

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 39

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	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	F 3	F 3	8	17	3	0	64	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : F3/A3 with understory of F3 and some Balsam Fir.														
2	E 6	Q 1	9	67	9	70	70	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area management zone along the Big Cedar River riparian corridor. Wld : SCA - POG - Big Cedar River riparian corridor.														
3	A 6	F 1	16	42	8	90	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Treat this stand next treatment period with stands 12,29,10. Make one timber sale with marking hardwoods and final harvest leaving submerchantable spruce and balsam and areas of black ash swales.														
4	E 6	E 1	2	67	8	80	70	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area corridor along the Big Cedar River. Wld : SCA - POG - Big Cedar River riparian corridor.														
5	W 6	F 1	2	51	9	110	60	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area corridor along the Big Cedar River. Wld : SCA - POG - Big Cedar River riparian corridor.														
6	W 5	A 3	3	42	7	50	65	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area corridor along the Big Cedar River. Wld : SCA - POG - Big Cedar River riparian corridor.														
7	A 6	F 2	11	42	9	80	75	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area corridor along the Big Cedar River. Wld : SCA - POG - Big Cedar River riparian corridor.														
8	A 6	F 1	23	45	9	110	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Final harvest this stand leaving pine,hemlock,cedar,black ash, and submerchantable spruce/fir. Wld : A measurement from digital ortho quad map revealed that the river is 230 feet from edge of the Cedar River. Concur with FMFMD.														
9	W 7	W 2	21		18	30	60	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Spruce on the south end.														
10	A 6	F 1	39	44	8	120	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Treat this stand next treatment period with stands 3,12,29.														

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					B H	Tot. BA								
11	Q 6	F 1	16	125	12	140	40	mixed swamp conifer	mature	Y	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Select harvest this stand focusing on shorter lived species. The openings created may produce regeneration of these species without loosing the short lived species in this stand. Mark some maple and hardwoods and focus on aspen,balm,and spruce and fir. Long term MO is holding the species composition of aspen,spruce/fir. Large diameter but most species sell for pulpwood.</p> <p>Wld : Concur with FMFMD.</p>														
12	M 6	M 1	13		9	100	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Harvest this stand next treatment period with stands 10,29,3.</p>														
13	A 6	F 1	16	45	8	100	80	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Riparian area corridor along the Big Cedar River.</p> <p>Wld : SCA - POG - Big Cedar River riparian corridor.</p>														
14	E 6	E 1	29	67	9	80	70	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Riparian area management along the Big Cedar River. This is lowland hardwoods along the river and silver maple and ash in this stand.</p> <p>Wld : SCA - POG - Big Cedar River riparian corridor.</p>														
15	A 3	A 3	87	17	3	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Large block of a3 with scattered pine left. Areas of good white pine reproduction.</p>														
16	A 3	F 3	4	26	4	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Two strips in this stand. North of F3 with maple,balm, and spruce/fir. Aspen regeneration in the south.</p>														
17	Q 5	Q 1	21	75	7	60	50	mixed swamp conifer	immature	N		50-59 years	0	
<p>comnts Fmd : This stand was harvested. Everything taken out but cedar,hemlock, and a few hardwood species(Black cherry, Yellow birch)</p>														
19	A 6	F 1	3	28	6	70	70	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This stand consists of areas of hemlock,pine,and balsam in overstory with w3 and M in the understory. Understory good throughout with W regeneration. Cedar is also left and a q3 type in some areas of the stand.</p>														
21	A 6	W 1	6	62	8	90	72	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Mix of aspen and birch. Leave existing white pine for regeneration. Long term MO of A/W. Open in some areas.</p> <p>Wld : Concur with FMFMD.</p>														
22	A 6	W 1	27	31	8	90	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This stand was typed as uneven aged last time. There is variable size of ages of aspen between big tooth and quaking aspen, however the majority of this stand could be typed as 1975 yoe. There is older age trees left and white pine is older.</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	A c r e s	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
23	A 6	W 2	68	30	5	70	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A lot of white pine regeneration throughout this stand. Long term MO of white pine and aspen. Fully stocked aspen stand moving into older age classes.														
24	R 6	F 1	6	60	9	100	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Look at thinning next treatment period.														
25	S 6	F 1	5	75	7	70	43	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : The black spruce is small to medium diameter. Maple,Balsam,aspen mixed in. MO to final harvest next treatment period.														
26	A 5	W 2	32	73	9	50	73	aspen (upland)	two aged	Y	thinning	within 0-9 years	2	release
comnts Fmd : Remove all aspen and leave pine. Protect existing reproduction and harvest during summer months to allow for some exposure of mineral soil of new regeneration. Long term mo is white pine. Aspen is an acceptable alternate regenerating species.														
Wld : Aspen was thinned in 1995 to promote white pine. Long term objective is white pine. Concur with FMFMD.														
27	W 6	F 2	23		12	140	60	white pine	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Selective harvest during summer months to allow scarification of the soil for white pine regeneration. Remove to approximately 60 BA marking some high risk pine in the pulpwood and sawtimber size classes. Long term MO is white pine. Large diameter but most species are in the pulpwood size class. Do not cut cedar.														
Wld : No cutting of white cedar. Concur with FMFMD.														
28	S 6	S 1	4	90	7	90	38	black spruce-swamp	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : This stand is along the north fox road and requires private lines. Long term MO is black spruce.														
Wld : Concur with FMFMD.														
29	F 6	F 3	19		6	80	64	spruce-fir (uplands-including upland black spruce)	unevenaged	N		10-19 years	0	
comnts Fmd : There is some maple,older aspen and pockets of e&C type. This could be 3 separate stands with an F type to the south an A type and m type to the north and a pocket in the center of e/c type. Manage this stand with stands 3,10,29 next treatment period leaving out the ash swale and cedar.														
30	C 6	Q 1	4	92	9	130	38	cedar	immature	N		not scheduled	0	
31	M 5	F 2	5		7	60	60	northern hardwood	unevenaged	N		30-39 years	0	
32	R 6	W 1	40	57	8	130	69	red pine	mature	N	selection	within 0-9 years	2	natural regeneration
comnts Fmd : This stand consists of Red Pine regeneration along the road and white pine regeneration in some places throughout stand. Harvest this stand thinning to 70 BA of Red pine and open up more in areas of white pine/redpine regeneration. Summer harvest for scarification and protect existing reproduction. Keep in mind that this stand has potential for red pine sawlogs and not removing existing stand to low for future sawlogs. Overall some areas should be marked to a lower BA where regeneration is present and can be maximized. Higher red pine volume areas with no regeneration should consider maximizing growth of existing red pine. Long term MO of R/W.														
Wld : Concur with FMFMD.														

