

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A3	A3	33	3	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : BURNED IN 2005 BOYCE LAKE FIRE, ORIGINAL Y.O.O. IS 1981, RE-SPROUTED NICELY AFTER FIRE														
2	R3	O1	40	2	0	0	55	red pine	immature	N		50-59 years	0	
comnts Fmd : SALVAGED MAY/JUNE 2005 AFTER BOYCE FIRE, RE-PLANTED TO RED PINE IN 2006, MIX OF RED PINE AND OAK REGENERATION														
3	R3	O2	79	2	0	0	55	red pine	immature	N		50-59 years	0	
comnts Fmd : SALVAGED MAY/JUNE 2005 AFTER BOYCE FIRE, RE-PLANTED TO RED PINE IN 2006, MIX OF RED PINE AND OAK REGENERATION														
4	O2	O2	10	3	1	0	47	oak	immature	N		40-49 years	0	
comnts Fmd : BURNED IN 2005 BOYCE LAKE FIRE, ORIGINAL Y.O.O. IS 1977														
5	R3	O1	21	2	0	0	55	red pine	immature	N		50-59 years	0	
comnts Fmd : SALVAGED MAY/JUNE 2005 AFTER BOYCE FIRE, RE-PLANTED TO RED PINE IN 2006, MIX OF RED PINE AND OAK REGENERATION														
6	O2	O2	19	3	0	10	47	oak	immature	N		50-59 years	0	
comnts Fmd : BURNED IN 2005 BOYCE LAKE FIRE, SALVAGED BUT NOT PLANTED AT THE REQUEST OF WILDLIFE DIVISION, MIX OF O/A REGENERATION WITH SOME NATURAL J/R PINE REGENERATION, SCATTERED WHITE OAK LEFT														
7	O2	A2	6	3	0	0	48	oak	immature	N		50-59 years	0	
comnts Fmd : ORIGINALLY CUT IN 2000, BURNED IN 2005 BOYCE LAKE FIRE, A3 ASPEN CLONES ON NORTH AND SOPUTH WITH O2/G STAND IN THE MIDDLE														
8	O3	O3	28	3	0	0	48	oak	immature	N		50-59 years	0	
comnts Fmd : ORIGINALLY CUT IN 2000, BURNED IN 2005 BOYCE LAKE FIRE														
9	A3	A3	10	3	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 15 YEAR OLD ASPEN BURNED IN 2005 BOYCE LAKE FIRE, ORIGINAL Y.O.O. IS 1991, RESPROUTED NICELY AFTER FIRE														
10	R3	O1	29	2	0	0	55	red pine	immature	N		50-59 years	0	
comnts Fmd : BURNED AND SALVAGED AFTER 2005 BOYCE LAKE FIRE, REPLANTED TO RED PINE IN 2006, MIX OF RED PINE AND OAK REGENERATION														
11	R3	O2	117	3	0	0	50	red pine	immature	N		50-59 years	0	
comnts Fmd : ORIGINALLY CUT IN 2000, PLANTED RED PINE IN 2004, STAND BURNED IN 2005 BOYCE LAKE FIRE AND WAS RE-PLANTED TO RED PINE IN 2005, MIX OF RED PINE AND OAK REGENERATION, LOTS OF PROBLEMS IN THE PAST WITH ILLEGAL ORV USE/ILLEGAL SCRAMBLE AREA, SITE OF ORV RESTORATION PROJECT (MALLORY HILL) IN SUMMER 2007														
12	R5	O2	15	83	7	50	50	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : BURNED IN 2005 BOYCE LAKE FIRE AND NOT SALVAGED, HOLD 10 YEARS TO OFFSET LARGE SALVAGE SALES IN 2005														

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					B	Tot. BA	Site Indx							
13	O6	M1	3	79	10	100	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : NORTH PORTION BURNED IN 2005 BOYCE LAKE FIRE, CUT AND MANAGE FOR ASPEN, EXPAND CUT SOUTH INTO STAND #18 IF FEASIBLE, LEAVE WHITE OAK FOR MAST TREES, NO RETENTION DUE TO SMALL SIZE AND AGE OF STAND.														
