

* 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	Age	D	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	Q 5	L 0	4	86	6	40	50	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inferior quality														
comnts Fmd : MOST ASPEN/RM/ASH NOW DEAD, CONVERTING/CONVERTED TO "Q" TYPE, SCATTERED POCKETS OF BALSAM FIR AND TAMARACK														
2	M 9	W 2	11	81	14	130	50	aspen (upland)	two aged	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : UPLAND RM STAND WITH ASPEN AND OAK COMPONENT, CUT TO 4" AND MANAGE FOR ASPEN, CUT IN DORMANT SEASON TO INCREASE SPROUTING OF OVERMATURE ASPEN, ANY MIX OF ASPEN, MAPLE, AND OAK REGENERATION IS ACCEPTABLE														
3	R 5	O 1	47	85	9	50	55	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED IN 2000 BY RMOVING JP/OAK AND MARKED RED PIN, NOW RANGES FROM R4O1G TO R6, SOME JP/OAK/RP SAPS STARTING OT FILL IN UNDERSTORY														
4	A 6	U 1	9	41	6	130	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : HOLD 10 YEARS, SCATTERED R/W PINE SAWLOGS AND OAK SAWLOGS.														
5	O 9	W 2	58		11	70	60	oak	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : THINNED/SELECT CUT IN 2000, OAK OVERSTORY RANGING FROM O7 - O9 WITH WP UNDERSTORY, MANAGEMENT OBJ = OAK/PINE, S.C.A. = POTENTIAL OLD GROWTH PLAN, NATURAL OAK/PINE MIX WITH LARGE,OLD TREES														
6	R 8	W 3	67	86	14	50	60	red pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
comnts Fmd : R8W3, 2 AGED STAND, S.C.A = POTENTIAL OLD GROWTH PLAN														
7	O 9	W 2	24	110	10	80	60	oak	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
comnts Fmd : UNTREATED PORTION OF STAND #5, 2 AGED/MULTI AGE STAND, OVERMATURE/MATURE PINE AND OAK WITH W2 UNDERSTORY, S.C.A. = POTENTIAL OLD GROWTH PLAN														
8	R 6	R 3	10	29	5	150	60	red pine	immature	N		10-19 years	0	
comnts Fmd : PLANTED RP GROWING WELL, POSSIBLY THIN IN 10 YEARS														
9	J 6	O 1	11	86	9	120	55	red pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : JACK PINE OVERMATURE BUT GROWING WELL DESPITE BEING OFFSITE (PArVVb or ParVHa), CUT AND PLANT RED PINE, A MIX OF OAK AND RED PINE REGENERATION IS ACCEPTABLE														
10	O 8	X 0	23	86	10	50	55	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SHELTERWOOD CUT TO 40% CROWN COVER IN 1998, OAK SLOWLY REGENERATING, CHECK IN 2018 FOR REGENERATION STATUS														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

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					B H	Tot. BA	Site Indx							
11	A 6	A 3	81	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : NICE YOUNG A6 STAND, SCATTERED W/R PINE POLES AND PINE/OAK POCKETS														
12	A 3	U 3	20	28	4	0	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : WILL BE A6 NEXT Y.O.E., EXTREME SOUTH END HAS A 1-2 ACRE WHITE PINE INCLUSION														
13	O 9	W 1	11	86	14	120	60	oak	mature	Y	shelterwood-prep	within 0-9 years	1	
comnts Fmd : MIX OF RO/WO/PIN OAK OF DECENT TO GOOD QUALITY, SCATTERED WP SAPS IN UNDERSTORY OTHERWISE THIS IS A VERY OPEN STAND, THIN TO 90 SF RESIDUAL WITH SHELTERWOOD PREP, GRADES INTO STAND #15, RETAIN ALL R/W PINE FOR VISUAL CONCERNS ON THIS STAND														
14	A 3	A 3	18	4	0	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : PART OF STAND #10 WHICH WAS FINAL HARVESTED FOR ASPEN MANAGEMENT														
15	O 9	A 2	17	86	15	100	60	oak	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : TWO AGED STAND TRENDING TOWARDS MULTI-AGED, WO/RO/WP/RP WITH ASPEN UNDERSTORY WHICH IS JUST BECOMING MERCHANTABLE														
16	A 6	A 2	50	30	4	70	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND WITH SCATTERED RESIDUAL OAK, RP,WP SAWLOGS, HOLD 10-20 YEARS AND TREAT WITH ADJACENT STANDS AT SOME FUTURE Y.O.E.														
