wet. Swamp grass and water ground cover with LO understory.														
11	A 5	X 0	69	31	5	40	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : area cut under 4 different contracts from 67-71. Originally upland cedar with aspen mixed in. Has regenerated to aspen. Most of it was strip cut. Next cut probably arounds 2020. A3 converting to A6, A5ish now. Mixed P and A but it is an upland site overall.														
12	M 6	F 1	2	80	9	110	62	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small patch of hardwoods on north edge of creek, stand was observed from across the creek. Water influence.. Wld : SCA - POG - West Branch Deer Creek riparian corridor.														
13	E 5	L 0	9	80	7	50	50	swamp hardwoods	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Water quality/bmps														
comnts Fmd : Wet area separated out of stand 27. Mainly ash with some scattered maple and cedar.														
14	N 0	N 0	33					marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HVCA: marsh flooding along stream. SW and West end have some pockets of T3 and A3 that is roughly 20-25 yrs old, there is also quite a bit of paper birch mixed in as well. There is one BMP problem in the stand. Where the trail crosses the drain a new culvert and fill will be needed or the road needs to be closed. Little erosion is taking place at this time but the area only has logs pushed into the drain area to get 4-wheelers across. Wld : SCA - POG - West Branch Deer Creek riparian corridor.														
15	E 5	L 0	10	83	6	50	40	swamp hardwoods	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Inferior quality Water quality/bmps														
comnts Fmd : poor site..lost of LO understory at south end. West edge has a bit bigger timber with a few larger birch. When adjacent stand is treated to the west (stand 11) could treat the west edge of this stand where it is dry. Overall this stand is way to wet to cut														
16	E 6	Q 1	9	80	8	80	55	swamp hardwoods	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Water quality/bmps														
comnts Fmd : new stand for this YOE. Drain runs through stand out of the LO flooded area to the west. Stand is an Ash swale with pockets of cedar and hemlock on the south edge.														
17	C 9	Q 1	3	103	12	180	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Narrow pocket of mixed cedar and hemlock. Provides nice diversity between Aspen and maple type. Wld : SCA - POG - West Branch Deer Creek riparian corridor.														

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					B	Tot. BA	Site Indx							
18	A 3	F 2	10	27	3	0	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : WATER INFLUENCE. A2 to the east more F2 to the west</p> <p>Wld : SCA - POG - West Branch Deer Creek riparian corridor.</p>														
19	M 9	X 0	12	83	11	130	60	northern hardwood	immature	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : WATER INFLUENCE ON THE EAST END. WINTER ACCESS ONLY. STAND COULD USE A THINNING. MIXED HARD AND SOFT MAPLE WITH SCATTERED HEMLOCK. THIN STAND TO 70-80BA/AC. STAND IS DRY BUT ACCESS WILL BE VERY TRICKY. COULD FREEZE A SKID TRAIL FROM STAND 4 OR OPEN THE ROAD THROUGH STAND 11. STAND HAS SOME NICE POLES THAT COULD USE A REALEASE. REMOVE DISEASED AND POOR SHAPED TREES FIRST THEN THIN FROM ALL DIAMETERS TO ACHIEVE DESIRED SPACING. NATURAL REGEN NOT YET NEEDED AS THERE ARE MANY STEMS/ACRE THAT ARE JUST REACHING POLE SIZE.</p> <p>Wld : Concur with FMFMD.</p>														
20	H 9	X 0	6	163	15	130	55	hemlock	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : stand has had some hardwoods removed. Could treat when stand 21 is treated again. There is some hemlock regen on nurse logs. Possibly scarify stand when it is next treated.</p>														
21	M 6	X 0	18		11	100	70	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : stand was thinned in 1994. Hold 10-20 years and treat with stand 20.</p>														
22	F 2	X 0	5	11	1	0	60	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : cut under the shinglebolt sale. Scattered residual cedar, filling in with spruce and fir</p> <p>Wld : SCA - POG - West Branch Deer Creek riparian corridor.</p>														
23	E 5	E 2	15	91	8	50	46	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Water quality/bmps</p> <p>comnts Fmd : creek runs through this stand. West edge of stand has been flooded and is more of a marsh. A lot of the ash is dead or dying but is filling in with spruce and balsam fir.</p> <p>Wld : SCA - POG - West Branch Deer Creek riparian corridor.</p>														
24	C 6	X 0	75	102	11	150	28	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : cedar is variable. Real good quality on the upland areas and poor in the wetter areas with LO understory. Pockets of P and E scattered throughout.</p>														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 43 Entry Year: 2008