14	O6	W1	37	79	10	120	60	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : N.W. CORNER BURNED IN 2005 BOYCE LAKE FIRE, FAIR TO GOOD QUALITY/SMALL SAW-LOG SIZE OAK STAND WITH SCATTERED A6 CLONES AND SOME PARTS HEAVY TO W6, HOLD 10 YEARS BECAUSE OF BOYCE LAKE FIRE AND THEN CLEARCUT ASPEN CLONES AND THIN THE OAK AND WHITE PINE														
15	R3	O1	4	2	0	10	50	red pine	immature	N		50-59 years	0	
comnts Fmd : SALVAGED IN MAY/JUNE 2005 AFTER BOYCE LAKE FIRE, RE-PLANTED TO RED PINE IN 2006, SCATTERED WHITE OAK LEFT FOR VISUAL														
16	A3	A3	4	27	4	30	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NORTH PART BURNED IN 2005 BOYCE LAKE FIRE, STAND IS ALMOST MERCHANTABLE														
17	W6	W2	40	60	8	90	50	white pine	immature	N		30-39 years	0	
comnts Fmd : WHITE PINE WITH SCATTERED HARDWOODS OF VARIOUS SPECIES/AGES, N1/3 BURNED IN 2005 BOYCE LAKE FIRE AND IS LESS DENSE THAN THE REST (W4), PARTS ARE W6M2/PARTS ARE O7W5, THIN IN SOME FUTURE Y.O.E.														
18	O9	W1	52	79	12	150	52	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : ROLLING TERRAIN WITH FAIR -GOOD QUALITY/SMALL TO MEDIUM SIZE SAWLOG OAK OVERSTORY AND WHITE PINE OR RED MAPLE UNDERSTORY, SCATTERED SOLITARY ASPEN AND ASPEN CLONES, SOME AREAS ESPECIALLY ON WEST SIDE ARE HEAVY TO WHITE PINE, HOLD 10 YEARS BECAUSE OF LARGE SALVAGE SALES - EXCEPT FOR PORTION CUT WITH STAND #13														
19	W6	W3	25	49	6	110	55	white pine	immature	N		20-29 years	0	
comnts Fmd : WHITE PINE WITH O/A OF VARIOUS AGES INTERMIXED, THIN IN 20 YEARS WITH STANDS #38 AND 47,														
20	R6	W2	33	83	7	130	50	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : R/W PINE O.S. WITH WHITE PINE U.S., SCATTERED AREAS HEAVY TO ASPEN, SCATTERED OAK THRU-OUT , THIN BY REMOVING HARDWOODS AND MANAGE FOR A MIX OF R/W PINE														
21	A6	A3	7	44	7	70	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : NICE A6 CLONE, N-1/3RD OF STAND BURNED IN 2005 BOYCE LAKE FIRE, CONSIDER CUTTING NEXT Y.O.E. AND EXPANDING INTO SURROUNDING STANDS														
22	O8	M1	20	79	12	60	48	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : O8 WITH SCATTERED R/W PINE POLES IN THE U.S., HOLD 10 YEARS DUE TO BOYCE LAKE FIRE														
23	R6	W2	48	73	9	80	65	red pine	immature	N		10-19 years	0	
comnts Fmd : R6 WITH WHITE PINE U.S., HOLD 10 YEARS BECAUSE OF SALVAGES AFTER BOYCE LAKE FIRE, POSSIBLY MANAGE FOR WHITE PINE OR MIX OF R/W PINE IN 10 YEARS														

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
24	Q6	Q2	10	125	8	80	30	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : PART OF DUCK LAKE/BOYCE LAKE WETLANDS, VERY WET STAND														
25	Q6	Q2	9	125	8	90	30	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : PART OF DUCK LAKE/BOYCE LAKE WETLANDS, WET STAND														
26	N0	N0	59			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : EAST END OF LARGE MARSH/WETLAND COMPLEX AROUND DUCK LAKE/BOYCE LAKE, S.C.A. = PART OF ORIGINAL OLD GROWTH PLAN														
27	M6	F2	3	89	8	80	65	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HARDWOOD ISLAND SURROUNDED BY MARSH, VERY POOR ACCESS AND SMALL ACREAGE, NOT WORTH TROUBLE TO GET INTO AND CUT, S.C.A. = ADD TO ORIGINAL OLD GROWTH PLAN														
