

* 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 B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A3	W2	30	18	2	10	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : all but pine cut in 1990. A3/(F-W)2 - W4-W7-M4 areas as well.														
2	Q3	M1	12	18	1	30	46	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : stand has residual overstory pine and hemlock. Highlighting the Q3 understory of mixed white pine, spruce, red pine and fir. Could probably remove most of the pine overstory when stand 4 is treated.														
3	H6	Q1	6	131	10	190	46	hemlock	mature	N		10-19 years	0	
comnts Fmd : few open areas along edges with Q2 regen and some more Mtype areas over Q2 but overall very dense hemlock. Possibly do a thin from below when stand 4 is treated?														
4	W8	W3	25	101	14	60	55	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : NW end thick mixed WP/RP/Ced/Hem as you go south in stand it gets more open with mainly white pine overstory scattered and in clumps with hemlock over spruce, pine, fir, maple and aspen regen. W7-W4 over (W-F-A-M)3 Hold 10 yrs and treat with stds 2, 16 & 46.														
5	E6	E2	26	131	7	110	35	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : north end is mixed E4-E6 with mixed cedar WET! South fingers more E6ish with some larger Ash. Brills brook through south fingers.														
6	W6	W3	5		7	70	55	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : W5-W6 over Ms-M3 W2-W3. Can probably commercially treat next YOE. Should hold OK.														
Wld : if the w is released do not cut the large residual aspen. These trees were being used by hawks during summer 1999. May be cut commercially next treatment period.														
7	R6	W1	14	60	11	120	63	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Decided to hold last YOE. Thin this YOE to ~80-90 BA. OK to remove some of the nicer poles but overall try to get good spacing & remove co-dominants or suppressed trees. Cut all Spruce and individual mark white pine and red pine. Probably could do a regen harvest in 10-20yrs. Some areas are thicker than others and some arent quite as thick.														
Wld : Concur with FMFMD.														
8	S6	Q1	3	111	8	80	35	black spruce-swamp	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Mixed W, Fs, T, Fb & mxd hdwd. Final harvest this YOE but mark a few seed trees of T, S & W for seed & retention. Some has advanced F & Q regen. OK regen post harvest is any mix of F, Q, W & M, Stand lines not exact, may vary slightly.														
Wld : Concur with FMFMD.														
9	C6	E1	7	101	9	160	28	cedar	mature	N		10-19 years	0	
comnts Fmd : could possibly treat some with stand in compartment to the south if it is treated next YOE. Hold for now. Changed YOE from 1847 to 1907. Some may be older.														
10	D0	D0	9		0	0	30	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : leatherleaf bog. took out of old growth this YOE. Could be a SCA but its likely no special mgmt will be needed.														

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11	R6	F1	22	68	11	120	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Thinned last YOE..could use another light thin. Thin to 80-90 BA. Cut all spruce, OK to poke a few regen holes in and take some of the nicer poles not but overall this is a light thin to increase growth and quality. Some areas wont need much cut and some will need quite a bit removed.</p> <p>Wld : Concur with FMFMD.</p>														
12	W3	M2	13	14	1	0	50	white pine	immature	N		40-49 years	0	
<p>comnts Fmd : mixed W3/M2/A3. Fully stocked with a few residual WP and Hemlock.</p>														
13	R6	M2	14	68	10	140	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : North end has some thinner areas with smaller diameter trees and there are a few lower areas with W3 in stand that wont need marked. Thin to 80-120 BA. Maple looks like it might try to take over some of this stand. Probably do a regen cut in 10-20 and burn to hopefully keep in pine.</p> <p>Wld : Concur with FMFMD.</p>														
14	W3	M2	4	15	1	0	55	white pine	immature	N		50-59 years	0	
<p>comnts Fmd : Mixed W3/M2/A3. Fully stocked. Some scattered residual white pine and hemlock that can be left for good.</p>														
15	A3	W1	27	25	3	0	70	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3 converting to A4-A6 next YOE.</p>														
16	W8	A3	13	101	14	60	55	white pine	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : hold 10 yrs and treat with stands 2, 4 & 46. Understory should hold OK.</p>														
17	W5	W3	13		9	60	55	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : could possibly remove M-B-A&S & mark poor quality pine to release understory but should hold 10 yrs OK.</p>														
18	Z0	Z0	2		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lake 36</p>														
19	A3	W1	16	12	1	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Small creek/drain through south end of stand. Scattered W of various sizes left.</p>														
20	A3	W2	13	7	1	0	75	aspen (upland)	immature	N		50-59 years	0	
<p>Wld :</p>														

