

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	Q 4	Q 2	23	91	4	20	18	mixed swamp conifer	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Sparse cedar and fir with a few hemlock on the upland edge. Understory consists of small swamp conifers and tag alder.</p>														
2	A 3	M 2	27	6	1	0	67	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Cut by St. John under permit # 024-01-01</p>														
3	M 6	M 2	34		10	120	60	northern hardwood	immature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Mostly evenaged hardwoods with large sugar maple and basswood remnants. Occasional cherry and large aspen. Scattered large hemlock. West of the road the hardwoods are of better quality with a larger average diameter. Vernal ponds are located on both sides of the road. Harvest plans will protect the vernal ponds, and retain most of the large remnants and scattered large aspen. Last treatment was in 1991. Former stand 8 was also combined into this stand.</p> <p>Wld : Cut no hemlock, white pine, or cedar if it exists.</p>														
4	P 6	F 2	44	93	10	100	64	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA Mature aspen, Balm, and balsam fir, white birch. Former potential old growth, retain this stand as a special conservation area to protect the riparian values along the Escanaba River.</p> <p>Wld : SCA-Potential old growth stand and wildlife corridor along Escanaba River.</p>														
5	M 6	M 1	5		10	100	62	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small isolated "island" of hard and soft maple last treated in 1991.</p> <p>Wld :</p>														
6	Q 5	E 2	17	81	5	50	33	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : This stand could easily go between a Q5 and E5. Low, wet with cedar, black ash, aspen, and white birch over black ash and alder.</p>														
7	Z 0	Z 0	29			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Escanaba River.</p>														
8	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Old beaver flooding.</p>														
9	H 9	M 1	3	86	14	80	52	hemlock	immature	N		not scheduled	0	
<p>comnts Fmd : Large hemlock with associated red maple and yellow birch. Stand degrades down to swamp conifers.</p>														
10	A 3	F 1	58	17	2	0	62	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Treated under permit # 35-91-1. Mostly well stocked seedlings with a few sparser areas in the wetter soils.</p>														

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11	P 5	P 3	34	71	6	40	36	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Too wet</p> <p>comnts Fmd : SCA Aspen, black ash, white birch, and mixed conifers with tag alder along the Escanaba River. Retain as an SCA to protect the riparian zone along the river.</p> <p>Wld : SCA-Potential Old Growth stand and Wildlife Corridor along Escanaba River.</p>														
12	C 5	C 3	35	86	5	50	27	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA Fair quality cedar stand with sparse areas of tag alder. Formerly designated as potential old growth, retain as a special conservation area for riparian protection along the Escanaba River and deer yard.</p> <p>Wld : SCA-Potential Old Growth, deer wintering complex, and wildlife corridor along Escanaba River.</p>														
13	L 0	L 0	119			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA Retain as a special conservation area to protect the riparian values along the stream. This stand sees repeated beaver activity.</p> <p>Wld : SCA-Protect riparian areas and wildlife values of this wetland complex.</p>														
14	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver flooding.</p>														
15	V 0	V 0	3			0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small bog.</p>														
16	C 4	C 2	112	79	5	10	19	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA Sparse cedar over tag alder.SPARSE. Retain as deer yard and riparian protection along the Escanaba River.</p> <p>Wld : SCA-Potential Old Growth, Deer Wintering Complex, and wildlife corridor along Escanaba River.</p>														
17	A 3	F 1	49	17	2	0	68	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 1-3" aspen saplings 20-30' tall over small fir.</p>														
18	A 6	F 1	42	63	10	90	64	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen and fir with a higher concentration of aspen north of the road. South of the road is a mix of soft aspen, fir, and soft maple. Good hardwood regeneration in pockets. Occasional upland cedar.</p> <p>Wld : Mark and protect patches of upland cedar, and swamp edges as "no cut" zones during harvest.</p>														
19	A 6	A 2	6	35	5	70	70	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 3-4 stick aspen poles over aspen saplings. Well-stocked. Some beaver activity west side. Manage with stand 20 of compartment 74.</p>														