17	O 3	O 1	15	16	1	0	50	oak	immature	N		30-39 years	0	
comnts Fmd : FAIRLY EQUAL AMOUNTS OF OK AND ASPEN REGENERATION														
18	A 3	A 3	21	16	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NICE A3 REGENERATION														
19	A 6	O 1	5	41	7	220	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : NICE A6 STAND, SCATTERED OAK SAWLOGS, CUT IN 10 YEARS														
20	O 9	M 2	12	86	13	130	55	oak	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Scenic values/visual values Delayed treatment for age/size class diversity														
comnts Fmd : DECENT QUALITY PIN/WHITE OAK WITH SOME RED OAK, RED MAPLE UNDERSTROY IMN MOST PARTS OF THE STAND,SCATTERED AREAS WITH MORE RED MAPLE SAWLOGS AND AREAS WITH A2 UNDERSTORY, HOLD 10 YEARS TO BUFFER CUT TO THE NORTHEAST (STAND #22)														
21	O 3	A 2	10	41	4	20	55	oak	immature	N		30-39 years	0	
comnts Fmd : MIX OF O/A REGENERATION JUST REACHING POLE SIZE (O4O2)														
22	O 8	U 1	45	86	11	50	55	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : MIX OF PIN AND WHITE OAK, LOTS OF FIREWOOD CUTTING, SOUTHWEST CORNER HAS LOTS OF OAK REGENERATION WHICH WILL NEED TO BE PROTECTED, SEED TREE BY CUTTING EVERYTHING BUT WHITE OAK, RED PINE, AND WHITE PINE, PLANT RED PINE IF OAK REGENERATION FAILS														

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					B H	Tot. BA	Site Indx							
23	O 6	A 3	8	86	10	100	55	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Scenic values/visual values														
comnts Fmd : DECENT QUALITY PIN, RED, AND SWHITE OAK WITH AN A6 UNDERSTORY WHICH IS JUST BECOMING MERCHANTABLE, OAK SHOULD HOLD OKAY UNTIL ASPEN IS MORE MERCHANTABLE, MANAGE FOR ASPEN AT SOME FUTURE Y.O.E.														
24	A 3	A 3	6	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NICE A3 REGENERATION IN MOST SPOTS														
25	O 9	M 2	12	86	14	100	55	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Delayed treatment for age/size class diversity														
comnts Fmd : MATURE OAK (POOR QUALITY PIN/WHITE OAK) WITH RED MAPLE/ASPEN UNDERSTORY, HOLD 10 YEARS TO BUFFER CUT IN STAND #22														
26	U 0	U 0	1			0	55	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : FROST POCKET, APPROACHING O7 WITH SCATTERED PIN CHERRY AND OAK PULP, MORE OPEN THAN SURROUNDING STANDS														
27	A 6	A 2	8	41	7	110	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : NICE YOUNG STAND OF A6 WITH SCATTERED OAK/RM SAWLOGS, B.T.A. ON NORTH END AND T. ASPEN ON SOUTH END, HOLD 10 YEARS TO BUFFER CUT IN STAND#22														
28	O 9	R 1	17	86	11	70	55	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED/SELECT CUT IN 2000, NOT READY FOR OVERSTORY REMOVAL														
29	A 6	M 2	4	41	6	70	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NICE YOUNG A6 STAND WITH SCATTERED RP/WP/OAK SAWLOGS														
30	A 3	O 2	15	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : EQUAL MIX OF A/O/RM														
31	O 9	R 2	24	86	10	90	55	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED/SELECT CUT IN 2000, NOT READY FOR OVERSTORY REMOVAL														
32	A 3	U 2	54	30	4	30	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : AREAS HEAVY TO WHITE PINE														
33	O 8	X 0	17	86	11	60	55	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SHELTERWOOD CUT IN 2002, OAK JUST STARTING IN UNDERSTORY, CHECK FOR REGENERATION NEEDS IN 2018														

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Stand	Cover Type-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	Tot. BA								
