

* 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	P 2	L 0	9	26	3	0	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : QUITE WET--previous BEAVER ACTIVITY, low quality, conifer component. Old Growth pot. tied with comp 68.														
2	P 5	L 2	13	46	5	40	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : P3W7--WET--previous BEAVER ACTIVITY. Mostly poor quality balsam poplar, access is through an L-type, tag alder on both sides of trail, poor access. Old Growth pot. tied with comp 68.														
3	Q 5	L 1	7	123	8	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Blocked by other physical obstacle														
comnts Fmd : Old Growth pot. tied with comp 68.														
4	L 3	X 0	18		1	0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : TAG ALDER, Beaver flooding, wiped out trees. Old Growth pot. tied with comp 68.														
5	Q 5	F 2	8	77	8	50	60	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : VARIABLE, LOW AND WET, NO ACCESS--BEAVER. Old Growth pot. tied with comp 68.														
6	P 3	L 2	22	26	3	0	48	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : SCATTERED RED PINE, POCKETS OF WET L SPOTS. Mix of conifer, aspen and wet areas.														
7	A 6	E 2	16	46	8	80	56	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : WET IN SPOTS. SOME RED PINE and oak. Retention should be left along the north edge of stand, unless a better location is determind while setting up the timber sale, proviting shade for stand along its edge.														
8	Q 4	F 1	18	110	7	30	23	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : PART OF WET COMPLEX ALONG NORTH BR. THUNDER BAY RIVER--BEAVER, smaller and denser than stand 9.														
9	Q 6	Q 2	7	78	7	80	36	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : STRIP OF NICE SPRUCE ALONG N EDGE--THERMAL COVER BETWEEN TWO LARGE CLEARCUTS														
10	A 4	W 2	11	38	5	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Mixture of pine and spruce in overstory. Smaller aspen, Timber theft in past. Wet areas.HEAVY WP REPRO														

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					D B	Tot. BA								
11	A 5	A 3	32	38	5	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : HEAVY WP REPRO-ALONG STD 14. Some mature aspen. Some mature white pine along stand 113 (u).														
12	A 6	W 2	36	48	8	100	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Areas heavy to w.p. in understory, some red maple in u.s.. Keep oak red pine and white pine. Should have survey corners, trespass to east in past resolved. Retention should be left along the west and east edge of stand, unless a better location is determined while setting up the timber sale.														
13	A 6	W 2	40	38	7	70	55	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Larger aspen than adjacent stands. Oak ridge in center, keep oak and pine. Cut now to distribute the aspen age class. Retention should be left along the north edge of stand adjacent to stand 408 and along the edge of stand 113, unless a better location is determined while setting up the timber sale, providing shade for stand along its edge.														
14	W 9	A 1	17	118	16	80	65	white pine	immature	Y	shelterwood-seed	within 0-9 years	2	
comnts Fmd : ALL OTHER SPP. WERE REMOVED IN 1982. Retention should be left along the north edge of stand adjacent to stand 408, unless a better location is determined while setting up the timber sale.														
15	P 3	Q 2	81	26	2	0	53	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : SCATTERED LOW POCKETS, SCATT. POCKETS OF WP LOGS, DRIER A3W2 IN NW.														
16	W 9	F 1	5	108	16	90	60	white pine	mature	Y		not scheduled	0	
Treatment Limiting Factors: Scenic values/visual values														
comnts Fmd : VISUALLY ATTRACTIVE STAND ALONG VOYER LAKE ROAD, keep.														
17	A 6	W 2	14	45	6	130	56	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Leave white pine oak and some red pine. Retention should be left along the west edge of stand adjacent to stand 58, unless a better location is determined while setting up the timber sale. Retention will add to the composition of stand 58.														
18	W 9	F 1	9	78	14	100	66	white pine	immature	N		not scheduled	0	
Treatment Limiting Factors: Scenic values/visual values														
comnts Fmd : W4A2W1-SOME BIGGER TIMBER WAS LEFT ALONG ROADSIDE--VISUALLY IMPORTANT--CLOSE CROSS Trail														
19	W 6	W 2	1		7	70	60	white pine	unevenaged	N		30-39 years	0	
comnts Fmd : FILLING IN NATURALLY, GOOD COVER														
20	M 5	M 2	24		7	60	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : ASPEN & BIRCH WERE REMOVED IN 1983, MED QUALITY, SOME AREAS ARE THIN, ONLY HDWD IN THE COMPARTMENT, SOME SAWTIMBER WIDELY SCATTERED. HAS A MANAGLED LOOK. WILL IMPROVE WITH TIME. Aspen poles/sap with an overstory of northern hardwoods.														
21	A 3	W 1	17	26	2	10	54	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3W7, a3 with an overstory of white pine														
22	A 6	F 1	32	38	6	100	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Pockets of smaller aspen, some hardwoods in O.S.														