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					B H	Tot. BA								
33	W 6	W 1	12		10	70	62	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : This stand consists of areas of white pine and red pine in the overstory. The understory has areas of Aspen and pine understory.														
34	L 0	L 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
35	Z 0	Z 0	19			0		water	nonstocked	N		not scheduled	0	
36	W 8	A 3	18	105	14	50	55	white pine	two aged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Long term MO is aspen and white pine														
37	S 6	S 1	6	108	6	120	36	black spruce-swamp	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Small diameter prescribe with limiting factor.														
Wld : Concur with FMFMD.														
38	Q 6	S 1	6	83	7	80	42	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Inadequate volume due to small acreage														
comnts Fmd : Small diameter stand that is low and black spruce														
39	W 5	A 1	9		7	50	55	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Cut the last treatment period. Mix of W/R type.														
40	W 5	A 2	2		12	60	55	white pine	immature	N		30-39 years	0	
comnts Fmd : This stand was treated and pine, hemlock, and cedar were left. Large average diameter but more volume of pulpwood species.														
41	E 3	Q 2	3		4	0	36	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : Poor quality, some E& Hemlock overstory. This stand is very wet.														
42	H 6	Q 1	11	110	9	130	36	hemlock	mature	N		10-19 years	0	
43	A 2	F 1	42	14	2	0	64	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : There are patches of red pine and white pine pole timber. Ridge runs through the stand. A2/f2/w2. Acceptable alternate regenerating species are W&F														
44	S 2	S 2	5	64	2	0	25	black spruce-swamp	low quality	N		not scheduled	0	
comnts Fmd : Poor quality stand.														

