

* 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	Ave. D	B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	B5	F2	11	79	9	70	50	paper birch	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Blocked by other physical obstacle														
Scenic values/visual values														
comnts Fmd : A.K.A. GILLIGANS ISLAND - ISLAND/PENINSULA OF WB/RM SURROUNDED BY SWAMP/"L", WB/RM DECLINING AND BEING REPLACED BY BF/BS/WP, NO ACCESS AND PARTS ARE WET, RETAIN FOR VISUALS ON M-18														
2	L0	L0	364		0	0		lowland brush	nonstocked	N		not scheduled	0	
3	A3	A3	25	25	4	20	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : CUT WITH COMP 82, STD 21 (TO THE NORTH) BECAUSE OF ACCESS LIMITATIONS IN 1980,INPROCESS OF CONVERTING A6														
4	E6	E3	30	85	10	110	55	swamp hardwoods	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : ASPEN PRETTY WELL GONE, NARROW TRANSITION ZONE BETWEEN UPLAND OAKS AND LOWLAND BRUSH, CUT WITH 4" RULE AND LEAVE OAK/WP/BL. CHERRY TO HELP FILL IN REGENERATION, CUT ON DRY OR FROZEN GROUND DURING DORMANT SEASON, EXPAND CUT INTO E. END OF STAND 34 COMPT 81 WHERE THERE IS A 2-3 ACRE ASPEN INCLUSION, POOR ACCESS, STAND MAY BE SMALLER WHEN T'SALE LINES ARE PUT IN BASED ON TERRAIN, ETC.														
6	O6	O2	23	39	8	70	55	oak	immature	N		20-29 years	0	
comnts Fmd : MIX OF RO/WO/PIN OAK, LOTS OF WELL USED WALKING TRAILS IN THIS STAND, POSSIBLE OLD GROWTH, O2 ALMOST POLE SIZE NOW, HOLD 20 YEARS AND THEN START SELECT CUTS IF NOT DESIGNATED OLD GROWTH AT THAT TIME														
7	O9	N2	25	105	23	100	60	oak	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
Recreational site														
Scenic values/visual values														
comnts Fmd : LARGE MATURE AND OVER-MATURE OAKS AND RED MAPLES WITH O2W2 U.S., POSSIBLE OLD GROWTH STAND, LOTS OF WELL USED WALKING TRAILS IN THIS STAND, TREAT WITH STANDS 6 & 8 IN 20 YEARS IF NOT DESIGNATED AS OLD GROWTH														
8	O8	M2	12	105	18	60	60	oak	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
Recreational site														
Scenic values/visual values														
comnts Fmd : LARGE OVERMATURE/ WOLFY OAK AND RED MAPLE WITH W2M2O1 U.S., U.S. IS ALMOST MERCH., POSSIBLE OLD GROWTH, LOTS OF WELL USED WALKING TRAILS IN THIS STAND, HOLD 20 YEARS AND MANAGE FOR U.S. IF NOT DESIGNATED AS OLD GROWTH AT THAT TIME, RETAIN AS BUFFER FOR CUT TO THE EAST														
9	B5	F1	8	79	9	50	50	paper birch	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : ISLAND OF WB SURROUNDED BY "L", ALSO BLOCKED BY PRIVATE PROPERTY TO THE WEST, MANUAL CUT FOR DEER HABITAT IMPROVEMENT AS NEEDED.														