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23	Q 4	P 2	40	33	6	30	54	mixed swamp conifer	mature	N		10-19 years	0	
comnts Fmd : New survey corner north of gate. More of a Q type than a p type. Wet areas, old skid trails not closed off.														
25	P 4	P 2	13	30	5	40	48	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : SCATT SPRUCE & BALSAM IN AREAS TOO WET TO CUT. Survey corner in SW, just outside stand.														
26	P 5	P 3	26	37	5	50	60	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
comnts Fmd : Pockets of L in stand. Survey corner in stand.														
27	A 4	F 2	38	37	5	30	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Overstory of oak, pine, maple and spruce, cedar in low areas. Thick areas of A3 and F3.														
28	R 8	F 2	4	97	15	60	60	red pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps														
comnts Fmd : PRIVATE LINE CROSSES ROAD, STREAM ALONG E EDGE BORDERED BY Q TYPE. Natural stand, hold for visual and BMP.														
29	P 3	L 1	14	26	2	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
comnts Fmd : SCATT OAK, wet areas.														
30	Q 6	F 2	28	123	8	100	35	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Wet, West branch of Grass Creek														
31	A 4	A 3	11	32	4	20	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Scattered oak and white pine in overstory, less than 10 BA.														
32	F 4	P 3	8	36	4	20	54	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : WET AREAS. F4/P4.														
33	R 8	E 2	33	78	14	60	56	red pine	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : OAK and Maple REPRO THROUGHOUT, PATCHES OF A2. Appears as natural stand of red pine. Complaints of cutting along Windy Ridge in the past. Cut in summer to scarify. May need to treat the red maple understory after the seed tree cut by either burning or scarification.														
34	A 4	J 3	16	36	4	20	54	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Oak and red pine in overstory.														

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35	R 2	J 2	44	7	0	0	60	red pine	sparse	N		20-29 years	0	
comnts Fmd : SLUDGE STUDY AREA -ALUMINUM TAGS ON SOME TREES AND SQUARE PLOT STAKES ARE COMMON-VISUALLY VERY IMPORTANT BECAUSE OF ADJACENT LANDOWNERS AND PAST CUTTING IN AREA. Forester review for burning after cutting. Cut 2001. J2/O2. With several pockets of R-7. Some oak seedlings. Not burned. Area east of NS trail thicker with jack pine and oak.														
36	R 7	O 2	13	7	12	30	60	red pine	sparse	N		20-29 years	0	
comnts Fmd : SLUDGE STUDY AREA -ALUMINUM TAGS ON SOME TREES AND SQUARE PLOT STAKES ARE COMMON-VISUALLY VERY IMPORTANT BECAUSE OF ADJACENT LANDOWNERS AND PAST CUTTING IN AREA. Forester review for burning after cutting. Cut 2001. North 2-4 chains R-7/O3, some R7 scattered in pockets, the rest is J2/O2.														
37	Q 6	L 1	17	77	7	120	39	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : DEER AND SMALL GAME USE														
38	A 5	A 2	4	33	4	70	51	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : HDWD RESID. AND SOME JP RESID THROUGHOUT														
39	R 7	J 1	35	53	12	20	52	red pine	immature	N		30-39 years	0	
comnts Fmd : MIXED STAND, R7JIO1														
40	J 3	U 0	28	17	1	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : PLANTED FALL 91 CONTAINERIZED SEEDLINGS. WEST BOUNDARY WRONG--4 FT TALL98. Small pocket of aspen in the north. Found survey corner near gate.														
41	J 5	J 2	18	52	5	50	55	jack pine	immature	N		10-19 years	0	
comnts Fmd : HODGEPODGE-SOME ASPEN REPRO, WP POLES IN N END--SEMI-OPEN OLD DECK OR BURN? A4/A3 to the east. Contains some oak in the understory.														
42	A 5	F 2	28	41	6	60	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Cut with stand 41 in ten years. Some oak and white pine in the understory. Larger aspen in the north, this could be cut now.														
43	Q 6	F 2	49	92	8	100	40	mixed swamp conifer	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : WET CONIFER PATCH USED AS HIDING COVER. West Branch of the Grass Creek in stand.														
44	A 6	W 2	12	48	8	100	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Some red maple in u.s.. Keep oak red pine and white pine. Should have survey corners, trespass to east in past resolved. This stand was part of stand 12, due to it becoming a multiple polygon it was named stand 44. Retention for this stand will be left in stand 12, with private land bordering this stand on three sides it would be difficult to set aside retention without indicating what was left was not private.														
45	A 3	U 1	16	24	4	40	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NE PART OF STD HAS 4 ACRES OF POOR QUALITY WP LOGS-W7A2. Access is through compartment73.														
46	L 3	X 0	14		1	0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : TAG ALDER, WILLOW, CATTAIL AREA ALONG N BR. T. BAY RIVER IN SECTION 22--BEAVER--46,246,346														