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				B	Tot. BA								
45	L 0	L 0	8		0	0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Riparian area management zone. No site index available													
46	S 2	S 2	2	64	2	0	30 black spruce-swamp	low quality	N		not scheduled	0	
comnts Fmd : Poor quality stand.													
47	L 0	L 0	22		0	0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-riparian area management zone. No site index is available													
48	S 6	S 1	3	75	7	110	43 black spruce-swamp	immature	N		10-19 years	0	
49	W 3	W 3	39	7	2	0	60 white pine	immature	N		50-59 years	0	
50	C 6	Q 1	13	125	9	210	42 cedar	mature	N		not scheduled	0	
comnts Fmd : Culvert on the road through this stand is perched and too small.													
51	L 0	L 0	3		0	0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : No site index is available													
52	C 6	F 1	26	100	7	140	30 cedar	immature	N		not scheduled	0	
53	A 6	W 1	6	41	11	110	70 aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : This stand is between county road 551 and the big cedar river. Final harvest this stand leaving minor component species and submerchantable spruce and balsam. Aspen should regenerate well.													
Wld : Concur with FMFMD.													
55	A 6	F 3	24	32	5	90	75 aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Cut on several permits 1966-1980. This is a lump of several stands.													
56	C 6	F 1	12	142	11	240	36 cedar	mature	N		not scheduled	0	
comnts Fmd : There is some 6 to 7 stick aspen, 30" dbh white pine.													
57	W 9	A 2	33		14	80	55 white pine	unevenaged	N		30-39 years	0	
comnts Fmd : The aspen was harvested in this stand and pine, hemlock, and cedar were left. Mixture of types of W7-9 and r7-9. There are some areas of cedar stocking. The long term MO of White pine and red pine and aspen is an acceptable alternate species.													
58	Q 6	Q 2	17	77	8	100	45 mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Towards the south part of the stand a significant value of cedar and smaller. Estimate of yoe and site index. North end could be harvested next treatment period.													

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					B H	Tot. BA	Site Indx							
59	H 9	F 1	39	125	16	180	42	hemlock	mature	N		not scheduled	0	
comnts Fmd : Sign posted on state land. Cedar bridge over drainage could use a culvert for hauling purposes. Large diameter and Hemlock is pulpwood for sale price but size is sawlogs.														
60	H 6	X 0	47	125	10	180	36	hemlock	mature	N		10-19 years	0	
comnts Fmd : In some areas of this stand the Hemlock volume is considerable 140-160 BA. Treatment would encourage white pine and may encourage Hemlock with the white pine.														
61	P 5	E 3	5	43	6	50	50	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
comnts Fmd : E3/L0 on the east side of this stand. Some white pine and cedar.														
62	C 6	Q 1	31	111	10	180	34	cedar	mature	N		not scheduled	0	
comnts Fmd : This stand is C to Q to H in some areas.														
63	F 6	F 3	49		9	80	60	spruce-fir (uplands-including upland black spruce)	unevenaged	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Sand pit in this stand. Aspen is a mix of young and older, Balsam Fir is mature. The white pine is older residual and regeneration. Long term MO is white pine. Acceptable alternate regeneration is white pine and aspen. Final harvest and leave mature white pine except mark the high risk white pine.														
Wld : Do not need to discriminate against aspen because the fir and white pine should grow pretty well. White pine will be left in the overstory, 20BA. Concur with FMFMD.														
64	L 0	L 0	8			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : No site index is available.														
65	S 6	S 1	4	100	8	110	37	black spruce-swamp	mature	Y	seed tree	within 0-9 years	2	natural regeneration
comnts Fmd : Harvest this stand leaving seed trees on the western edge of the stand.														
Wld : Concur with FMFMD.														
66	A 6	M 1	2	55	10	110	75	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : Harvest this stand leaving the cedar and ash unless high risk. Acceptable alternate regeneration is M and F type. Obtaining access is required to prepare this timber sale for bid.														
Wld : Access is limited. Concur with FMFMD.														
67	L 0	L 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : No site index is available														
68	L 0	L 0	19			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : No site index is available														

