

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 50

Entry Year: 2008

\* 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	Age	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	E 6	L 0	52	79	8	90	56	swamp hardwoods	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Regeneration technology inadequate</p> <p>comnts Fmd : Difficult to regenerate this type. Some F and red maple coming up.</p>														
2	A 6	F 2	30	49	9	80	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : The west end has areas that are heavier to F type. Final harvest this stand; Harvest the aspen,spruce/fir with 1 or more merchantable sticks,red maple,white birch. Leave green and black ash,cedar and leave out any l or ash swales. Long term MO of aspen with f type as an acceptable alternate regenerating species.</p> <p>Wld : Concur with FMFMD.</p>														
3	A 3	A 3	33	18	3	0	79	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : FULLY STOCKED ASPEN STAND.</p>														
4	P 4	E 1	4	57	8	40	63	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Balsam poplar is dead or dying. Balsam is falling down. Final harvest this stand leaving Cedar, Hemlock, and Ash. Harvest this stand in the winter months.</p> <p>Wld : No cut cedar or hemlock. Concur with FMFMD.</p>														
5	F 6	F 2	8	36	6	70	60	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Some aspen overall an f stand.</p>														
6	A 6	F 1	8	53	8	110	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 8-11-2006. This stand was altered after the pre-review: Part of 129 is included with this stand. Plots from 129 were grouped with this stand (3 and 4). Leave any areas of black ash and cedar. Take out by final harvest aspen, balm, birch, and spruce/fir with greater than 1 stick. Leave any L and E areas out by not cutting black ash or cedar. Used the yoe and si from old stand 129 before pre-review. Long term MO of aspen. Acceptable regeneration alternate of F type.</p> <p>Wld : Concur with FMFMD.</p>														
7	E 4	L 0	12	86	5	40	40	swamp hardwoods	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Too wet</p> <p>comnts Fmd : Poor quality E4/L0.</p>														
8	P 6	F 1	38	53	10	80	70	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Part of the wet foot flats timber sale. Not cut or paid. Leave the cedar, hemlock, and ash.</p> <p>Wld : No cut white cedar. Concur with FMFMD.</p>														
9	M 6	F 1	5	72	9	90	72	northern hardwood	immature	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : Part of the wet foot flats unit 2 cut and marked. Long term mo of M stand. This stand should be scarified to see if we can get hardwood regeneration. Consult with the TMS for the best method. Sand 93 will serve as control to see which will work if any.</p> <p>Wld : Stand 93 will serve as a control. Schedule for scarification. May be difficult to get to. Concur with FMFMD.</p>														

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					B H	Tot. BA								
10	L 0	L 0	10			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : No site index available.														
11	C 6	F 1	63	116	9	130	26	cedar	immature	N		not scheduled	0	
12	A 6	F 2	9	36	7	90	80	aspen (upland)	immature	N		20-29 years	0	
13	A 6	M 1	6	36	6	90	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Younger aspen. Typed before with a 1932 year of origin for balsam fir but aspen is younger and dominated species.														
14	A 6	M 2	29	39	6	90	80	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : This stand is low and wet. Some larger diameter aspen and areas of less aspen. M/E/L understory														
15	E 5	E 2	29	83	8	60	58	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Regeneration technology inadequate														
comnts Fmd : This stand has a high ba of black ash and not a lot of volume.														
16	E 6	L 0	29	86	6	70	62	swamp hardwoods	mature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Too wet														
comnts Fmd : Green ash is the 99 coded species. Low drainage area. Stand cut part of wet foot flats timber sale. Pockets of higher ba but overall ba of 70 and no regeneration in understory														
17	M 6	M 1	40	81	9	110	64	northern hardwood	mature	N	thinning	within 0-9 years	2	thinning
comnts Fmd : This stand is already marked for a large portion. 99 species is green ash. Long term MO of M type. Acceptable regeneration mix of f and m types. Retain all white birch that is less than 10" DBH.														
Wld : Retain white birch that are less then 10" in dbh. Heard red-shouldered hawks in vicinity. Concur with FMFMD.														
18	A 5	M 3	10		8	60	80	aspen (upland)	unevenaged	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Final Harvest this stand; take aspen,spruce/fir,with 1 or more sticks. Mix of younger and older aspen. Alternate regeneration of M tyype. Long term MO of aspen.														
Wld : Concur with FMFMD.														
19	P 6	E 1	4	57	9	80	63	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Final harvest this stand; Harvest the balm,birch if any, red maple if any and spruce/fir with 1 or more sticks. Do not cut ash. See wildlife comments.														
Wld : If found, no cut cedar or hemlock. Concur with FMFMD.														