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					B	Tot. BA								
21	M 6	M 1	7		11	150	65	northern hardwood	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Cedar River riparian corridor SCA. Nice quality maple in areas. Thick stand of mixed sugar maple, beech, bass & a few hemlock. Mark to 100-120 BA thinning from below to encourage larger diameter/ larger crowned trees. Save some poor quality and poor formed trees for potential snags and down woody debris. As per pre-review wildlife division wants to let natural processes take place in this stand. No treatment this YOE.</p> <p>Wld : As discussed in pre-review, this stand will be return to old growth status and the prescription will be removed. The purpose of this SCA=08 is to provide a buffer for the Cedar River and also to provide a place where natural processes can occur undisturbed.</p>														
22	C 6	Q 1	12	131	9	170	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA- Cedar river Riparian Corridor. BRILL BROOK FLOWS THRU. Mixed Cedar, YB, E, Fs, Fb & H. West end is very dense.</p>														
23	E 6	E 1	19		9	130	65	swamp hardwoods	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- Cedar river Riparian Corridor. . Cedar river flood plain. Sensitive fern with mixed Ash, silver maple, soft maple. Varies from E4-E6 some has LO understory.</p>														
24	A 5	F 1	6	32	5	50	75	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3 converting to A5-A6.</p>														
25	A 6	F 1	40	45	10	100	70	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : A6 over F3 for the most part. Save ~3% (~1.5Ac) of stand acreage @ north end of the stand by the fingers of stand 58. 4" and up on the rest to fully regenerate to aspen, maple and fir. As per pre-review wildlife division wants to buffer the grass openings 400 and 401. Buffer areas along grass edges will be retention along with a small portion along the private to the north. Remainder of the stand can be final harvested except for cedar and hemlock.</p> <p>Wld : As discussed in pre-review, a buffer along Std 401 and Std. 400 will be placed to discourage aspen encroachment into this grassy opening. Retention will be along these grassy openings and the north edge. Concur with FMFMD.</p>														
26	H 6	X 0	12	126	11	190	46	hemlock	immature	N		10-19 years	0	
<p>comnts Fmd : Mixed super canopy white pine & red pine over hemlock, maple & cedar. Dense stand for the most part. Mark from below removing poor formed and short lived species but its OK to cut some of all species present and its OK to cut some of the super canopy red and white pine...especially the red pine as it is looking to be in decline. Target BA of ~ 100-120 post harvest. Could poke in a few regen holes as well where some of the super canopy pine is removed. OK regen is any mix of the existing species. 120 BA is likely to thicken to fully regenerate the stand but in openings it should fill in with pine, spruce, fir & maple. As per pre-review the proposed treatment was dropped. Hemlock stands are off-limits for this YOE untill we see if already proposed treatments are successful.</p> <p>Wld : As discussed in pre-review, this stand will be removed from prescription.</p>														
27	C 9	Q 1	11	91	12	140	35	cedar	two aged	N		20-29 years	0	
<p>comnts Fmd : Some blowdown, North end had some hardwood and cedar removed in ~ 1988. South end is thicker with some Fs, Fb, B, ash & YB mixed in</p>														
28	A 3	F 2	5	20	2	0	75	aspen (upland)	immature	N		20-29 years	0	