34	R 9	M 1	20	86	16	180	60	red pine	two aged	Y	thinning	within 0-9 years	3	
comnts Fmd : R9 WITH ASPEN UNDERSTORY WHICH IS ALMOST MERCHANTABLE, VARIABLE DENSITY OF 120-220 SF, CUT HARDWOODS NAD MARK RED PINE SL/PULP TO RESIDUAL OF 90 -120 SF DEPENDING ON STARTING DENSITY														
35	O 9	W 1	63	86	12	130	55	oak	two aged	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : OAK OVERSTORY WITH EITHER UNDERPLANTED RP OR W1 UNDERSTORY, HAS INCLUSIONS OF R9/R6 THROUGHOUT STAND IN WETTER RUNS, EAST AND MIDDLE PART IS O9W1, NORTH, SOUTH, AND WEST IS OAK/PINE MIX, SCATTERED SMALL ASPEN CLONES AND SOLITARY ASPEN, CUT ASPEN/RM AMD MARKED OAK IN MOST OF STAND (LEAVE ALL R/W PINE), IN PINE INCLUSIONS CUT ALL HARDWOODS AND JACK PINE, MARK DEN TREES, SNAG TREES, AND LEAVE COARSE WOODY DEBRIS, MANAGE FOR A MIXED STAND OF PINE AND OAK														
36	A 3	A 3	33	16	2	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : NICE A3 REGENERATION														
37	R 9	O 2	18	41	12	120	55	red pine	two aged	N	thinning	within 0-9 years	2	
comnts Fmd : MIX OF RP/OAK/ASPEN, THIN SO RED PINE IS FREE TO GROW BY CUTTING ALL HARDWOODS (EXCEPT WHITE OAK) AND JACK PINE, MAY NEED TO MARK SOME RED PINE IN TIGHTER SPOTS														
38	A 6	F 2	4	29	6	70	55	aspen (upland)	two aged	N		10-19 years	0	
comnts Fmd : ROLLING TERRAIN WITH A FEW WET POTHOLES, ASPEN UNDERSTORY JUST POLESIZE AND SMALLER, HOLD 10 YEARS AND MANAGE FOR ASPEN (R7A5A2)														
39	R 9	A 1	25	86	11	90	60	red pine	immature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : THINNED IN 2000, NO TREATMENTS NEEDED YET														
40	O 9	W 1	11	86	11	120	55	oak	two aged	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : UPLAND OAK.RED MAPLE WITH ENCROACHING WP/FIR,BASICALLY A MIX OF EVERYTHING (SIZE AND SPECIES) MANAGE FOR A MIXED STAND OF OAK AND PINE IN 10 YEARS, ASPEN IS EXTREMELY SCATTERED AS SOLITARY ASPENS OR SMALL CLONES														
41	S 5	S 1	24	86	9	50	40	black spruce-swamp	mature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Water quality/bmps														
comnts Fmd : HEADWATERS OF WOLF CREEK.														
42	Q 5	L 0	26	86	9	40	40	mixed swamp conifer	sparse	Y		not scheduled	0	
Treatment Limiting Factors: Too wet Water quality/bmps														
comnts Fmd : HEADWATERS OF WOLF CREEK														
43	A 6	F 2	8	41	6	120	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : YOUNG A6 STAND WITH SCATTERED OAK/RP SAWLOGS, CUT WITH STAND #45 IN 10 YEARS														
44	R 9	M 1	6	86	16	180	60	red pine	two aged	Y	thinning	within 0-9 years	3	
comnts Fmd : R9 WITH ASPEN UNDERSTORY WHICH IS ALMOST MERCHANTABLE, VARIABLE DENSITY OF 120-220 SF, CUT HARDWOODS NAD MARK RED PINE SL/PULP TO RESIDUAL OF 90 -120 SF DEPENDING ON STARTING DENSITY														

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					B H	Tot. BA	Site Indx							
45	M 6	A 2	16	86	10	90	55	northern hardwood	two aged	N		10-19 years	0	
comnts Fmd : UPLAND RED MAPLE/OAK STAND WITH A2 UNDERSORY WHICH IS ALMOST MERCHANTABLE, SELECT CUT NOW OR CUT ASPEN/MAPLE IN 10 YEARS, CUT WITH STAND #43 IN 10 YEARS AND MANAGE FOR AN OAK/PINE MIX														
46	A 6	A 2	14	28	6	80	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : NICE YOUNG A6 STAND WITH SCATTERED OAK/PINE SAWLOGS, POLES, AND SAPLINGS, POSSIBLY CUT IN 10 YEARS														
47	O 3	M 2	22	28	4	0	55	oak	immature	N		20-29 years	0	
comnts Fmd : FAIRLY OPEN STAND BUT LOTS OF STUMP SPROUT OAK AND RED MAPLE AND SOME ASPEN, WILL BE MERCHANTABLE MATERIAL NEXT Y.O.E., HEAVY CAREX MAT FOR GROUND COVER.														