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47	X 0	X 0	3		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
48	X 0	X 0	2		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
50	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
51	A 6	W 2	24	38	7	70	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Smaller aspen than adjacent stand 13.														
52	A 6	W 2	18	45	6	130	56	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Red and white pine in SW corner. Leave white pine oak and some red pine. Possible trespass in the SW corner. Retention should be left along the county road, unless a better location is determined while setting up the timber sale.														
53	P 4	L 2	9	46	5	30	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : -WET--previous BEAVER ACTIVITY. Mostly poor quality balsam poplar, access is through an L-type, tag alder on both sides of trail, poor access. Old Growth pot. tied with comp 68.														
54	J 3	U 0	14	17	1	0	55	jack pine	immature	N		40-49 years	0	
comnts Fmd : PLANTED FALL 91 CONTAINERIZED SEEDLINGS. WEST BOUNDARY WRONG--4 FT TALL98. Small pocket of aspen in the north. Found survey corner near gate.														
57	A 6	W 2	1	45	6	130	56	aspen (upland)	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Triangle shaped parcel at the intersection of 628 and Voyer Lake Rd, Was part of stand 17, hold for retention.														
58	W 9	F 1	6	78	14	80	66	white pine	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : W4A2W1-SOME BIGGER TIMBER WAS LEFT ALONG ROADSIDE--VISUALLY IMPORTANT--CLOSE CROSS TR.														
67	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
102	U 0	U 0	1		0	0	50	upland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : Small opening, old wood pile still decked. Old Growth pot. tied with comp 68.														

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					D B H	Tot. BA								
110	U 2	U 0	1		0	0	50	upland brush	nonstocked	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Filling in with tree species, after timber harvest in stand thirteen this stand will not be as large.														
111	U 2	U 0	2		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Filling in.														
112	U 2	U 0	2		0	0	50	upland brush	nonstocked	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Filling in with tree species, after timber harvest in stand twelve this stand will not be as large.														
113	U 2	U 0	4		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Filling in with cherry and other species.														
115	L 0	L 0	2			0	53	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : small tag alder and cattail patch west part of stand 15														
121	U 0	G 0	2			0	54	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Along Voyer Lake Road.														
124	U 0	G 0	1			0	54	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Filling in														
125	U 2	U 0	1		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Filling In														
127	U 0	U 0	2		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Gate trespass on the west edge of stand.														
130	L 2	L 0	5		2	0	35	lowland brush	low quality	N		not scheduled	0	
comnts Fmd : Wet, West branch of Grass Creek														
131	U 0	G 0	1			0	52	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Filling in.														
133	U 0	U 0	1		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
134	U 0	U 0	1		0	0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
136	G 0	G 0	9		0	0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : An RDR exists in this stand.														

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137	U 4	G 0	5	85	5	10	49	upland brush	low quality	N		10-19 years	0	
comnts Fmd : SCATTERED JP & HDWD THROUGHOUT--PARTY SPOT AND ORV ABUSE-CLOSE ROAD IN. An RDR exists in this stand.														
141	U 0	U 0	1			0	55	upland brush	nonstocked	N		not scheduled	0	
146	L 3	X 0	51		1	0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : TAG ALDER, WILLOW, CATTAIL AREA ALONG N BR. T. BAY RIVER IN SECTION 22--BEAVER-. Old Growth pot. tied with comp 68.														
147	Q 2	X 0	4	9	1	0	15	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Spruce, balsam,TAG ALDER, WILLOW. Beaver activity in past. Old Growth pot. tied with comp 68.														
408	G 0	U 0	6		0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Maintained opening, planted 2007.														
Total Acres.....			1127											