* 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	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
10	E6	F1	15	79	9	100	50	swamp hardwoods	mature	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : ISLAND OF UPLAND RED MAPLE SURROUNDED BY SWAMP AND "L", MANUALLY CUT FOR DEER HABITAT IMPROVEMENT AS NEEDED.</p>														
11	Q6	F1	178	89	9	100	30	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
12	E6	E2	8	85	9	120	50	swamp hardwoods	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : HUMMOCKY GROUND BUT OPERABLE DURING DRY/FROZEN GROUND IN THE DORMANT PERIOD, USE 4" RULE IF CUT, PARTS HAVE NUMEROUS BLOWDOWNS OF BALSAM FIR, LEAVE OAK, CEDAR, AND PINE</p>														
13	O9	N2	35	85	16	170	60	oak	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : CONCENTRATE ON CREATING REGENERATION HOLES TO KEEP EPICORMIC BRANCHING DOWN & FAVOR OAK REGENERATION OVER A/RM, CUT ALL ASPEN AND LEAVE RED MAPLE FOR VISUAL EXCEPT IN REGENERATION HOLES, LEAVE ALL R/W PINE AND PROTECT WP U.S., STAND WILL BE A MIX OF OAK, ASPEN, AND PINE IN THE FUTURE</p>														
14	O9	F1	5	85	15	120	60	oak	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : MIX OF PINE AND OAK, MARK OAK/PINE TO CUT AND MANAGE FOR A PINE/OAK MIX, CREATE REGEN. HOLES WHERE POSSIBLE AND FAVOR WHITE OAK, MANAGE FOR A MIXED STAND OF OAK AND PINE</p>														
15	O9	N2	7	85	16	170	60	oak	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : CONCENTRATE ON CREATING REGENERATION HOLES TO KEEP EPICORMIC BRANCHING DOWN & FAVOR OAK REGENERATION OVER A/RM, CUT ALL ASPEN AND LEAVE RED MAPLE FOR VISUAL EXCEPT IN REGENERATION HOLES, LEAVE ALL R/W PINE AND PROTECT WP U.S., STAND WILL BE A MIX OF OAK ASPEN, AND PINE IN THE FUTURE</p>														
16	A9	O1	8	75	14	170	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : LEAVE PART OF STAND BETWEEN M-18 AND POWERLINE AS BUFFER, COULD ALSO MARK SOME SMALLER RED MAPLE AND WHITE OAKS TO LEAVE FOR VISUAL</p>														
17	A3	A3	15	7	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : O9 LAST Y.O.E., NOW THIS STAND IS R6, OAK SAWLOGS OVERTOP RP POLES AND SAPLINGS, R2 U.S. ALMOST MERCH., SCATTERED SOLITARY ASPEN AND ASPEN CLONES, SCATTERED J/W PINE ALSO, RP U.S. APPEARS YOUNGER THAN OAK BUT CARDS INDICATED 1930'S PLANTING, POSSIBLY PLANTED AND NATURAL RP IN SAME STAND WITH NATURAL RP BEING YOUNGER, KOTAR SITE INDICATES A PINE SITE (ParVHa), HOLD 10 YEARS UNTIL ALL PINE IS MERCHANTABLE THEN REMOVE AS MANY HARDWOODS AS POSSIBLE AND THIN PINE AT THE SAME TIME, REMOVING HARDWOOD NOW WOULD CAUSE TOO MUCH DAMAGE TO THE R2 U.S.</p>														
19	O9	F1	1	85	15	120	60	oak	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : SMALL TRIANGLE BETWEEN M-18 AND PRIVATE PROPERTY</p>														
20	L0	L0	32		0	0		lowland brush	nonstocked	N		not scheduled	0	

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 106 Entry Year: 2007

* 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. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
21	O6	O1	2	85	7	90	55	oak	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Inadequate volume due to small acreage														
comnts Fmd : NORTH OF C.M.C.H.D. FACILITY, RETAIN FOR BUFFER ON M-18/M-157, ALLOW TO CONVERT TO PINE/OAK MIX														
23	A6	E1	4	85	9	90	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : ISLAND OF ASPEN CONVERTING TO UPLAND RED MAPLE, HABITAT IF DESIRED														
24	M3	M3	11	30	3	30	50	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : HARDWOODS ON RIDGES WITH SWAMP CONIFERS ENCROACHING IN LOWER AREAS, SCATTERED OAKD AND RED MAPLE SL SIZE TREES ALSO														
25	L0	L0	4		0	0	33	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Q4 LAST Y.O.E., NOW "L" TYPE WITH SCATTERED CEDAR AND SPRUCE														
26	E3	E3	18	14	0	0	50	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : MANUAL CUT FOR DEER HABITAT IMPROVEMENT IN WINTER, 1991														
27	E5	N3	1	100	8	60	55	swamp hardwoods	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : W8, LAST Y.O.E., NOW 3 AGED STAND OF WP/A SAWLOGS, RM POLES, AND W3 U.S., CONVERTING TO ALL AGED STAND, MAINTAIN FOR BUFFER AND ALLOW TO RE-CONVERT TO WHITE PINE														
28	V0	V0	1		0	0		bog or muskeg	nonstocked			not scheduled	0	
29	V0	V0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
400	G0	G0	1		0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : CLEARED VISION AREA FOR M-18/M-157														
401	G0	G0	1		0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : CLEARED VISION AREA FOR M-18/M-157														
Total Acres.....													886	