48	A 3	A 3	48	6	0	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : STAND WAS SUPPOSED TO HAVE BEEN PLANTED TO RED PINE BUT WAS NEVER PLANTED DUE TO HEAVY ASPEN REGENERATION, S.I. FOR RED PINE = 60														
49	A 6	M 2	4	86	8	150	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : A6 STAND WITH SCATTERED OVERMATURE RED PINE, MARK SOME RED PINE TO LEAVE FOR VISUALS ON RESERVE ROAD, ANY MIX OF HARDWOODS/PINE IS ACCEPTABLE AS REGENERATION														
50	X 0	X 0	3			0	45	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : BORROW PIT, UNOFFICIAL ORV SCRAMBLE AREA AND PARTY SPOT, WORK WITH COUNTY TO FIX ROAD AND THEN BLOCK WITH GUARD RAILS/PLANT RED PINE														
51	J 1	G 0	9	17	2	0	50	jack pine	sparse	N		within 0-9 years	0	planting
comnts Fmd : VARIES FROM J1/G TO J2, NEVER PLANTED AFTER HARVEST OR A REGENERATION FAILURE, SCATTERED CHERRY, TRANSITION ZONE BETWEEN PVCd AND ParVHa, PLANT BARE AREAS TO JACK PINE														
53	O 1	O 1	8	17	0	0	60	red pine	sparse	N		within 0-9 years	0	planting
comnts Fmd : NEVER PLANTED TO RED PINE AFTER HARVEST OR OAK REGENERATION FAILURE, TRANSITION ZONE BETWEEN ParVHa AND PVCd, PLANT RED PINE														
54	R 9	W 2	16		12	120	60	red pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : RP/OAK OVERSTORY WITH W2 UNDERSTORY, 2 AGED TRENDING TOWARDS ALL-AGED, S.C.A. = POTENTIAL OLD GROWTH PLAN														
55	J 1	G 0	15	17	2	0	50	jack pine	sparse	N		50-59 years	0	
comnts Fmd : J12IW1, PARTIAL REGENERATION FAILURE OR NEVER PLANTED TO JACK PINE AFTER HARVEST, THICK CAREX MAT IN MOST SPOTS BUT SLOWLY FILLING IN WITH PINE SPECIES														
56	O 9	O 1	39	86	10	130	55	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : ROLLING TO FAIRLY STEEP TERRAIN WITH A MIX OF PIN/RED/WHITE OAK, SOME SMALL FROST POCKETS BUT GENERALLY GOOD FROST DRAINAGE, SEED TREE/SHELTERWOOD BY CUTTING EVERYTHING BUT WHITE OAK AND R/W PINE, MARK SOME RED OAK/MIXED OAK SAWLOGS TO LEAVE ALSO, MANAGE FOR A MIX OF OAK/ASPEN/PINE, CLEARCUT ASPEN CLONES WHERE THEY ARE OF SUFFICIENT SIZE AND CAN BE IDENTIFIED EASILY ON THE GROUND, ANY MIX OF OAK/ASPEN/PINE REGENERATION IS ACCEPTABLE														

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					B H	Tot. BA								
57	X 0	X 0	1			0		red pine	nonstocked	N		within 0-9 years	0	planting
comnts Fmd : HALF SANDY SCRAMBLE AREA/PARTY SPOT AND HALF GRASSY OPENING, PLANT RED PINE WITH STAND #9														
58	M 9	U 1	3	86	11	120	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : UPLAND RM WITH OAK AND ASPEN, FINAL HARVEST AND MANAGE FOR ASPEN, LEAVE PINE AND WHITE BIRCH ALONG RESERVE ROAD FOR VISUAL, ANY MIX OF HARDWOODS AND PINE IS ACCEPTABLE AS REGENERATION														
59	O 6	R 2	35	86	10	80	55	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED IN 2000, NOT READY FOR TREATMENT YET														
60	R 5	O 1	6	86	10	60	60	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : THINNED IN 2000, NOT READY FOR TREATMENT YET														
61	J 3	J 3	15	3	0	0	55	jack pine	immature	N		50-59 years	0	
comnts Fmd : WILDFIRE WEST OF ORV TRAIL IN 1998, PLANTED BOTH SIDES OF STAND TO JACK PINE IN MAY 2003														