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					D B H	Tot. BA	Site Indx							
25	M 6	F 1	52	9	100	62	spruce-fir (uplands-including upland black spruce)	unevenaged	N	selection	within 0-9 years	3	natural regeneration	
<p>comnts Fmd : stand was supposed to be cut in 2003. This never occurred. This YOE north end has been separated out into stand 125. Individual tree mark this stand to 60-70BA/AC. The stand can be opened up a bit more in F2 or F3 areas and in the nicer pole areas can be left with a bit higher BA/AC. Come back in 10-20 years to do an overstory removal. The MO for this stand is mixed unpland conifer and maple and ash. The East and south edge of this stand has some wetter ash areas. The stand line may change if these areas are to wet to be treated when it comes time to put the lines in. Acceptable regen for this area is any combination of spruce, fir, aspen, maple, cedar, hemlock, and ash. As per pre-review wildlife division wants to save all cedar and hemlock. The stand line between this and stand 125 will likely change. The east half of stand 125 will likely be treated like stand 25 if there isnt an abundance of balm present.</p> <p>Wld : No cut cedar and hemlock. If cedar must be cut for equipment movement, charge double stumpage rate. WLD will assist when painting this stand. Concur with FMFMD.</p>														
26	H 6	X 0	19	105	11	160	46	hemlock	immature	N	not scheduled	0		
<p>comnts Fmd : there are some areas of hemlock regen on nurse logs and scuffed areas along the road. Stand is probably to thick to scarify. Could probably try to thin stand and scarify but will likely fill in with spruce and balsam.</p>														
27	M 6	F 1	66	80	11	80	62	northern hardwood	immature	N	10-19 years	0		
<p>comnts Fmd : red maple stand, more of a pure M type in west 1/2. East half has Ab, M and F regen scattered, east half was cut in 1977. Some areas are more open with E2 stump sprouts mixed with F2 and some is E6/E9 over F1. Hold 10 years and do an overstory removal. MO of mixed maple and unpland conifer.</p>														
28	A 3	X 0	6	26	1	0	60	aspen (upland)	immature	N	30-39 years	0		
<p>comnts Fmd : mixed A3 converting to A5-A6 with lots of F2-F5 of mixed spruce and balsam fir. East end has some maple sprouts with F2.</p>														
29	A 3	F 2	11	26	1	0	60	aspen (upland)	immature	N	30-39 years	0		
<p>comnts Fmd : mixed A3 and F2.</p>														
30	A 3	F 2	9	26	4	0	60	aspen (upland)	immature	N	30-39 years	0		
<p>comnts Fmd : highly variable stand. Mixed A3, fir, spruce, and some areas more open with maple stump sprouts.</p>														
31	A 3	F 2	6	26	4	0	60	aspen (upland)	immature	N	30-39 years	0		
<p>comnts Fmd : A3 pockets mixed with maple clumps balsam, spruce and cedar.</p>														
32	Q 3	P 2	4	26	3	0	28	mixed swamp conifer	immature	N	40-49 years	0		
<p>comnts Fmd : mixed P2/Q2 and residual cedar. Some scattered white pine,spruce and some LO as well.</p>														
33	Q 2	X 0	5	26	1	0	28	mixed swamp conifer	immature	N	40-49 years	0		
<p>comnts Fmd : mixed balsam and spruce with some A3 and LO inclusions</p>														
34	C 6	L 0	168	112	8	100	31	cedar	mature	N	not scheduled	0		
<p>comnts Fmd : not very good quality..much of stand is very wet with LO understory. Northern portion has quite a bit of spruce and tamarack mixed in.</p>														
35	W 8	U 0	10	103	14	50	65	white pine	immature	Y	20-29 years	0		
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : aspen regen is variable and not much white pine has seeded in. much of stand has upland brush and respberry groundcover...burn this stand for white pine regen.</p>														