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					D B	Tot. BA								
20	Q 6	Q 1	31	106	8	90	38	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Regeneration technology inadequate                      Adjacent landowner denies access                      Too wet</p> <p>comnts Fmd : Long term MO of Cedar. This stand is C in some areas and E in others. Overall Q type. Low and wet in many and regeneration of cedar would not happen. Access is limited through private. 99 code is green ash.</p>														
21	A 6	A 2	9	36	7	120	75	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Harvest in two treatment periods. Access through private may cause a problem selling the sale. 99 is green ash.</p>														
22	C 6	Q 1	12	141	10	130	36	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Site index was taken on east side of stand. Strips were cut on east side.</p>														
23	P 6	E 1	1	41	8	120	75	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
<p>comnts Fmd : Mix of P&amp;E type. Access may be difficult.</p>														
24	A 6	F 1	6	38	8	90	60	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Aspen and F type. Site index is estimated.</p>														
25	F 6	F 1	6	78	8	140	60	spruce-fir (uplands-including upland black spruce)	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Leave some spruce/fir seed trees and if any clumps of white birch. Long term mo is f type with an acceptable regeneration of aspen.</p> <p>Wld : Concur with FMFMD.</p>														
26	E 6	E 1	29	96	7	80	58	swamp hardwoods	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet</p> <p>comnts Fmd : 99 code is green ash. Poor quality areas of stand.</p>														
27	F 6	F 2	38	76	9	100	55	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Final harvest this stand. Harvest all aspen, spruce/fir with 1 or more sticks, red maple. Leave cedar ash. Long term MO is F type with acceptable alternate regeneration of A. Stand cut in early 60's. May have to be harvested in the winter months. Leave seed trees along the red line when setting up the sale. Leave all cedar. See wildlife comments.</p> <p>Wld : Leave all white cedar. Leave a scattering of fir/spruce along the red line for a seed source. Concur with FMFMD.</p>														
28	A 6	P 1	14	41	8	100	63	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Harvest next treatment period. Town road runs through stand.</p>														
29	C 6	Q 1	23	116	9	140	32	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : fully stocked aspen stand coming into pulpwood size class.</p>														
30	A 6	A 3	80	27	6	90	75	aspen (upland)	immature	N		20-29 years	0	

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					B	Tot. BA								
31	E 4	E 3	1	66	5	20	49	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : site index estimated.														
32	C 6	Q 1	14	130	9	130	36	cedar	immature	N		not scheduled	0	
comnts Fmd : Some larger diameter cedar.														
33	E 4	E 3	33	66	5	20	49	swamp hardwoods	low quality	N		not scheduled	0	
34	C 6	Q 1	8	124	8	120	27	cedar	immature	N		not scheduled	0	
35	C 6	Q 1	31	98	8	80	35	cedar	immature	N		not scheduled	0	
comnts Fmd : Dominated by cedar areas. This stand off the town road.														
36	E 4	E 3	17	37	4	20	65	swamp hardwoods	immature	N		30-39 years	0	
comnts Fmd : scattered e&c														
37	Q 6	E 1	29		8	80	65	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area management zone around the cedar river. This stand is a mixture of types from Q/C/E. Wld : SCA - POG - Big Cedar River riparian corridor.														
38	A 2	A 2	15	9	2	0	74	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : a3 on edge and a3 to a2 inside. Was scheduled to be planted,														
39	Q 6	F 1	29		10	130	55	mixed swamp conifer	unevenaged	Y	selection	within 0-9 years	2	natural regeneration
comnts Fmd : Stay out of the ash areas. Selectively harvest this stand;focus on marking the red maple,white birch,yellow birch, and some green ash. Do not eliminate any of these species. Take any merchantable spruce and balsam except a couple of seed trees. Long term MO is to increase the F type and hemlock and cedar areas and trying to regenerate some of the light seeded species. Acceptable alternate regen mix of white birch and ash. Wld : Concur with FMFMD.														
41	C 6	Q 1	7	113	8	160	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA travel influence along m-35 and riparian area around the cedar river. Wld : SCA - POG - Big Cedar River riparian corridor.														
42	C 6	Q 1	135	98	9	100	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Some plots with higher ba's of cedar. Sca riparian area corridor along the cedar river. Wld : SCA - POG - Big Cedar River riparian corridor.														