28	A3	A3	44	17	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 WITH NUMEROUS WET POT HOLES OF "L" OR "N", LOTS OF STUMP SPROUT RED MAPLE IS SPOTS														
29	L0	L0	3			0	30	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH WITH ENCROACHING CONIFERS														
30	U0	U0	4			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH WITH ENCROACHING CONIFERS														
31	R9	E1	5	90	18	100	65	red pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : WETTER TRANSITION ZONE BETWEEN MARSH AND HIGHER GROUND WHICH HAS SOME ASPECTS AND EXCELLENT POTENTIAL FOR OLD GROWTH CHARACTERISTICS , S.C.A. = ADD TO ORIGINAL OLD GROWTH PLAN														
32	O6	F1	9	89	8	80	45	oak	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : PENINSULA OF HARDWOODS (PRIMARILY OAK) SURROUNDED BY MARSH, POOR ACCESS AND LOW QUALITY, S.C.A. = ADD TO ORIGINAL OLD GROWTH PLAN														
33	W8	W2	41	79	11	60	57	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : RANGES FROM W7Q5 TO W9W2M1, GRADES INTO STAND #26 AND VARIES FROM DRY UPLAND TO WET/SEASONALLY WET LOWLAND AND HAS SOME ASPECTS AND EXCELLENT POTENTIAL FOR OLD GROWTH CHARACTERISTICS, S.C.A. = ADD TO ORIGINAL OLD GROWTH PLAN														

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					D B H	Tot. BA								
34	J3	J3	51	24	2	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : FAIRLY EQUAL MIX OF J/R/W PINE REGEN OF VARIOUS SIZES/AGES BUT JACK PINE APPEARS TO BE PLANTED, MANAGE FOR ANY/ALL PINE SPECIES AT SOME FUTURE Y.O.E., GOOD PINE SITE DUE TO HIGH WATER TABLE ON PVCd KOTAR SITE														
35	O9	W2	46	76	13	90	55	oak	two aged	N		10-19 years	0	
comnts Fmd : DECENT QUALITY WHITE OAK AND PIN OAK WITH PINE POLES IN U.S., N. END HEAVY TO JACK PINE BETWEEN ORV TRAIL AND SNOWMOBILE TRAIL, HOLD 10 YEARS DUE TO BOYCE LAKE FIRE, NO INTERMEDIATE TREATMENT NEEDED AT THIS TIME														
36	J3	J3	28	2	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : ORIGINALLY CUT IN 2000 AND REPLANTED TO JACK PINE IN 2004, EAST 1/2 BURNED IN 2005 BOYCE LAKE FIRE AND RE-PLANTED TO JACK PINE IN 2006														
37	O2	A1	39	3	0	0	48	oak	immature	N		50-59 years	0	
comnts Fmd : BURNED IN 2005 BOYCE LAKE FIRE, NOW HAS LOTS OF DEAD TREES/SNAGS WITH SCATTERED R/W/J PINE SAWLOG TREES THAT ARE STILL HANGING IN THERE, BURN TO CLEAN DEAD TREES/SLASH AND THEN PLANT RED OR JACK PINE OR JUST LEAVE FOR NOW AND POSSIBLY MANAGE FOR A BARRENS AREA														
38	W6	W3	10	49	8	120	55	white pine	two aged	N		30-39 years	0	
comnts Fmd : W6O8W3, HOLD UNTIL REST OF WHITE PINE BECOMES MERCHANTABLE AND THEN THIN STAND, APPEARS TO HAVE HAD RM/ASPEN AND SOME OAK REMOVED 20-30 YEARS AGO, TREAT WITH STANDS #19 AND #47 IN 20 - 30 YEARS														
39	R3	R3	28	4	0	0	57	red pine	immature	N		50-59 years	0	
comnts Fmd : CUT IN 2000, REPLANTED TO RED PINE IN 2004														
40	D4	D0	3		6	30	40	treed bog	sparse	N		20-29 years	0	
comnts Fmd : TREED BOG														
41	J3	J3	18	5	0	0	57	jack pine	immature	N		50-59 years	0	
comnts Fmd : CUT IN 2000 AND REPLANTED TO JACK PINE IN 2004														
42	Q5	Q2	10	99	8	50	40	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : PART OF DUCK LAKE/BOYCE LAKE WETLAND COMPLEX														
43	W3	W3	12	23	3	0	50	white pine	immature	N		40-49 years	0	
comnts Fmd : MIX OF VARIOUS SIZES/AGES OF WHITE PINE, YOUNGEST IS 1984 Y.O.O., SHOULD BE W6 NEXT Y.O.E.														