62	A 3	A 3	27	16	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : NICE A3 REGENERATION														
63	A 6	A 3	2	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND														
64	A 6	A 3	5	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND														
65	A 6	A 3	4	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND														
66	R 9	O 1	49	86	14	150	60	red pine	mature	Y	thinning	within 0-9 years	2	
comnts Fmd : DECENT QUALITY RP SALOGS, THIN TO 90 - 120 SF (DEPENDING ON STARTING DENSITY) TO ADD DIAMETER AND HEIGHT GROWTH AND INCREASE STAND QUALITY, POSSIBLY FINAL HARVEST AND PLANT RED PINE OR BEGIN MANAGING FOR UTILITY POLES NEXT Y.O.E.														
67	A 6	A 3	9	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND														
68	A 6	A 3	2	28	4	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : YOUNG A6 STAND														

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					B	Tot. BA								
69	R 8	A 2	5	86	12	40	60	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Scenic values/visual values														
comnts Fmd : R8W7A2 STAND, THINNED IN 2000, NOT READY FOR TREATMENT YET														
70	R 9	A 2	3	86	13	160	60	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : NATURAL RED PINE STAND IN A WETTER SWALE, THIN IN 10 YEARS IF STAND #11 IS TREATED														
71	A 6	W 3	6	28	4	70	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 WITH HEAVY WHITE PINE UNDERSTORY COMPONENT														
72	R 9	W 2	34	86	11	70	55	red pine	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : MIX OF PINE/OAK/ASPEN WITH UNDERSTORY RANGING FROM W1 - W3, ALLOW TO CONVERT TO OAK/PINE MIX														
73	E 5	L 0	7	86	6	50	50	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : POORLY STOCKED, WET LOWLAND HARDWOOD/WHITE PINE TYPE, TRANSITION ZONE BETWEEN SWAMP TO EAST AND UPLAND HW'S/PINE TO THE WEST AND SOUTH														
74	O 9	W 2	16	86	15	140	70	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : VERY GOOD QUALITY R/W OAK STAND WITH W2 UNDERSTORY, SELECT CUT AND MANAGE FOR A MIXED STAND OF OAK AND PINE NEXT Y.O.E.														
75	A 6	M 1	3	86	7	170	55	aspen (upland)	two aged	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : 2 AGED STAND WITH MATURE/OVERMATURE OAK/RP WITH MATURE/IMMATURE ASPEN, FINAL HARVEST AND MANAGE FOR ASPEN (A5R5O8), LEAVE WHITE OAK AND SOME SMALLER RED PINE FOR VISUAL ON S.M.T. AND FOR DIVERSITY, ANY MIX OF A/M/O IS ACCEPTABLE AS REGENERATION														
400	G 0	G 0	8		0	0	55	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING														
401	G 0	G 0	18		0	0	55	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MOWED GRASSY OPENING NEXT TO TOWNLINE ROAD														
402	G 0	G 0	3		0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : NON - MAINTAINED GRASSY OPENING NEXT TO RESERVE ROAD, OLD FOUNDATION ON PRIVATE PROPERTY TO THE SOUTH - POSSIBLE ARCHEOLOGICAL SITE														
403	G 0	G 0	7		0	0	55	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : POSSIBLE SPOT FOR MAINTAINED WILDLIFE OPENING, OLD CUT WHICH WAS NEVER RE-PLANTED, LOTS OF OLD STUMPS														

Total Acres..... 1435