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43	C 6	Q 1	16	91	9	120	40	cedar	immature	N			10-19 years	0	
comnts Fmd : west of old dump site, look at treating the light seeded species when stand is mature.															
44	C 6	F 1	47	116	9	110	35	cedar	immature	N			not scheduled	0	
comnts Fmd : Species include cedar, spruce balsam fir aspen white birch and hemlock. Dominated by cedar.															
45	A 5	F 3	8	48	6	50	70	aspen (upland)	immature	Y			10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity															
comnts Fmd : Long term mo is f type. Mix of aspen that is younger with some as the 1958 year of origin. Most is younger than that. Treat next treatment period when aspen has more volume and increase f type in understory. See wildlife comments.															
Wld : Along the west portion of this stand, there is a fair amount of regenerating white cedar.															
46	N 0	N 0	2			0		marsh	nonstocked	N			not scheduled	0	
comnts Fmd : No site index available.															
47	P 6	F 2	4	43	8	70	70	balsam poplar & swamp aspen and swamp white birch	immature	N			10-19 years	0	
comnts Fmd : mix of p4-p6 to f6. Treat next treatment period.															
48	C 6	Q 1	15	81	8	140	35	cedar	immature	N			20-29 years	0	
comnts Fmd : access off old mill lane															
49	C 6	Q 1	27	96	8	130	35	cedar	immature	N			not scheduled	0	
comnts Fmd : Poor quality mostly, variable ages of trees.															
50	S 3	S 3	93	72	3	0	22	black spruce-swamp	low quality	N			not scheduled	0	
comnts Fmd : Merchantable timber on the edges of tamarack, spruce, cedar and white pine. Poor quality stand															
Wld : SCA - POG - Big Cedar River riparian corridor.															
51	H 9	F 1	4	91	12	110	50	hemlock	immature	N			10-19 years	0	
comnts Fmd : This stand is dominated by Hemlock with small volumes of light seeded species to regenerate. Access through private. The average diameter is high but sawlog class not separated by hemlock.															
52	W 9	L 0	4	76	11	90	52	white pine	immature	N			10-19 years	0	
comnts Fmd : This stand has ridges and swales with W4-W6 to Hemlock and white pine on ridges. Leatherleaf and bog type in swales. Diameter puts stand into sawlog size class but sawlog product not there.															
53	F 4	F 3	5	41	6	40	55	spruce-fir (uplands-including upland black spruce)	immature	N			20-29 years	0	
comnts Fmd : Upland ridge with f3/f5 type. The species present are 20,03,10,25. Coming into f6 type when more f3 is merchantable.															
54	E 6	E 1	5	91	8	90	55	swamp hardwoods	mature	Y			10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet															
comnts Fmd : Too wet. No regeneration.															

