

* 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	Cr es	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	L 0	L 0	297			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : NORTH PART OF BEAR CREEK FLOODING - SCA = IDENTIFIED AS P.O.G IN INITIAL OG/BS PLAN														
2	Z 0	Z 0	31			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : BEAR CREEK AND BEAR CREEK FLOODING, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
3	E 4	L 0	10	77	7	30	47	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : PARTIALLY FLOODED, CONVERTING TO Q-TYPE, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
4	A 5	A 2	24	30	5	60	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : TRASONING TO A6, SCATTERED OAK LEFT, NO ACCESS EXCEPT ACROSS PRIVATE														
5	V 0	V 0	1			0	0	bog or muskeg	nonstocked	N		not scheduled	0	
6	Q 5	L 0	36	79	6	50	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
7	W 9	Q 1	20	100	14	160	50	white pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SEASONALLY WET, LARGE OLD GROWTH WHITE PINE WITH "Q" AND "E" U.S., SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
8	A 5	W 2	4	35	6	50	70	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : A5 WITH HEAVY WP REGEN IN SPOTS, SCATTERED MO & WP SL, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
9	O 1	J 1	8	11	0	0	50	jack pine	sparse	N		within 0-9 years	0	planting
comnts Fmd : CUT 1996, POSSIBLE REGENERATION FAILURE, PLANT TO JACK PINE														
10	A 3	A 3	23	17	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : GOOD A3 REGENERATION WITH SCATTERED O/J SAPS AND W.P. POLES														
11	V 0	V 0	11			0		bog or muskeg	nonstocked	N		not scheduled	0	

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12	O 9	W 2	15	70	12	100	50	oak	two aged	N		10-19 years	0	
comnts Fmd : STAND WAS A2/R7/O5/O7 IN 1997, NOW O9 WITH SUPERCANOPY OAK/RP/WP WITH W6W2 U.S., ROLLING TERRAIN WITH SEVERAL POTHOLES, NORTHERN PART IS A NARROW NECK BETWEEN SWAMPS WITH OAK/ASPEN AND W2 U.S., SOUTHERN LOBE IS OAK/WP WITH W2 U.S., N.E. PART OF SOUTHERN LOBE HAS 1/2 - 1 ACRE A6 INCLUSION, MAJORITY OF W.P IS APPROX. 1977 Y.O.O., THIN IN 10 YEARS AND MANAGE FOR MIX OF OAK/WP														
13	C 6	Q 1	13	80	8	120	48	cedar	mature	N		not scheduled	0	
14	N 0	N 0	68			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : LARGE MARSH IN BEAR CREEK FLOODING COMPLEX, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN														
15	E 5	Q 2	1	60	9	70	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HARDWOOD ISLAND IN MIDDLE OF MARSH WHICH IS CONVERTING TO Q-TYPE, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLANS														
16	C 6	Q 1	10	80	8	130	47	cedar	immature	N		not scheduled	0	
17	C 6	F 1	34	60	9	90	48	cedar	immature	N		10-19 years	0	
18	W 9	E 1	7	70	14	90	50	white pine	immature	N		10-19 years	0	
comnts Fmd : W.P. ISLAND IN MIDDLE OF SWAMP, STAND IS SOMEWHAT WET WITH SOME POTHOLES														
19	Q 6	Q 1	13	70	9	100	42	mixed swamp conifer	immature	N		not scheduled	0	
20	Q 2	L 0	2	30	3	0	52	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : MIX OF Q-TYPES AND RM/WB, SLOW GROWING														
21	O 3	M 2	42	8	0	0	51	oak	immature	N		30-39 years	0	
comnts Fmd : EQUAL MIX OF 02A2M2 WITH SCATTERED AREAS OF "V" AND J2														
22	A 5	A 3	23	30	4	50	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 TRANSITIONING TO A6														
23	V 0	V 0	8			0		bog or muskeg	nonstocked	N		not scheduled	0	