ESCANABA FOREST MGT UNIT

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					B	Tot. BA								
36	A 3	X 0	81	17	2	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : overall fully stocked A3 with scattered residual wp and red pine and cedar. Some areas have a decent amount of white pine present.														
37	A 3	F 1	2	26	2	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : treat with stand 36														
38	Q 6	Q 3	9	105	11	100	32	mixed swamp conifer	mature	Y	seed tree	within 0-9 years	2	natural regeneration
comnts Fmd : good Fs regen up to 15' tall. It is time to remove the overstory and release the regen. Cut all overstory but retain some white pine, cedar and hemlock. Retain roughly 1 clump per acre of mixed cedar and hemlock with roughly 10 trees per clump, where clumps are available. Green tree leave a mix bag of species as seed trees where needed. Save all ash under 6" dbh to protect a wetter area within the stand. East line has already been blazed so the line work should be easy. Ridge will be the west edge of the stand. Winter harvest may be needed but most could probably be cut in a dry summer. Wildlife Tech. Will help mark clumps to leave.														
Wld : WLD will paint clumps, 10 trees per acre for 9 acres (90 trees). Focus on western portion of stand, which has the nicer quality cedar and include some hemlock in the clumps. Concur with FMFMD.														
39	H 6	X 0	10	127	11	140	40	hemlock	mature	N		not scheduled	0	
comnts Fmd :														
40	E 5	E 2	16	121	7	60	46	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Part of Camp K sale 002-96-01. Portion north of creek treated with removal cut. Open areas filling in with white pine and Q. Stand is bisected by large stream and small ephemeral drains. Possibly come back n 20 yrs to do an overstory removal.														
41	C 6	Q 1	14	117	9	130	34	cedar	mature	N		not scheduled	0	
comnts Fmd : some patches of Q2 in open areas.														
42	M 6	F 1	33	79	10	90	75	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Part of the Camp K sale 002-96-01. Dense M6 with F2 understory along creek. North end has some wetter E6/Q6 areas. Mngmt objective of mixed M and F. where the road crosses the drain there is one BMP problem that needs addressed. There is a make shift bridge that is unsafe and should be taken out and the road closed.														
43	E 6	Q 1	28	79	9	80	52	swamp hardwoods	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Select cut under contract 031-98-01, "Dam Road" sale in 1999. Mostly green ash. A,B,balm and balsam were all cut out. Maple, ash, y. birch, basswood and spruce were cut on a diameter limit..12 inch plus DBH. Scattered Hemlock and cedar pockets. Some P3 and E2 in open areas and some Q1/Q2.														
44	E 6	E 1	13	77	9	100	55	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : Hold 10 years and treat with stand 47 to the north. This stand doesn't have as much P and A as the stand to the north and it has more Q mixed in														
45	N 0	N 0	63			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : WATER INFLUENCE Portions had cedar salvage cut in 1982-1984. Mixed LO/NO														
Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.														

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					B H	Tot. BA	Site Indx							
46	C 6	E 1	8	123	10	140	38	cedar	mature	N		not scheduled	0	
comnts Fmd : mainly pure cedar but there is quite a bit of P and E mixed in on the edges...when stand 47 is treated may be able to expand the line into this stand a ways and remove some of the hardwood and P.														
47	E 6	E 1	21	41	9	100	80	swamp hardwoods	two aged	N		10-19 years	0	
comnts Fmd : much of this stand is well stocked with P and A 4-5 inches. Hold 10 years and treat with stand 44 to the south. Probably on a species removal or final harvest.														
48	C 6	E 1	8	113	9	140	37	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Fairly dry stand for the most part. Individual tree mark all species to a target BA of 80-90BA/acre. Target the removal of mixed hardwoods and aspen, and then thin some cedar that is in poor shape. East edge gets a bit wet, excessively wet areas can be painted out of the sale. As per Pre-review this stand wont be treated as requested by wildlife division.														
Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.														
49	M 9	M 1	67		12	120	68	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : Nice stand of mixed hardwoods that was TSI'd in the past. Some pockets of ash regen are present throughout the stand as well as a few areas with 3-4 inch DBH maple. Deer exclosures have a bit of ash regen but not much maple. Checked in spring and there is some 3-6" maple regen present throughout the stand. When putting the line in along stand 50 put the line at the edge of the wet ground and cut some of the larger DBH paper birch and mixed hardwoods on the edge as well as some spruce and fir. West end of stand has a pocket of aspen and fir that can be clear cut (~1Ac) Aspen can be removed by spec to save marking time. Overall this is a true thinning to further remove poor quality trees and release nice pole sized trees. Natural regen may not occur post harvest but there are enough stems per acre at the current time. As per pre-review save all cedar and hemlock.														
Wld : No cut cedar and hemlock. Keep as a mixed species stand. Concur with FMFMD.														
50	C 6	Q 2	5	136	9	120	27	cedar	mature	N		not scheduled	0	
comnts Fmd : stand has smaller diameters and gets wetter as you go to the west. East edge has nice mixed birch and maple over balsam and spruce. Some of the birch maple and aspen on the east edge of this stand will be harvested with stand 49.														
51	A 3	X 0	14	18	3	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd :														
52	C 6	E 1	6	126	9	120	32	cedar	mature	N		not scheduled	0	
comnts Fmd :														
53	C 6	Q 1	59	111	10	140	35	cedar	mature	N		not scheduled	0	
comnts Fmd : Ba, Ab, Fb, and M cut out in 1990-91. Upland stand for the most part. SW and SE edges get pretty wet. Some areas very dense (280BA/AC) and some is more open with spruce/ash/aspen/or grass filling them in.														
54	C 6	E 1	7	126	8	140	32	cedar	mature	N		not scheduled	0	
comnts Fmd : Mainly cedar with mixed birch, ash, and the occasional spruce and white pine. Wet ground.														
55	C 6	Q 1	11	126	8	140	32	cedar	mature	N		not scheduled	0	
comnts Fmd : Wet														