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					B H	Tot. BA								
55	C 6	Q 1	10	91	9	110	39	cedar	immature	N		not scheduled	0	
comnts Fmd : Near lake michigan and cottages.														
56	M 6	F 1	6	85	9	130	60	northern hardwood	mature	Y	selection	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Princess pine in the understory. Select harvest this stand removing to 70BA leaving the hemlock and white pine. F understory. Regeneration may be difficult access is limited.														
Wld : Access is limiting factor. Concur with FMFMD.														
57	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh from gravel extraction. No site index														
58	X 0	X 0	7			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : COUNTY ROAD town road														
59	X 0	X 0	5			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-35														
60	L 0	L 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index taken														
61	A 2	A 2	19	13	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : scattered cedar left in stand with some blowdown.														
62	E 2	P 2	7	13	3	0	39	swamp hardwoods	immature	N		40-49 years	0	
63	C 6	Q 1	4	108	8	130	34	cedar	mature	N		not scheduled	0	
64	C 5	A 2	23	116	8	60	34	cedar	two aged	N		30-39 years	0	
comnts Fmd : Variable stand that was cut in 1995. This stand was cut with cedar and hemlock being left. There is an island that is c6 with lots of hemlock and dead white birch. The cedar left in the open areas has blown over in a significant volume. A2 and A3 plots as well as c6. Long term mo of aspen with cedar and hemlock component														
65	L 0	L 0	5			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area management zone around the cedar river.														
Wld : SCA - POG - Big Cedar River riparian corridor.														

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				Age	D B H	Tot. BA								Site Indx
66	N 0	N 0	3			0	25	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Part of the cedar river access site SCA														
67	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : G-12														
68	C 6	P 2	8	138	8	100	30	cedar	immature	N		not scheduled	0	
comnts Fmd : Cut in march of 1997														
69	P 3	P 3	15	10	3	0	55	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Stand cut in 1996.														
70	C 6	Q 1	10	112	9	190	40	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area management zone along the waltons river. The ridge along the river is a mixture of species in plots and easterly side of 70 is dominated by cedar and lower. Wld : SCA - POG - Walton River riparian corridor.														
71	C 6	Q 1	14	96	7	160	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area zone around the waltons river area. Small diameter and poor quality. Wld : SCA - POG - Walton River riparian corridor.														
72	L 0	L 0	2			0	0	20	lowland brush	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : sca-riparairan management zone. Wld : SCA - POG - Walton River riparian corridor.														
73	C 4	Q 2	5	95	7	20	32	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area management zone. Wld : SCA - POG - Walton River riparian corridor.														
74	E 6	E 1	16	76	7	70	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : mix of green and black ash. ScA riparian area corridor. Wld : SCA - POG - Walton River riparian corridor.														

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					B H	Tot. BA								
75	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : z surrounded by grass opening														
76	M 9	F 1	2		13	110	60	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-riparain area management zone around the waltons river. Larger diameter but called pulpwood not sawlogs. Wld : SCA - POG - Walton River riparian corridor.														
77	P 2	P 2	4	13	2	0	60	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-riparian area management zone around the waltons river. Very poor regeneration with willow, residual cedar and some a and p. Wld : SCA - POG - Walton River riparian corridor.														
78	H 9	F 1	6		16	80	36	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA riparian area management zone around the waltons river. Overall DBH is higher but didn't separate out cedar and hemlock sawlogs from pulpwood. Some p regeneration in some areas. Wld : SCA - POG - Walton River riparian corridor.														
79	E 4	E 1	5	71	4	30	16	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA riparian area management zone around the waltons river area. Wld : SCA - POG - Walton River riparian corridor.														
80	Z 0	Z 0	4			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : WALTON RIVER														
81	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : new stand and no site index.														
82	E 6	E 2	30	86	7	90	43	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
Treatment Limiting Factors: Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Road runs through this stand. SCA riparian area management zone around the big cedar river. Green ash is 99. Wld : SCA - POG - Big Cedar River riparian corridor.														
83	H 6	F 1	1	130	10	130	36	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA riparian area management zone around the waltons river Wld : SCA - POG - Walton River riparian corridor.														