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					D	Tot. BA	Site Indx							
29	C6	X0	18	98	9	150	35	cedar	mature	N		20-29 years	0	
comnts Fmd : SE End more E typish. NE has ~ 3 Ac Mtype smaller diameter poor quality 1-2 stick maple over F3 regen. Majority is mixed cedar, hemlock, maple & Birch. Should hold 10-20 OK. Creek runs through stand.														
30	M6	M1	7		11	120	65	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : Save most beech, all pine & some cherry. Mark from all species, all size classes to 80-90BA but favor saving the rare species. West edge along A type may vary slightly. Last thinned in 1982-1983. Wld : Concur with FMFMD.														
31	M6	F1	14	71	9	110	65	northern hardwood	immature	N	selection	within 0-9 years	1	natural regeneration
comnts Fmd : South end of stand on high ridge, fairly steep but cuttable for the most part. Some areas thicker and some not as thick. Mixed F and ironwood regen. Mark to 70-90 BA. Remove all aspen. Wld : Concur with FMFMD.														
32	H9	F1	24	131	14	160	46	hemlock	mature	N		10-19 years	0	
comnts Fmd : Big diameter WP, RP and some big maple. Some of stand is very dense cedar & Hemlock, some is more M typish, some White pineish and some Red pineish, mixed bag stand. Thin maple areas to ~90BA and Thin other areas to ~ 120BA/ac mainly on a removal from below but it is OK to take some supercanopy white pine and especially red pine as it is reaching biological maturity. Don't mark much in the very dense cedar areas. Portion of the stand that is west of the road will have a seed tree cut with scattered seed trees to be marked, this area is already more open than the remainder of the stand with pockets of advanced F and pine regeneration and this will open up some areas to view the bog while driving the 7 mile marsh rd. As per pre-review the proposed treatment was dropped. Hemlock stands are off-limits for this YOE until we see if already proposed treatments are successful. Wld : As discussed in pre-review, this stand will be removed from prescription.														
33	D0	D0	12		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-7 Mile Marsh complex														
34	M6	M1	13		9	130	63	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : M6, H7, W-R-7. C4 mixed stand. Mark all species to 90-120 BA saving a variety of diameters and species but overall try to do a thin from below but it is OK to cut some of all species and diameters. West side of the road will be treated similar to stand 32 where most of the overstory can be cut except for the thicker maple and hemlock at the southwest end of the stand. This area will be marked to 70-90 BA. As per-pre review this stand will be treated but in areas with red pine it can be cut a bit harder to try to regenerate some red pine. Leave buffer along the bog area to hinder ORV traffic and try to close illegal ORV trail that goes out into stand 66. Cut no Cedar or Hemlock. MO for stand is mixed maple and pine, pine areas can be cut a bit harder. OK to cut some trees on west side of road but leave enough to hinder ATV use, scatter brush on west side of road to help minimize ORV traffic off of road. Wld : No cut hemlock or cedar. Leave a buffer north of the road near the marsh to discourage illegal ATV use. Check the hawk nest found in Std 66. If this nest is active, it may effect the sale boundary of this stand. Concur with FMFMD.														
35	C4	Q1	9	119	5	20	20	cedar	low quality	N		not scheduled	0	
comnts Fmd : scattered cedar mixed with LO & Q1. SCA 7 mile marsh complex														
36	M6	F3	8	79	9	140	60	northern hardwood	mature	Y	selection	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : cut all but H & C and save some beech. OK to mark some poor quality and suppressed H & C, however most should be saved. Long term MO of mixed Q, H, C, B & M. access will be tricky, best is from private to the south. Havent contacted private landowner to see about access. As per pre-review wildlife wants to save all cedar and hemlock along with most of the beech. Some can be cut but most should be saved. Also wildlife wants to assist when setting up this stand. Wld : May be factor limited due to access problems. These stands are a mix of spruce, maple, beech, and hemlock. Most of the beech trees have bear claw marks on them, indicating that bears have foraged on beechnuts every year at this location. The wildlife technician will help mark the retention within this stand. Concur with FMFMD.														