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					B H	Tot. BA								
56	E 6	X 0	9	120	9	80	46	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : WATER INFLUENCE E6 in some areas, E4/E5 over LO in some</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
57	C 5	E 2	47	136	6	60	26	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Stand is very low and wet. Black ash 3-4" with mainly LO understory. Only walked the east edge fo this stand.</p>														
58	N 0	N 0	16			0	20	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : WATER INFLUENCE Mixed marsh and LO</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
59	C 4	L 0	43	136	6	20	20	cedar	sparse	N		not scheduled	0	
<p>comnts Fmd : WET</p>														
60	C 5	L 0	27	111	6	50	30	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : WET. Walked south edge of stand. Much of stادن has LO understory with scattered 2 stick cedar.</p>														
61	C 6	E 1	20	107	7	120	36	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : East end is smaller Dimater cedr mixed with PB, YB, and some balsam fir. Some blow down in areas. Portions of the stand were cut in 1970's but cedar and hemlock were left. Open areas have a mix of M2 soft maple stump sprouts.</p>														
62	F 4	X 0	4	35	4	20	55	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : stand has filled in with mainly spruce an fir. F3 converting to F5.</p>														
63	C 6	X 0	38	106	11	150	37	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : WATER INFLUENCE -</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
64	A 5	X 0	17	31	7	60	70	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd :</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														

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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								
65	E 6	X 0	8	120	10	70	46	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : WATER INFLUENCE -</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
66	X 0	X 0	15			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : SOUTH FOX GRAVEL PIT</p>														
67	F 2	A 2	5	27	3	0	30	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : North end mixed F2/F3 and mixed A1/A2 at south end.</p>														
68	M 6	F 1	28	88	9	70	67	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : select cut/shelterwood cut under contract 030-98-01 in summer/fall of 1998. Long range Mgmt obj of mixed F and M. Depending on how the stand fills in may want to do an overstory removal in 10-20 yrs. There are a few pockets where soft maple ~6-8" dbh that is dying off.</p> <p>Wld : Leave trees around vernal ponds. Leave some white birch, possibly 10 inch plus. maintain component of ironwood, cedar and spruce.</p>														
69	A 3	X 0	5	28	4	0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : North end is more of a E3/M3 with mixed single stem and clump soft maple. South half is A3(balsam poplar) but the site is upland for the most part. A3 converting to A5ish.</p>														
70	P 3	X 0	40	16	1	0	60	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
<p>comnts Fmd : Cut in winter of 90-91. Majority of regen is Balsam poplar but is an upland site overall. The west portion of this stand has residual scattered timber.</p>														
71	C 9	X 0	5	121	14	110	33	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : stand was cut under contract 14-88-01. All cut except cedar.</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
72	L 0	L 0	42			0	23	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : WATER INFLUENCE - Upland knob of timber on NE edge.</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														
73	C 9	X 0	9	111	12	160	30	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd :</p> <p>Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.</p>														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 43

