

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 42

Entry Year: 2008

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	J 3	X 0	42	28	2	10	49	jack pine	immature	N		20-29 years	0	
comnts Fmd : J3 WITH SCATTERED OAK SAPS														
2	O 2	J 1	39	5	0	0	49	oak	immature	N		50-59 years	0	
comnts Fmd : J5 CUT 2001 WITH 4" SPEC., NOW RANGES FROM O1 -O3 WITH SCATTERED WP POLES/SAPS (O2W4J1)														
3	J 3	J 3	40	16	1	0	49	jack pine	immature	N		30-39 years	0	
comnts Fmd : NICE J3 REGENERATION														
4	J 6	O 1	41	73	10	100	56	red pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : JACK PINE/RED PINE MIX WITH OAK SCATTERED THROUGHOUT STAND, LANDCOVER CIRCA 1800 SHOWS JACK PINE-RED PINE-OAK MIX, KOTAR SITE IS HIGH END PVCd, GROWTH PATTERNS INDICATE HIGHER WATER TABLE (I.E. BORINGS/WHORL SPACING) AS DOES R3 STAND IMMEDIATELY TO SOUTH (Comp't 39 stand #22), FINAL HARVEST USING 4" SPEC. AND EVALUATE FOR TRENCHING & PLANTING RED PINE IN MORE OPEN AREAS AFTER 1 GROWING SEASON, STAND WILL BE A MIX OF JACK PINE-RED PINE-OAK AFTER TREATMENT														
5	J 3	J 3	19	28	3	10	53	jack pine	immature	N		20-29 years	0	
comnts Fmd : WILL BE YOUNG J6 NEXT Y.O.E., SCATTERED OAK SAPS														
6	J 3	J 3	20	16	1	0	53	jack pine	immature	N		30-39 years	0	
comnts Fmd : NICE J3 REGENERATION														
7	J 3	J 3	40	22	4	20	53	jack pine	two aged	N		30-39 years	0	
comnts Fmd : CUT TO 4" IN 1984 (OR WILDFIRE) AND THEN PLANTED WHICH CREATED A 2 AGED STAND, NOW POLESIZE AND SAP SIZE JACK PINE														
8	O 2	J 1	20	5	0	10	43	oak	immature	N		50-59 years	0	
comnts Fmd : J5 CUT 2001, NOW RANGES FROM O1 -O3, ON FLAT TERRAIN WITH BOTH ATUMP SPROUT AND SEEDLING ORIGIN OAK, SCATTERED AREAS ARD J4/G OR J4O2G														
9	O 6	A 2	5	83	10	100	55	oak	mature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : O7A4M4, MIX OF A/O/M, ASPEN IS 35-40 YEARS OLD AND OAK IS DECENT QUALITY, S. END HAS NICE A6 CLONE WHICH WILL BE READY TO CUT IN 10 YEARS, FINAL HARVEST AND MANAGE FOR ASPEN IN 10 YEARS														
10	J 3	J 3	39	3	0	0	55	jack pine	immature	N		50-59 years	0	
comnts Fmd : CUT 2001, TRENCHED/SEEDED TO JACK PINE JULY 2002, NOW MIX OF J3/O3														
11	O 2	O 2	32	5	0	0	55	oak	immature	N		50-59 years	0	
comnts Fmd : CUT 2001 AND NOT ARTIFICIALLY REGENERATED, RANGES FROM O1 - O3, SCATTERED A/M POCKETS, BOTH STUMP SPROUT AND SEEDLING ORIGIN OAK														
12	J 3	J 3	43	16	1	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : J3 WITH SCATTERED OAK SAPS														