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					D	Tot. BA								
20	A6	U2	21	71	10	80	70	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : SCA Former potential old growth. Mature large diameter aspen with spruce/fir, soft maple, cherry and a few very large sugar maple and basswood. Losing portions of the stand to windthrow with the stand slowly converting to hardwoods. The stand will be retained as a special conservation area to protect the riparian values and wildlife travel corridor along the Little West Branch.														
Wld : SCA-Retain as Potential Old Growth. Recommend no harvest and allow to succeed into climax forest conditions through natural processes. This will promote increased coarse woody debris forest structure along "Little West Branch of Escanaba River" and wildlife values for cavity nesting birds, amphibians, and furbearers.														
21	A3	F1	75	17	3	0	71	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2"4" aspen saplings over small fir.														
22	M6	M1	2		10	100	67	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Former stand 59, most of the stand was clearcut in 1992 with stand 21. Now it consists of 3 small hardwood islands of hard maple poles which include stands 21, 55, and 56.														
23	Q6	Q2	21	79	7	80	30	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Wet swamp conifers.														
24	S6	S3	73	93	7	80	26	black spruce-swamp	mature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Black spruce with swamp conifers and scattered tamarack.														
25	Q5	Q2	10	149	6	60	19	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Wet swamp conifers.														
26	F6	F2	14	73	10	90	42	spruce-fir (uplands-including upland black spruce)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Narrow strip of spruce and fir between the tag alder and grass opening. Retain as wildlife travel corridor.														
27	S3	S3	17	131	3	0	14	black spruce-swamp	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
28	C6	Q2	17	79	8	100	33	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA formerly designated as potential old growth. Good quality cedar stand. Retain as deer yard.														
Wld : SCA-Potential Old Growth and Deer Wintering Complex.														

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					B	Tot. BA								
29	A 5	M 2	18	36	8	60	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : A4M4 aspen or hardwood, this stand can go either way. The stand is made of a mix of 6"-10" aspen clones, open grown 5" soft maple stump sprouts, and small openings of raspberry.														
30	M 6	F 3	6		10	70	60	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Currently the stand consists of red maple poles over F3. Originally it was a fir and white birch stand with the fir killed by budworm. The bigger fir is dead and down, with the stand slowly converting to fir. Long term M:O will be for fir.														
31	M 6	F 1	4	64	8	70	51	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Former F stand, most of the fir is dead and down except along the edge. Understory is a mix of fir and soft maple saplings.														
32	M 6	M 1	32		9	120	51	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Fair quality even-aged mixed hardwood pole stand, this stand is now combined with old stand 69. Last treated in 1991.														
33	A 3	F 1	16	17	3	0	80	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2"-4" well stocked aspen saplings.														
34	A 6	F 2	5	71	10	70	70	aspen (upland)	immature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Narrow finger ridge of aspen and fir jutting into swamp conifers.														
35	Q 6	Q 1	25	96	8	70	27	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Swamp conifers with soft maple and balm.														
36	L 0	L 0	53			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA Former potential old growth. Mostly tag alder. Wld : SCA-Protect riparian areas and wildlife values of this wetland complex.														
37	C 5	Q 2	86	112	6	50	24	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA C4Q2- Poor quality cedar with a few swamp conifers. Former potential old growth, retain as deer yarding area. Wld : SCA-Potential Old Growth and Deer Wintering Complex.														
38	A 6	F 2	169	36	6	70	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 3-4 stick aspen poles over fir saplings. The stand has just transitioned to A6.														
39	A 6	F 2	42	36	6	70	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 3-4 stick aspen poles over fir saplings. The stand has just transitioned to A6.														
40	L 0	L 0	43			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder with small swamp conifers and willow.														