Entry Year: 2008

\* 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	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
74	E 5	L 0	3	101	9	50	28	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : This stand was supposed to be cut when we put up sale #031-98-01; but we didn't include it because it was too wet. So I'm taking it off the books for this decade. Too small to sell by itself.														
75	E 5	L 0	4	101	8	40	28	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : This stand was supposed to be cut with sale # 031-98-01; but it was too wet. So we're taking it off the books for this decade. Too small to sell by itself.														
76	P 2	F 1	5	7	1	0	35	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Stand was clearcut exc for pine, C,H, beech and spruce under contract 031-98-01. Residual timber is scattered to clumpy. Uncut portion is C5/E5ish. Cut portion is mainly P2/P3/F1														
77	F 2	X 0	8	7	1	0	35	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : Stand was clearcut exc for pine, C, H, beech and spruce under contract 031-98-01. Residual timber is scattered to clumpy.														
78	F 2	X 0	9	7	1	0	35	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : Stand was clearcut exc for pine, C,H,beech and spruce under contract 031-98-01. Residual timber is scattered to clumpy. Overall F2ish with patches of A3 and open areas. And scattered residual cedar. Should be a moderately stocked stand.														
79	C 6	X 0	41	111	9	180	35	cedar	mature	N		not scheduled	0	
comnts Fmd : mainly cedar type with spruce, white pine, paper birch and a few very large aspen mixed in. Could possibly thin stand next YOIE.														
80	A 5	X 0	23	36	5	50	80	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 converting to A5/A6. Some areas more F3/F5ish with mixed Balsam fir and spruce. Some pocket of ash and birch as well. Few cedar seedlings that havent yet been recruited.														
81	C 6	X 0	20	111	11	230	35	cedar	mature	N		not scheduled	0	
comnts Fmd : uncut portions are thick. Cut strips are mostly 30-40 yr old aspen A3 converting to A6 over F2. Strips are very narrow.														
82	C 9	X 0	10	111	13	180	40	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Far north end has pocket of P/E6 There are several pockets of A6 12-24"DBH. Probably not worth it to cut A and hardwoods. East edge has A2/F2.LO along gravel pit.														
Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.														
83	E 6	E 2	7	60	5	90	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : WATER INFLUENCE ZONE														
Wld : SCA - POG - Tributary to West Branch Deer Creek riparian corridor.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 43

Entry Year: 2008

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Stand	Cover Type-Size Dnstry	Under Story-Stknng 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								
84	F 3	X 0	2	19	1	0	30	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
comnts Fmd : F2/T2/A2 mix. Some areas have tag alder. Stand was originally a wildlife opening but has now filled in. Leave this stand to Ftype.														
85	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND - DO NOT DISCOURAGE THEIR USE														
86	P 2	F 1	5	7	1	0	35	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Stand was clearcut exc for pine, C,H, beech and spruce under contract 031-98-01. Residual timber is scattered to clumpy. Uncut portion is C5/E5ish. Cut portion is mainly P2/P3/F1														
87	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND - DO NOT DISCOURAGE THEIR USE														
88	Z 0	Z 0	4			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND - DO NOT DISCOURAGE THEIR USE														
89	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND/LO -														
90	A 3	X 0	4	26	1	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : mixed A3 converting to A5-A6 with lots of F2-F5 of mixed spruce and balsam fir. East end has some maple sprouts with F2.														
125	P 6	F 1	21		11	160	62	balsam poplar & swamp aspen and swamp white birch	unevenaged	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : stand was supposed to be cut in 2003. This never occurred. This stand will be final harvested this YOY. The resulting stand should be a mix of balsam poplar, spruce, fir, maple and ash. Roughly one cedar clump/ acre will be marked to leave, each clump should have 7-8 trees. There may also be some areas without an abundance of Balm present, these areas should have seed trees of different species marked to leave. As per pre-review the west end of this stand will have all species except cedar and hemlock cut and the east half will likely be treated with stand 25 if there isnt an abundance of balm present.														
Wld : No cut cedar or hemlock. If cut for equipment movement, charge double stumpage. Change stand line to better represent poplar pockets. West half MO = P. East half MO = F, selectively cut. Concur with FMFMD.														
401	G 0	G 0	2			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GO filling in with spruce, fir and tamarack														
402	G 0	G 0	1			0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GO filling in with spruce, fir, and tamarack.														
403	G 0	G 0	1			0	60	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : GO filling in with spruce and fir.														

Total Acres..... 1819