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					B H	Tot. BA	Site Indx							
13	J 3	J 3	33	28	3	10	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : J3 WITH SCATTERED OAK SAPS/POLES														
14	O 8	J 2	4	97	17	40	47	oak	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> State law or policy (identify in comments)														
comnts Fmd : JUST EAST OF Bambi Lake Baptist Camp ENTRANCE, OAK DOING OKAY, JACK PINE DECLINING - SOME OAK BLOWDOWNS AND DEAD STANDING JACK PINE, ALLOW TO CONVERT TO JP/WP AND MAINTAIN AS A BUFFER FOR BAMBI LAKE BAPTIST CAMP AND M-76														
15	W 8	W 3	6	110	21	50	46	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Potential or designated old growth														
comnts Fmd : WET POCKET OF "DE FACTO OLD GROWTH" = S.C.A., TOO WET TO OPERATE COMMERCIALY IN MOST SPOTS, HUMMOCKY BUT DRY IN SPOTS AND LOW/WET IN OTHERS WITH L.L. GROUND COVER, W3 UNDERSTORY IS ALMOST POLESIZE														
16	J 3	J 3	66	28	3	10	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : ROLLERDROPPED AFTER COMMERCIAL HARVEST, POSSIBLY PLANTED AFTERWARDS????														
17	R 9	O 1	4	59	10	120	60	red pine	immature	N		10-19 years	0	
comnts Fmd : R9 THINNED IN 1988 (WEST SIDE) AND 1998 (EAST SIDE) Y.O.E., POSSIBLY THIN IN 10-20 YEARS, MAINTAIN AS BUFFER ALONG M-76 IN FUTURE Y.O.E.'S														
18	J 3	J 3	4	8	0	0	51	jack pine	immature	N		50-59 years	0	
comnts Fmd : CUT AND REGENERATED WITH COMPT TO THE SOUTH, PLANTED 5/98														
19	L 0	L 0	32		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : FLOODPLAIN OF HUDSON CREEK, H.C.V.A. = TRIBUTARY OF NATURAL RIVER														
20	C 6	F 1	4	117	9	100	31	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA = PART OF THIS STAND IS WITHIN THE BUFFER ZONE FOR A NATURAL RIVER (TRIBUTARY)														
21	E 6	M 1	4	84	9	80	55	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Scenic values/visual values														
comnts Fmd : MAINTAIN AS BUFFER FOR M-76, PART OF THIS STAND IS WITHIN THE BUFFER FOR A NATURAL RIVER (TRIBUTARY) = H.C.V.A.														
22	C 6	F 1	33	98	7	90	34	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : REMOVED A/RM/WB IN 1976 WITH NON-COMMERCIAL CUTTING, PART OF THIS STAND IS WITHIN THE BUFFER ZONE OF A NATURAL RIVER (TRIBUTARY) = H.C.V.A.														

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23	Q 6	F 3	150	102	8	70	47	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : MIX OF CEDAR, SPRUCE, AND BALSAM FIR WITH SCATTERED R/W PINE SAWLOGS</p>														
24	U 0	U 0	2		0	0	55	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : MOSTLY PIN CHERRY WITH SCATTERED OAK/WP SAPS AND POLES</p>														
25	A 3	O 1	9	32	4	10	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : MOSTLY T. ASPEN SAPS/POLES WITH SCATTERED OAK SAPS/POLES, CONVERTING TO A6</p>														
26	Q 6	M 1	10	79	8	110	64	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
27	L 0	L 0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
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28	W 9	W 1	12	115	18	110	57	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : POTENTIAL OLD GROWTH/SPECIAL CONSERVATION AREA = NATURAL PINE STAND CIRCA 1900'S</p>														
29	A 5	W 2	49	33	5	60	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A4J4W4, STAND WAS CUT UNDER SEVERAL PERMITS IN 1973 AND POLESIZE R/W PINE AND OAK WERE LEFT, NOW THESE ARE SAWLOG SIZE, STAND IS A FAIRLY EQUAL MIX OF A/J/W, BEGIN SEPARATING ASPEN AREAS IN 10 YEARS</p>														
30	R 9	W 3	32	102	16	110	61	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : STAND BORDERS WETLAND TO THE WEST, MAY HAVE CUT SOME HARDWOODS AND JACK PINE OUT OF THIS STAND IN PAST Y.O.E.'S, H.C.V.A. = TRIBUTARY TO NATURAL RIVER, ALSO S.C.A = POTENTIAL OLD GROWTH WITH LARGE OLD TREES</p>														
31	J 5	A 2	40	32	5	50	50	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : FAIRLY EQUAL MIX OF JP/ASPEN, STAND WAS CUT UNDER SEVERAL PERMITS IN 1974 WHERE THEY LEFT POLESIZE R/W PINE AND OAK, NOW THESE ARE SAWLOG SIZE, CONVERTING TO J6/A6, SEPERATE OUT ASPEN FROM JACK PINE IN 10 YEARS WHERE POSSIBLE</p>														
32	R 9	W 2	23	106	15	90	52	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : NATURAL STAND OF SAWLOG SIZE R/W PINE , GENTLY ROLLING TERRAIN WITH LOTS OF WET DEPRESSIONS (V/L/S), SOME MISC. HARDWOODS IN MID-STORY, SOME F3 UNDERSTORY IN SPOTS, POTENTIAL OLD GROWTH/SPECIAL CONSERVATION AREA = NATURAL PINE STAND CIRCA 1900'S</p>														