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41	L 0	L 0	26			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder and willow														
42	L 0	L 0	45	51	0	0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA Old wildlife flooding mostly non stocked except for willow and marsh grass, some tag alder. Retain as a special conservation area to protect the riparian values along the stream. This stand sees repeated beaver activity.														
Wld : SCA-protect riparian areas and wildlife values of this wetland complex.														
43	C 6	Q 2	67	79	8	100	33	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA formerly designated as potential old growth. Good quality cedar stand. Retain as deer yard and to protect the riparian values along the stream.														
44	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding														
45	N 0	N 0	59			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Former large beaver flooding, now mostly marsh grass.														
46	C 6	Q 2	24	79	8	100	33	cedar	immature	N		not scheduled	0	
comnts Fmd : Part of a large wetland complex. Cedar, fir, occasional aspen and soft maple.														
47	A 5	F 1	3	71	9	40	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Very small aspen with red maple stand within a large grass opening. Occasional cherry. A fair amount of aspen is dead and down. The stand could be harvested to perpetuate the aspen leaving the cherry, or retain the entire stand for wildlife habitat.														
48	F 6	F 2	9	73	10	90	42	spruce-fir (uplands-including upland black spruce)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Na;row strip of spruce and fir between the tag alder and grass opening. Retain as wildlife travel corridor.														
49	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small bog.														
50	Q 5	Q 2	22	149	6	60	19	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Wet swamp conifers.														
51	A 6	F 2	16	71	11	70	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : North of the road the stand consists of a mix of aspen and fir poles over F2. Losing some of the timber windthrow. South of the road the stand is purer aspen over hazel brush. Scattered red maple, white spruce and cherry. Retain the cherry.														

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52	T 5	S 2	2	81	8	60	33	tamarack	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
Too wet														
Inadequate volume due to small acreage														
comnts Fmd : Small unique of pocket of almost pure tamarack.														
53	A 3	U 1	11	6	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut by LaFluer Forest Products under permit # 023-01-01														
54	A 5	F 2	2	71	11	50	70	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
Delayed treatment for age/size class diversity														
Inadequate volume due to small acreage														
comnts Fmd : Former stand 55. Large aspen with fir, soft maple and an occasional white spruce and white birch. The aspen is mature but the only large aspen around. Retain this stand for habitat diversity.														
55	M 6	M 1	1		10	100	67	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Most of the stand was clearcut in 1992 with stand 21. Now it consists of 3 small hardwood islands of hard maple poles which include stands 21, 55, and 56.														
56	M 6	M 1	1		10	100	67	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Most of the stand was clearcut in 1992 with stand 21. Now it consists of 3 small hardwood islands of hard maple poles which include stands 21, 55, and 56.														
57	Q 6	Q 2	10	149	6	70	19	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Wet swamp conifers.														
58	A 6	F 2	7	74	9	130	68	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
Inadequate volume due to small acreage														
comnts Fmd : Small island of aspen and fir surrounded by tag alder. Poor access across very wet drainage. BMP issues would require winter harvesting while the rest of the scheduled stands in the compartment will be limited to the non-snow months. (Little West Road is a main snowmobile route).														
59	A 6	F 2	20	36	6	70	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 3-4 stick aspen poles over fir saplings. The stand has just transitioned to A6. Former stand 66.														
60	A 6	F 2	3	36	6	70	75	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 3-4 stick aspen poles over fir saplings. The stand has just transitioned to A6.														
61	M 4	F 2	4	33	5	20	42	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : M4M3. Occasional red maple pole over cherry, fir, and red maple stump sprouts.														

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62	Q 6	Q 1	10	96	8	70	27	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Swamp conifers with soft maple and balm.</p>														
63	N 0	N 0	26			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Old beaver flooding.</p>														
401	G 0	G 0	1			0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grass opening</p>														
402	G 0	G 0	1			0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grass opening</p>														
403	G 0	G 0	82			0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Former stand 413. Very large grass opening filling in with cherry brush. Converting to a U type.</p>														
404	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : TORDON- 1981</p>														
405	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : TORDONED- 1981 Small grass opening.</p>														
406	G 0	G 0	62			0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Former stand 414. Very large grass opening with scattered cherry brush. FORMER SHARPTAIL OPENING. PREVIOUS COMMENTS AS FOLLOWS: SHARPTAIL OPENING-SCHEDULED TO BE BURNED IN 1979 AND AGAIN IN 1985 15 AC IN SW CORNER TO BE REDISCED AND SEEDED 1980 & 81</p>														
<p>Total Acres..... 1913</p>														