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					B	Tot. BA								
37	M6	M1	11	9	130	63	northern hardwood	immature	Y	selection	within 0-9 years	1		
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : mixed maple, beech, bass, some popple, Birch & Beech. Save hemlock, most beech & some birch. Mark all species from all diameters down to 70-90BA. Long term MO of mixed M & F. stand factor limited due to access, best is from the south but I havent contacted the landowner for permission. As per pre-review wildlife wants to save all cedar and hemlock along with most of the beech. Some can be cut but most should be saved. Also wildlife wants to assist when setting up this stand.														
Wld : May be factor limited due to access problems. These stands are a mix of spruce, maple, beech, and hemlock. Most of the beech trees have bear claw marks on them, indicating that bears have foraged on beechnuts every year at this location. The wildlife technician will help mark the retention within this stand. Concur with FMFMD.														
38	C5	Q2	19	9	60	35	cedar	unevenaged	N		50-59 years	0		
comnts Fmd : stand was cut fall of 2001. All A, P, B, mxhd hdwd & Fb were removed. Spruce over 7" dbh was removed and some pine was marked to cut. The result is patchy to thick pockets of cedar, hemlock and pine mixed with open areas that are regenerating to Q2/P2/E1. Manage for understory.														
39	P5	Q3	30	40	4	40	70	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
comnts Fmd : C4-H4/(P-E)5/Q2/F3. Aspen, balm, ash, maple /balsam, spruce. Strips cut 1966 -73. Look @ treating these strip areas in ~20 yrs.														
40	D0	D0	9	0	0	30	treed bog	nonstocked	N		not scheduled	0		
comnts Fmd : leatherleaf bog. took out of old growth this YOY. Could be a SCA but its likely no special mgmt will be needed.														
41	H6	F1	13	9	180	40	hemlock	unevenaged	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Mixed H,W,Mr,Ash,C,B,Fs,Fb. Stand was strip cut when surrounding stips were cut but cedar and helock were saved. Cut all but H & C and mark some seed trees of mixed pine, spruce & YB. OK to mark some hemlock and cedar to get other species out but try to save the majority. Long term MO of mixed H/C/Q/M & E. or hold 20 yrs and treat with adjacent strips. Winter cut only. Some areas will be thick post harvest and some will be more open..ok regen is any mix of overstory species. As per pre-review the proposed treatment was dropped untill the adjacent types are merchantable. Access is very difficult as road is wet.														
Wld : As discussed in pre-review, this stand will be removed from prescription.														
42	C6	Q1	33	137	9	190	35	cedar	mature	N		not scheduled	0	
comnts Fmd : dense cedar stand for the most part with some blow down. 5 strips cut in the past are now Q5/P5 cut in ~ 1965. Some W poles & logs along with spruce and fir. Quite a bit of deer use with adjacent sale in the past, maple stumps have been heavily browsed.														
43	P2	Q1	9	3	1	0	49	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Cut winter of 04-05' regenerating to a mix of P & Q. some scattered C and H.														
44	E4	E1	10	68	5	20	30	swamp hardwoods	immature	N		30-39 years	0	
45	A4	F1	9	29	5	30	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : ORV Trail through stand. A3 converting to A5-A6.														
46	W6	F2	5	83	8	70	65	white pine	immature	N		20-29 years	0	
comnts Fmd : some areas could use a light thin but most will hold OK 10-20 yrs. Some larger WP over mixed pine, fir & some maple and aspen. Treat with stand 2, 4 & 16.														

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					B	Tot. BA								
47	E 5	E 2	5	91	7	60	46	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : mixed poor quality cedar and ash over LO/E1.</p>														
48	A 3	W 3	21	18	2	30	70	aspen (upland)	two aged	N		30-39 years	0	
<p>comnts Fmd : W7-W8 over A3/W3/M3.</p>														
49	E 4	E 1	5	91	8	30	46	swamp hardwoods	in process of regeneration	Y		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : stand cut spring of 01'. All A,P,B,Fb & Fs cut along with hardwood over 8" dbh. All other spp. Were left. Scattered ash and cedar over mixed Q,P & E.</p>														
50	A 3	F 1	2	26	3	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : mixed WP/F & A.</p>														
51	H 6	E 1	9	105	8	110	45	hemlock	immature	N		30-39 years	0	
<p>comnts Fmd : portions of stand cut last YOY. Drain areas were buffered. Little to no cedar or hemlock were cut. Short lived and spruce over 7" was cut</p>														
52	F 2	M 2	2	9	2	0	49	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
<p>comnts Fmd : mixed F2/P2/A2/E1. This was originally part of stand 51 but this area had more F,Q and E that was cut resulting in an open area regenerating to Q & E.</p>														
53	A 3	F 1	3	7	1	10	65	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : stand was clearcut except for cedar & pine winter of 01'. ~ 10 BA residual overstory...regenerating to a mix of A, P, W & Q.</p>														
54	F 2	M 2	5	9	2	0	49	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
<p>comnts Fmd : mixed F2/P2/A2/M2/E1. This was originally part of stand 51 but this area had more F,Q and E that was cut resulting in an open area regenerating to Q & E.</p>														
55	R 9	M 2	14	101	14	80	55	white pine	immature	Y	seed tree	within 0-9 years	1	natural regeneration
<p>comnts Fmd : some pine has blown over. SW end more R9 over W3/R1. NE end R9 over W2/M2/R1. Rest is W7-W8 over W2/M2/R1. Final harvest now to release understory. Mark scattered to clumpy groups of pine to leave for good. Long term MO of mixed W,R,F & M. Pretty much an overstory removal/seed tree.</p> <p>Wld : Concur with FMFMD.</p>														
56	E 4	L 0	2		5	30	38	swamp hardwoods	low quality	N		not scheduled	0	
<p>comnts Fmd : could be called an LO or E4...</p>														
57	Z 0	Z 0	12			0		water	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA- Cedar river Riparian Corridor.</p>														