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					D B H	Tot. BA	Site Indx							
33	W 9	S 1	8	115	18	80	57	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : POTENTIAL OLD GROWTH/SPECIAL CONSERVATION AREA = NATURAL PINE STAND CIRCA 1900'S</p>														
34	C 6	Q 1	193	92	8	90	51	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : POOR QUALITY CEDAR STAND, SOME CEDAR CUTS ATTEMPTED IN THIS STAND 1977/78</p>														
35	A 6	W 1	30	32	5	70	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : TREMBLING ASPEN WITH SCATTERED SMALLER J/R/W PINES AND SCATTERED RP/WP/OAK SAWLOGS, STAND WAS CUT UNDER SEVERAL PERMITS IN 1974</p>														
36	R 6	Q 1	6	72	9	90	60	red pine	immature	N		not scheduled	0	
<p>comnts Fmd : SMALL STAND OF NATURAL RED PINE, EDGES HAVE LOTS OF SWAMP CONIFERS ENCROACHING, NO PROBLEM HOLDING 10 YEARS, SHOULD BE R9 NEXT Y.O.E.</p>														
37	C 6	Q 2	3	92	9	90	51	cedar	mature	N		not scheduled	0	
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38	W 9	Q 1	4	114	18	130	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : ISLAND IN SWAMP, S.C.A.= POTENTIAL OLD GROWTH, NATURAL PINE STAND WITH LARGE OLD TREES AND NATURAL PROCESSES</p>														
39	A 5	A 2	77	39	5	60	59	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : FAIRLY EQUAL MIX OF A/M/O, TRANSITIONING TO A6, PARTS HAVE SCATTERED CONIFERS, CONSIDER CUTTING NORTH-EAST PART OF THIS STAND NEXT Y.O.E.</p>														
40	V 0	V 0	3		0	0		bog or muskeg	nonstocked			not scheduled	0	
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41	A 6	F 1	10	39	6	90	59	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : YOUNG A6 STAND WITH SCATTERED R/W PINE SAWLOGS AND WO SASWLOGS, MIX OF T. ASPEN AND B.T. ASPEN, HOLD 10 - 20 YEARS AND CUT WITH STAND #39</p>														
42	A 3	O 1	55	16	2	0	63	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : NICE A3 REGENERATION IN MOST SPOTS</p>														
43	O 6	M 2	29	88	10	150	62	oak	mature	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : STAND OF DECENT QUALITY MIXED OAK SAWLOGS WITH SCATTERED POCKETS OF PURE WHITE OAK, NORTHERN RED OAK/BTA SCATTERED THROUGHOUT, SOME OAK SEEDLINGS/SAPS STARTING/STARTED IN MORE OPEN SPOTS, GOOD FROST DRAINAGE THROUGHOUT STAND, SHELTERWOOD PREP BY CUTTING ASPEN/MAPLE AND A FEW OAK SAWLOGS AND ALSO START SOME REGENERATION OPENINGS IN AREAS OF PURE OAK, FAVOR RED OAK AND WHITE OAK, ANY MIX OF OAK/MAPLE/ASPEN AFTER TREATMENT IS ACCEPTABLE</p>														