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					D B H	Tot. BA								
24	A 5	W 1	10	30	5	60	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 WITH AREAS HEAVY TO PINE, TRANSITIONING TO A6, ALSO CONTAINS INCLUSION OF E5W7 IN BROAD DRAINAGE														
25	O 9	W 1	17	84	11	100	55	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED 3/03, NOW O9 WITH SCATTERED R/W PINE SAWLOGS, NO TREATMENT NECESSARY AT THIS TIME, DECENT QUALITY R/W OAK AND R/W PINE														
26	M 9	W 1	7	80	11	100	52	aspen (upland)	mature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : HIGHER GROUND THAN STAND #59, MARK SCATTERED RP/WP/WO/RO IF CUT FOR RETENTION, SPOTS HEAVY TO W.P. U.S. (N. END OF STAND) COULD BE LEFT TO MANAGE FOR WHITE PINE, ANY CIOMBINATION OF A/O/RM TO A FULLY STOCKED STAND IS ACCEPTABLE REGENERATION, ACCESS IS OFF PANTHER DRIVE IN MISSAUKEE COUNTY														
27	Q 6	Q 1	48	90	8	150	30	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
28	W 9	F 3	3	100	16	110	58	white pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : W.P. ISLAND IN MIDDLE OF SWAMP														
29	V 0	V 0	15			0		bog or muskeg	nonstocked	N		not scheduled	0	
30	J 5	J 2	56	31	5	60	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : TRANSITIONING TO J6, SCATTERED R/W/ PINE AND OAK S.L. ALSO AREAS HEAVY TO W.P. REGENERATION AND SCATTERED J9 AREAS, NORTH EDGE IS HEAVY TO RP SL ALONG SWAMP EDGE														
31	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	
32	A 6	W 3	17	30	5	70	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : WILL PROBABLY BE W6 NEXT Y.O.E. AS WHITE PINE IS COMPETING SUCCESSFULLY WITH THE ASPEN														
33	Q 6	Q 1	5	90	8	130	30	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
34	E 6	Q 1	1	60	9	120	50	swamp hardwoods	immature	N		20-29 years	0	
35	Q 6	L 0	15	66	8	80	47	mixed swamp conifer	mature	N		not scheduled	0	

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					B	Tot. BA								
36	Q 4	L 0	32	89	6	30	25	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
37	A 6	W 2	18	69	10	150	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : FINAL HARVEST LEAVING HEAVY OAK PATCHES OUT OF THE SALE, ALSO LEAVE AREAS HEAVY TO WHITE PINE THAT IS MERCHANTABLE (W6), BUFFER SWAMP FOR RETENTION, LEAVE PORTION WEST OF THE ROAD FOR RETENTION, SAVE SMALLER WHITE PINE WITHIN 1 CHAIN OF THE ROAD/S.M.T. FOR VISUAL, ACREAGE MAY VARY DEPENDING ON THE SIZE OF THE OAK/WP CLUMPS - UNABLE TO TELL A/O BREAK USING D.O.Q.'S, ANY COMBINATION OF A/O/RM TO A FULLY STOCKED STAND IS ACCEPTABLE REGENERATION</p>														
38	A 3	A 3	26	17	1	0	68	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : GOOD A3 REGENERATION IN MOST SPOTS</p>														
39	L 0	L 0	7			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN</p>														
40	S 5	S 2	29	80	6	50	30	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
<p>comnts Fmd : SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN</p>														
41	O 7	W 2	10	69	12	30	55	oak	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SIMILAR TO STAND 43 BUT WITH MORE OAK AND LESS DENSE BUT LARGER U.S., SCATTERED F3 AREAS AND RP SL'S, POSSIBLY CUT WITH STAND #43 IN 10 YEARS, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN</p>														
42	V 0	V 0	18			0		bog or muskeg	nonstocked	N		not scheduled	0	
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43	W 6	W 2	23	32	10	110	55	white pine	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : NICE MIXED STAND OF WHITE PINE AND OAK, POSSIBLY THIN IN 10 YEARS WHEN U.S. IS MERCHANTABLE - REMOVE MOST OAK THEN AND THIS WOULD ALSO LIMIT DAMAGE TO THE SMALLER WHITE PINE, POSSIBLY TREAT IN 10 YEARS WITH STAND #41, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN</p>														
44	O 8	W 2	7	69	14	50	55	oak	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : 2 AGED STAND OF OPEN GROWN OAK WITH WHITE PINE U.S., IF CUT LEAVE 10 SF OF LARGE CROWNED MIXED OAK AND 10 SF OF LARGE CROWNED WHITE OAK WHERE U.S. IS THIN BUT CUT REST OF HARDWOODS LEAVING ALL WHITE PINE AND PROTECTING THE W.P. REGENERATION, POSSIBLY CUT WITH STAND #55, SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLAN, EVQUALUATE NEXT Y.O.E. FOR TREATMENT TO ENHANCE BIODIVERSITY</p>														
45	Q 6	Q 2	2	65	9	70	49	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCATTERED W.P. SAWLOGS WITH Q-TYPES IN SUB CANOPY, S.C.A. = IDENTIFIED AS P.O.G. IN ORIGINAL OG/BS PLAN</p>														