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					B	Tot. BA								
58	E 6	E 1	13		9	110	65	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Cedar river Riparian Corridor. Mixed silver maple, red maple, green ash, black ash. Varies from E4-E9.														
59	E 6	E 1	2		9	110	65	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Cedar river Riparian Corridor. Mixed silver maple, red maple, green ash, black ash. Varies from E4-E9.														
60	A 3	F 2	7	7	1	0	75	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : nice mix of A,F &M.														
61	Q 2	P 2	23	3	1	0	50	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : this stand is now all of the strips cut in winter of 04-05. Most are filling in to a mix of P & Q. quite a few have residual C & H left. Strips on west side are tougher to pick out on imagery.														
62	P 3	Q 1	5	20	2	0	70	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : Mixed P3/Q2/F2 and some scattered cedar.														
63	M 6	M 1	12		11	130	65	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : SCA-Cedar river riparian corridor. Major log jam at bend in river. West edge of stand is upland M9-M6. East end in Ox bow is E6-E9.														
64	F 3	A 2	6	20	1	0	50	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : nice mix of F, M & A regen														
65	A 6	F 2	11	45	9	70	73	aspen (upland)	immature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : almost 2 aged...east edge on ridge is a bit younger but merchantable..west edge of stand is mature ot overmature. Small grass opening @ south end of the stand..Ok to let fill in. OK regen is mix of A, F & Pine. Cut all trees over 4" dbh. Retention not needed as this is a small stand and the stand to the east is only being thinned, goal here is maximum stem density. Wld : Concur with FMFMD.														
66	C 6	Q 1	5	126	9	110	35	cedar	mature	N		10-19 years	0	
comnts Fmd : quite a bit of cedar has blown over along NW edge. Blowdown areas have Q2-Q3 regen. Other areas dense cedar and hemlock mixed with M & E. Lightly mark this stand whiel we are treating adjacent types. Primarily thin from below and remove short lived species. OK to cut some C and H to get other species out but try to minimize C and H removal. As per pre-review the proposed treatment was dropped. Hemlock stands are off-limits for this YOE untill we see if already proposed treatments are successful. If hemlock stand to the east is treated next YOE may be able to thin this stand as well. Wld : As discussed in pre-review, this stand will be deferred. Hawk nest was found within this stand. See sensitive information comments.														
67	P 5	Q 2	13	40	4	40	70	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
comnts Fmd : C4-H4/(P-E)5/Q2/F3. Aspen, balm, ash, maple /balsam, spruce. Strips cut 1966 -73. Look @ treating these strip areas in ~20 yrs.														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 35

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								
68	D 0	D 0	7			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- 7 Mile Marsh complex														
69	D 0	D 0	16			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- 7 Mile Marsh complex														
70	A 6	F 2	3	40	10	70	70	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Cut all but pine. Add to Big Cedar Bank Sale (001-08-01) Adjacent A type. Only 3 acres so add as a contract suppliment and use bid prices for species.														
Wld : Concur with FMFMD.														
71	X 0	X 0	4			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Rd. 551														
72	A 3	W 1	2	19	3	0	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 converting to A4-A4.														
73	D 0	D 0	1			0	30	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : small leatherleaf bog.														
400	G 0	G 0	2			0	75	grass	nonstocked	N		not scheduled	0	
401	G 0	G 0	5			0	75	grass	nonstocked	N		not scheduled	0	
402	G 0	G 0	3			0	75	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Opening used by USF&WS as a campsite when doing lamprey control.														
403	G 0	G 0	2			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : wildfire 1978														
404	G 0	G 0	3			0	75	grass	nonstocked	N		not scheduled	0	
405	G 0	G 0	3			0	75	grass	nonstocked	N		not scheduled	0	
406	G 0	G 0	1			0	75	grass	nonstocked	N		not scheduled	0	

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 35

Entry Year: 2010

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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 B H	Tot. BA								
407	G 0	G 0	1			0	75	grass	nonstocked	N		not scheduled	0	
408	G 0	G 0	3			0	70	grass	nonstocked	N		not scheduled	0	

comnts Fmd :

Total Acres..... 872