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					B H	Tot. BA	Site Indx							
44	O 9	O 1	3	88	11	150	61	oak	immature	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : MATURE OAK STAND WITH SOME OAK SEEDLINGS/SAPS STARTING IN SPOTS, GOOD FROST DRAINAGE, SHELTERWOOD PREP BY CUTTING ASPEN/MAPLE AND SOME MIXED OAK AND ALSO CREATE SOME REGENERATION HOLES, FAVOR RED OAK AND WHITE OAK, ANY MIX OF OAK/ASPEN/RED MAPLE IS ACCEPTABLE REGENERATION AFTER TREATMENT														
45	A 6	O 1	15	40	8	100	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : NICE YOUNG(?) A6 WHICH APPEARS TO BE MORE THAN 40 YEARS OLD, GOOD ONE TO CUT TO BEGIN BRINGING ASPEN DISTRIBUTION INTO REGULATION IN THIS COMPARTMENT, EXPAND CUT INTO COMPARTMENT 43 STAND #31, ANY MIX OF ASPEN/OAK/RED MAPLE IS ACCEPTABLE REGENERATION														
46	J 6	O 1	9	73	8	120	50	jack pine	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : 2 AGED J6 STRIP BETWEEN M-76 AND R.R. R.O.W., SCATTERED OAKS/RP ALSO, MAINTAIN AS BUFFER THROUGHOUT FUTURE Y.O.E.'S														
47	L 0	L 0	10		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : FLOODPLAIN OF HUDSON CREEK, POTENTIAL OLD GROWTH/SPECIAL CONSERVATION AREA = TRIBUTARY OF NATURAL RIVER														
111	O 8	O 1	15	83	16	60	55	oak	two aged	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : THINNED LAST Y.O.E. REMOVING A/RM, NOW O8A2O1M1, SHELTERWOOD LEAVING 30-40 SF OF WHITE OAK/RED OAK FOR SEED, ALSO SAVE SCATTERED WHITE PINE, RECOMMEND MARKING RO/MO TO LEAVE AND LEAVING ALL WHITE OAK/WHITE PINE VIA SPEC., ANY MIX OF OAK/ASPEN/RED MAPLE REGENERATION IS ACCEPTABLE														
125	A 3	O 1	2	32	4	10	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : MOSTLY T. ASPEN SAPS/POLES WITH SCATTERED OAK SAPS/POLES, CONVERTING TO A6														
129	A 5	W 2	6	33	5	60	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A4J4W4, STAND WAS CUT UNDER SEVERAL PERMITS IN 1973 AND POLESIZE R/W PINE AND OAK WERE LEFT, NOW THESE ARE SAWLOG SIZE, STAND IS A FAIRLY EQUAL MIX OF A/J/W, BEGIN SEPARATING ASPEN AREAS IN 10 YEARS														
134	C 6	Q 1	22	92	8	90	51	cedar	mature	N		not scheduled	0	
comnts Fmd : POOR QUALITY CEDAR STAND, SOME CEDAR CUTS ATTEMPTED IN THIS STAND 1977/78														
137	C 6	Q 2	5	92	9	90	51	cedar	mature			not scheduled	0	
138	W 9	Q 1	3	114	18	130	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : ISLAND IN SWAMP, S.C.A. = POTENTIAL OLD GROWTH, NATURAL PINE STAND WITH LARGE OLD TREES AND NATURAL PROCESSES														

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					B	Tot. BA	Site Indx							
139	A 5	A 2	4	39	5	60	59	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : FAIRLY EQUAL MIX OF A/M/O, TRANSITIONING TO A6, PARTS HAVE SCATTERED CONIFERS, CONSIDER CUTTING NORTH-EAST PART OF THIS STAND NEXT Y.O.E.														
238	W 9	Q 1	4	114	18	130	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : ISLAND IN SWAMP, S.C.A. = POTENTIAL OLD GROWTH, NATURAL PINE STAND														
338	W 9	Q 1	1	114	18	130	55	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : ISLAND IN SWAMP, S.C.A. = POTENTIAL OLD GROWTH, NATURAL PINE STAND WITH NATURAL PROCESSES														
400	G 0	G 0	7			0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING														
401	G 0	G 0	2			0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING														
402	G 0	G 0	3			0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING														
403	G 0	G 0	11			0	59	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING														
404	G 0	G 0	12			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : PIPELINE/POWERLINE R.O.W.														
405	G 0	G 0	2			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : PIPELINE/POWERLINE R.O.W.														
406	G 0	G 0	29			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : R.R./M-76 R.O.W.														
Total Acres.....			1482											