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					B H	Tot. BA								
84	C 6	Q 1	7		9	110	34	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA riparian area mangement zone														
Wld : SCA - POG - Walton River riparian corridor.														
86	C 5	F 1	6		7	60	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca RIPARIAN AREA MANAGEMENT ZONE AROUND THE WALTONS RIVER.														
Wld : SCA - POG - Walton River riparian corridor.														
87	Z 0	Z 0	1					water	nonstocked	N		not scheduled	0	
comnts Fmd : WET IN SPRING BUT DRIER IN SUMMER MONTHS.														
88	Z 0	Z 0	1					water	nonstocked	N		not scheduled	0	
comnts Fmd : SURROUNDED BY G TYPE. WET IN SPRING														
89	Z 0	Z 0	1					water	nonstocked	N		not scheduled	0	
comnts Fmd : SURROUNDED BY G TYPE														
90	E 6	F 1	21	86	7	70	62	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Green and black ash. Some old marks in stand. Basal area is not high enough to treat this treatment period.														
91	L 0	L 0	11	86	0	0	40	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														
92	L 0	L 0	14	86	0	0	40	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														
93	M 6	M 1	2	72	8	70	72	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : cut and marked unit of wet foot flat timber sale.														
94	L 0	L 0	3					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														
95	L 0	L 0	5					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														
96	L 0	L 0	7					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 50

Entry Year: 2008

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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
					D	Tot. BA								
97	F 6	E 1	4	74	8	100	56	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u>                      Other Dept./Div. procedures or practices (describe in comment)                      Inadequate volume due to small acreage</p> <p>comnts Fmd : Inadequate volume due to small acreage. Harvest this stand when stand 14 is harvested.</p> <p>Wld : Access is limiting factor. Concur with FMFMD.</p>														
99	L 0	L 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : no site index available														
100	A 6	F 1	7	39	7	110	80	aspen (upland)	immature	N		10-19 years	0	
101	A 4	A 1	5	39	9	20	80	aspen (upland)	immature	N		10-19 years	0	
102	M 6	M 2	1	36	6	80	75	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : site index used from previous oi. Difficult access.														
103	A 6	E 1	4	36	8	90	75	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : mix of e on east side and p/a/q on west.														
104	P 6	F 1	1	41	8	100	75	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
105	Q 6	E 1	1	41	8	90	75	mixed swamp conifer	immature	N		30-39 years	0	
106	Q 6	E 1	1	41	6	70	75	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : one of the strip cuts.														
107	A 6	F 1	1	38	8	80	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Aspen is younger but F is blowing over. Treat next treatment period for sure. Access may be a problem														
108	A 6	F 1	1	38	8	80	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Could treat due to f blowing over. Aspen will provide more diameter and volume next treatment period. Access is a problem														
109	P 6	F 1	3	41	8	110	63	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	

ESCANABA FOREST MGT UNIT

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					B H	Tot. BA								
110	A 6	E 1	6	41	8	110	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : lot of ash in the center.														
111	C 6	E 1	6	116	9	130	32	cedar	immature	N		not scheduled	0	
112	C 6	E 1	9	116	8	120	32	cedar	immature	N		not scheduled	0	
comnts Fmd : green ash is 99. Pockets of less basal area of cedar.														
113	C 6	E 1	5	124	8	120	27	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian corridor along the big cedar river. Wld : SCA - POG - Big Cedar River riparian corridor.														
114	C 6	E 1	4	98	8	110	35	cedar	immature	N		not scheduled	0	
comnts Fmd : stand along the camp o road														
115	A 2	A 2	12	13	3	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : some scattered cedar.														
116	E 2	E 2	14	13	3	0	46	swamp hardwoods	immature	N		40-49 years	0	
117	F 6	F 1	26	76	9	110	55	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Lot of blowdown. Final harvest this stand; harvest spruce/fir with 1 or more sticks,harvest birch,aspen,red maple. Leave the cedar where volumes are higher. Long term mo is f with acceptable regeneration of aspen. Pockets of higher ba's of cedar. Where the cedar volumes are higher put a red line around and the areas where there is less harvest the cedar. Expect no more than 30 cords of cedar to be harvested. Also, leave seed trees along the red line when setting up the sale. Wld : Leave a scattering of fir and spruce along the west red line for a seed source. It is okay to cut 20-30 cords of white cedar without notifying WLD. Red line around heavier cedar clumps as leave islands.														
118	E 6	E 1	2	76	8	80	46	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : low wet stand with ash														
119	A 6	F 2	32	39	9	80	75	aspen (upland)	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Balsam fir is dying; this stand is variable with overmature balsam and 40 year old aspen. Final harvest; salvaging the f type and aspen and most red maple. Leave any ash areas. Long term mo of F and aspen as acceptable alternate regeneration. Leave the cedar. Wld : No cut white cedar. Concur with FMFMD.														
120	F 6	F 1	1	39	8	80	55	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd :														