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					B H	Tot. BA								
69	A 6	W 2	14	73	10	120	73	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Remove aspen and allow white pine understory to advance. Summer cutting for scarification. Cut in 1994 to thin out aspen and allow pine regeneration. Leave all pine expect high risk and cross between removal and thinning. The pine harvest in partial cut volumes is not necessarily 10 BA. Remove only high risk pine.</p> <p>Wld : Aspen was thinned in 1995 to promote white pine. Long term objective is white pine. Concur with FMFMD.</p>														
70	C 6	Q 1	42	140	7	150	20	cedar	immature	N		not scheduled	0	
71	A 6	A 3	19	34	6	70	75	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is a fully stocked aspen stand.</p>														
72	A 5	F 2	31	27	6	60	65	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Fully stocked aspen stand moving to a6 with some non and merchantable aspen.</p>														
73	C 9	Q 1	3	140	14	110	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : sca- This stand is adjacent to proposed old growth in another compartment. Old growth characteristics in this stand.</p>														
74	D 0	D 0	2			0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Bog. No site index available</p>														
75	A 3	A 3	15	10	1	0	70	aspen (upland)	immature	N		40-49 years	0	
76	M 6	F 1	25	70	9	90	59	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : check next treatment period for harvest.</p>														
77	X 0	X 0	6			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : CO RD 551.No site index</p>														
78	C 6	Q 1	42	135	9	180	33	cedar	mature	N		10-19 years	0	
<p>comnts Fmd : Pockets of higher and lower concentrations of aspen.</p>														
79	Q 6	Q 1	4	55	9	160	50	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : More upland species than the surrounding c type.</p>														
80	E 6	Q 1	7	70	8	190	46	swamp hardwoods	mature	N		10-19 years	0	
<p>comnts Fmd : Difficult access through low cedar.</p>														

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					D	Tot. BA	Site Indx							
81	A 6	F 1	24	62	11	140	75	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Final harvest this stand. Harvest aspen, spruce/fir,red maple,yellow birch. Leave hemlock,cedar,black ash. The MO of this stand is aspen regeneration with alternate regeneration of spruce/fir for long term mo. Need survey corners and lines. Leave some yellow birch as a component. See wildlife comments for Red shoulder hawk nest.</p> <p>Wld : Leave some yellow birch for diversity. There is an active hawk nest in this stand. Prior to timber harvest, WLD will conduct a hawk survey to determine if nest is active. If the nest is active, appropriate guidelines will be implemented.</p>														
82	A 5	A 3	8	26	5	50	70	aspen (upland)	immature	N		30-39 years	0	
83	A 6	A 3	9	26	7	100	70	aspen (upland)	immature	N		20-29 years	0	
84	E 6	Q 1	20		9	80	46	swamp hardwoods	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Low wet areas throughout the stand with black ash swales.</p>														
85	W 6	W 1	14		7	100	60	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Look at treatment next treatment period removing the aspen when the aspen is larger and more volume and value.</p>														
86	M 6	W 2	49	62	9	70	70	northern hardwood	mature	N	shelterwood-seed	within 0-9 years	2	natural regeneration
<p>comnts Fmd : The plots on the east side were higher to m type with a w2 understory and the west side plots were higher to aspen with less white pine. Harvest this stand leaving approximately 30~40 basal area of maple for protection of white pine understory regeneration. Harvest all aspen and aspen is an acceptable alternate regeneration species with white pine as the main regeneration species. If an area of no white pine understory with no white pine overstory then remove all aspen and red maple. Harvest in summer months or when ground is not frozen for scarification. Protect the existing regeneration. The long term mo is white pine and aspen. An acceptable alternate regeneration species is m type as well. This stand will require marking M for leave trees.</p> <p>Wld : Concur with FMFMD.</p>														
87	A 3	A 3	15	16	3	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Residual pine and some aspen.</p>														
88	A 2	A 2	3	7	1	0	65	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Areas that are lower with less regeneration. A2/f2 type stand. F is an acceptable alternate regeneration.</p>														
89	A 3	A 3	12	17	3	0	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : White pine regen in this stand.</p>														
91	A 3	A 3	35	10	2	0	70	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Some white pine regeneration.</p>														
400	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : North end will convert to a/w/f type in the near future.</p> <p>Wld : The only opening found in this compartment. Important to many wildlife species. Mainly poverty grass and deer lichen.</p>														

Total Acres..... 1531