44	R9	W2	22	106	12	100	50	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood) Potential or designated old growth														
comnts Fmd : NICE R9 WITH W3 U.S. AS A RESULT OF BEING THINNED IN 1992, SOMEWHAT SPONGY/WET IN SPOTS, COULD THIN BUT WOULD DAMAGE A LOT OF WHITE PINE IN THE U.S., HOLD FOR OLD GROWTH OR POSSIBLE FUTURE INTERMEDIATE TREATMENT WHEN WHITE PINE BECOMES MERCHANTABLE, STAND EXTENDS INTO COMPT #140 TO THE WEST, POSSIBLE OLD GROWTH DUE TO AGE, BISECTED BY SNOWMOBILE TRAIL														

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					B	Tot. BA								
45	W3	W3	23	24	4	0	50	white pine	immature	N		50-59 years	0	
comnts Fmd : WHITE PINE STAND OF VARIOUS AGES/SIZES, YOUNGEST WP IS 1984 Y.O.O., SCATTERED JP/O/RP/A ALSO, SHOULD BE W6 NEXT Y.O.E.														
46	L0	L0	3			0	55	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : LOWLAND BRUSH AREA WHERE STAND #28 DID NOT REGENERATE WHEN CUT IN 1991														
47	W6	W2	42	52	7	70	57	white pine	immature	N		20-29 years	0	
comnts Fmd : W6 WITH SOME AREAS HEAVY TO OAK SAWLOGS, NO TREATMENT AT THISTIME														
48	L0	L0	3			0	40	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : SMALL POTHOLE IN MIDDLE OF STAND #35														
49	U0	U0	6			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : UPLAND BRUSH WITH ENCROACHING ASPEN & JACK PINE														
50	U0	U0	1			0	46	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : SMALL "U" TYPE WITH ENCROACHING CONIFERS														
51	J5	O1	26	83	8	60	50	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : POOR QUALITY/SHORT,BUSHY JACK PINE OF NUMEROUS AGES, SCATTERED RED PINE/OAK SAWLOGS, CUT AND REGENERATE TO JACK PINE, MARK OAK (ESPECIALLY WHITE OAK) TO LEAVE FOR MAST, SAVE AS MUCH OF THE ADVANCED OAK REGENERATION AS POSSIBLE, LEAVE THREE 1/3 ACRE ISLANDS FOR RETENTION														
52	W5	O2	13	79	9	50	48	white pine	immature	N		20-29 years	0	
comnts Fmd : HOLD AT LEAST 10 YEARS, MAY HAVE BEEN A LOGGERS CHOICE CUT IN STAND 20 - 30 YEARS AGO AS SOME OAK & ASPEN REGENERATION IS QUITE ADVANCED														
53	A3	A3	6	3	0	0	54	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : ORIGINALLY REGENERATED IN 1991, BURNED IN 2005 BOYCE LAKE FIRE, RESPROUTING NICELY														
54	O6	R2	5	79	10	160	55	oak	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : SMALL OAK SAWLOGS IN O.S. WITH R2W2 U.S., GROWING WELL, NO TREATMENT NECESSARY AT THIS TIME SO DELAY TREATMENT DUE TO BOYCE FIRE														
400	G0	G0	14			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : TRANMISSION LINE/PIPELINE R.O.W., SECTIONS ARE ALSO "X" DUE TO ROAD AND ILLEGAL ORV USE														
401	G0	G0	9			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : M-18 R.O.W. AND UTILITY R.O.W., INCLUDES STRIP OF TREES BETWEEN M-18 AND UTILITY LINE														
402	G0	G0	3			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : SMALL NON-MAINTAINED OPENING WITHIN STAND #45, POSSIBLE OPENING CREATION														

Total Acres..... 1288