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 50

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					B H	Tot. BA								
121	P 5	E 1	7	41	8	60	63	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
comnts Fmd : stand along the town road.														
122	E 6	E 1	13		8	90	55	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca riparian area corridor along the cedar river. Wld : SCA - POG - Big Cedar River riparian corridor.														
123	N 0	N 0	2			0	25	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area corridor along the cedar river Wld : SCA - POG - Big Cedar River riparian corridor.														
124	F 5	F 3	2	41	6	50	55	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
125	P 5	P 2	1	35	7	60	65	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : this stand is part of the cedar river marina.														
126	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : was a g type but now part of the cedar river marina.														
127	P 6	A 2	2	0	8	90	65	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA access site around the cedar river access site. 99 is willow														
128	Q 6	F 2	2		9	90	36	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca riparian area corridor Wld : SCA - POG - Walton River riparian corridor.														
129	E 6	L 0	30	53	9	90	50	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : 8-11-2006 This stand was altered after the pre-review: The E type is mapped out and is stand 129 and the east portion of stand with higher A volumes is grouped with stand 6. Stand 129 is no cut. Plots were separated from original 129 and with new stands 6 and 129. SI is used from other E stands in compartment and yoe from original stand 129 pre prereview. All other comments for this stand were erased. 99 is green ash. Wld : Split stand into two. West portion is mostly ash and will become Stand 129, an E-type. Harvest east portion, which has more of the P-type, connect it with Stand 6 (which also has a harvest prescription). Concur with FMFMD.														
130	Z 0	Z 0	15			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : cedar river														

ESCANABA FOREST MGT UNIT

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				Age	Tot. BA								
131	N 0	N 0	3		0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : new stand around old dump site N type.no site index													
132	X 0	X 0	1		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-35													
402	G 0	G 0	1		0	75	grass	nonstocked	N		not scheduled	0	
403	G 0	G 0	1		0	75	grass	nonstocked	N		not scheduled	0	
404	G 0	G 0	1		0	75	grass	nonstocked	N		not scheduled	0	
405	G 0	G 0	6		0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd : LAKESHORE EROSION PROBLEM													
GROWTH													
406	G 0	G 0	2		0	60	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca riparian area management zone													
Wld : SCA - POG - Walton River riparian corridor.													
407	G 0	G 0	5		0	60	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area management zone													
408	G 0	G 0	2		0	35	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca-riparian area management zone													
Wld : SCA - POG - Walton River riparian corridor.													
409	X 0	X 0	5		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : CEDAR RIVER ACCESS SITE. This area should be part of the state park.													
Wld : Cedar River Boat Launch.													

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				Age	D B H								
412	G 0	G 0	1		0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : sca riparian management zone													
Wld : SCA - POG - Walton River riparian corridor.													
414	G 0	G 0	1		0	35	grass	nonstocked	N		not scheduled	0	
comnts Fmd : CEDARVILLE TWP DUMP (FORMER)													
416	G 0	G 0	1		0	75	grass	nonstocked	N		not scheduled	0	
417	G 0	G 0	1		0	75	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
<b>Total Acres.....</b>			<b>1773</b>										