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					B	Tot. BA								
46	A 5	A 2	8	30	4	60	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A5 WITH SCATTERED WP POLES AND OAK SL'S, TRANSITIONING TO A6														
47	W 8	E 1	15	69	14	60	48	white pine	mature	N		30-39 years	0	
48	Q 4	L 0	69	89	6	30	25	mixed swamp conifer	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
49	A 5	A 2	5	40	5	50	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : TRANSITIONING TO A6, SLOW GROWING, PARTS HAVE HEAVY WP U.S.														
50	W 8	E 2	2	87	14	60	58	white pine	immature	N		20-29 years	0	
comnts Fmd : LEFT WP>10 " WHEN STAND #51 WAS CUT IN 1977														
51	A 5	A 2	12	40	5	50	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : TRANSITIONING TO A6, SLOW GROWING, PARTS HAVE HEAVY WP U.S.														
52	W 9	Q 2	25	100	14	160	58	white pine	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : WIDELY SCATTERED W.P. SAWLOGS AND SUPERCANOPY TREES WITH SWAMP HARDWOODS AND LOWLAND HARDWOODS SPECIES IN MID CANOPY, HARDWOODS IN U.S. APPROX. 70-80 YEARS OLD AND FALLING OUT OF STAND BEING REPLACED BY CONIFERS, POSSIBLE S.C.A. = OLD GROWTH WHITE PINE														
53	A 2	A 2	7	8	0	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : GOOD A3 REGENERATION EXCEPT FOR WEST EDGE ALONG SWAMP														
54	Q 6	Q 1	10	70	9	100	42	mixed swamp conifer	immature	N		not scheduled	0	
55	A 6	A 1	5	69	8	130	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : 2 AGED ASPEN STAND WITH MIXED OAK S.L. AND W.P. POLES, FINAL HARVEST FOR ASPEN AGE CLASS DISTRIBUTION OR HOLD 10 YEARS, ANY COMBINATION OF A/O/RM TO A FULLY STOCKED STAND IS ACCEPTABLE REGENERATION														
56	V 0	V 0	1					bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLANS														
57	Q 2	Q 2	1	37	1	0	46	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : OLD CEDAR CUT WHICH IS NOW A MIX OF BLACK SPRUCE, BALSAM FIR, AND TAMARACK, ALSO SCATTERED HARDWOODS, SLOW GROWING														

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					D	Tot. BA								
58	O 9	W 2	7	95	14	70	51	oak	two aged	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : O9W2, ROLLING TERRAIN WITH STEEP SLOPE TO SWAMP ON SOUTH END, BUFFER SWAMP, CUT RED OAK AND PIN OAK AND OTHER HARDWOODS, LEAVE R/W PINE AND WHITE OAK, MARK SOME NICER RED OAK FOR RETENTION, SAVE ADVANCED WP/OAK REGENERATION, EXTEND CUT INTO COMPT 111 STAND #5 (EAST OF 2T AND SOUTH OF THE S.M.T.), KEEP PORTION EAST AND SOUTH OF SPARROW ROAD AS RETENTION, MANAGE FOR AN OAK/PINE MIX, ANY COMBINATION OF REGENERATION TO A FULLY STOCKED STAND IS ACCEPTABLE, PLANT RED PINE OR WHITE PINE IF REGENERATION IS POOR														
59	E 6	Q 2	8	36	6	70	53	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : LOWER GROUND BUT OPERABLE WHEN FROZEN, SOME BLOWDOWN ON EDGES OF STAND AFTER STAND WAS CUT														
60	A 3	A 3	23	8	0	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : GOOD A3 WITH SCATTERED O1/G														
61	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
62	L 0	L 0	5			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA = IDENTIFIED AS POG IN INITIAL OG/BS PLANS														
63	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : BOG WITH SCATTERED CONIFERS ENCROACHING														
Total Acres.....													1279	