

* 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	Acrs	Age	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	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
2	A 3	J 3	49	32	4	20	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : STRIP CUT JP WITH SEED STRIPS REMOVED IN 1980., NOW EQUAL MIX OF A/J, SCATTERED OAK/RP POLES, SOME PROBLEMS WITH HYPOX. CANKER IN PAST YEARS, TRANSITIONING TO POLE SIZE STAND, CHECK IN 10 YEARS FOR MANAGEMENT NEEDS														
3	A 2	J 2	42	27	3	20	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : UNEVEN REPRODUCTION. OAK SEEDLINGS W/ DIEBACK NOTED IN 1997 YOЕ FIELD EXAM, NOW EQUAL MIX OF A/J/O REGENERATION WITH SCATTERED A/J/O POLES, CHECK NEXT YOЕ FOR MANAGEMENT NEEDS														
4	V 0	V 0	8			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : BOGGY MARSH														
5	Q 5	Q 2	6	50	4	50	37	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : CONIFER SWAMP WITH OVERSTORY OF WB,RM,WP														
6	O 3	A 2	13	5	1	0	60	oak	immature	N		50-59 years	0	
comnts Fmd : HARVESTED DURING WINTER OF 2001-2002, EQUAL MIX OF O/A/RM ESPECIALLY HIGHER GROUND, STUMP SPROUT AND SEEDLING ORIGIN OAK REGENERATION, ASPEN IS IN CLONES, LOWER GROUND NOT AS WELL STOCKED														
7	J 3	J 3	28	16	1	0	54	jack pine	immature	N		30-39 years	0	
comnts Fmd : J3 PLANTED 1991														
8	O 2	W 1	13	5	1	20	65	oak	immature	N		40-49 years	0	
comnts Fmd : REMOVED O/S/ HARDWOOD IN WINTER 2002, O2R4, SCATTERED W/R PINE POLES, MANAGE FOR OAK/PINE MIX														
9	W 4	O 2	18	5	5	30	65	white pine	immature	N		40-49 years	0	
comnts Fmd : REMOVED OVERSTORY HARDWOODS IN WINTER2002, NOW W4O2, Y.O.O IS FOR OAK, PINE POLES ARE APPROX. 1975 Y.O.O.														
10	J 3	O 1	10	16	1	0	54	jack pine	immature	N		30-39 years	0	
comnts Fmd : J3 PLANTED 1991														
11	L 0	L 0	57			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : "L" TYPES WITH BEAVER FLOODINGS, SCATTERED POLE-SIZE TREES														
12	O 8	J 2	7	77	11	60	54	oak	immature	N		10-19 years	0	
comnts Fmd : SMALL ISLAND OF OAK/JACK PINE THAT HAS NOT BEEN FLOODED BY THE BEAVER, SCATTERED R/W PINE S.L. AND A/RM S.L., OAK IS POOR QUALITY, NOT WORTH BUILDING A ROAD THRU K.W. HABITAT TO HARVEST DUE TO SMALL ACREAGE AND POOR QUALITY, LEAVE FOR WILDLIFE CORRIDOR AND MAST														
13	J 3	J 3	132	5	0	0	49	jack pine	immature	N		50-59 years	0	
comnts Fmd : KW BLOCK I - BURNED 1998 AND SEEDED 2000, RE-PLANTED 2002 TO J. PINE FOR K.W. HABITAT AFTER SEEDING FAILED														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 53

Entry Year: 2009

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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
14	J3	J0	139	5	0	0	49	jack pine	immature	N		50-59 years	0	
comnts Fmd : KW BLOCK I - BURNED IN 1998 & SEEDED 2000, RE-PLANTED 2002 TO J. PINE FOR K.W. HABITAT AFTER SEEDING FAILED														
15	J3	O2	108	5	1	0	49	jack pine	immature	N		50-59 years	0	
comnts Fmd : KW BLOCK I - BURNED IN 1998 & SEEDED 2000, RE-PLANTED IN 2002 TO J.PINE FOR K.W. HABITAT AFTER SEEDING FAILED														
16	J3	J3	70	5	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : KW BLOCK V - BURNED IN 1998 AND SEEDED IN 2000, RE-PLANTED IN 2002 TO J. PINE FOR K.W. HABITAT AFTER SEEDING FAILED														
17	J3	J3	62	5	0	0	49	jack pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : KW BLOCK V - BURNED & SEEDED 2000, RE-PLANTED IN 2002 TO J. PINE FOR K.W. HABITAT AFTER SEEDING FAILED														
18	J5	J2	10	32	4	40	49	jack pine	immature	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : KW BLOCK V - CONTAINS SPECIAL RESEARCH PLOT FOR 600+ ACRE KW BURN, BURNED 4/21/98 AND 5/19/03, TRANSITIONING TO J6, MAY WANT TO BURN AGAIN														
19	J3	O2	53	27	0	0	49	jack pine	immature	N		50-59 years	0	
comnts Fmd : NON-STOCKED AREA THAT WAS SEEDED 2000 AND NOT RE-PLANTED WHEN STANDS TO THE NORTH WERE RE-PLANTED, EQUAL MIX OF PLANTED/NATURAL JP REGENERATION AND STUMP SPROUT/SEEDLING ORIGIN OAK, THIS STAND WAS NOT BURNED WHEN STANDS TO THE NORTH WERE BURNED, SCATTERED OAK/PINE S.L.'S														
20	J3	J3	7	27	3	0	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : DATA FROM COMPT 54 STAND #1 TO THE WEST, GOOD J3 REGENERATION APPROACHING POLE-SIZE WITH SCATTERED OAK/WP/RM/ASPEN POLES, MANAGE WITH COMPT TO THE WEST IN 20 YEARS														
21	D0	D0	8			0		treed bog	nonstocked	N		not scheduled	0	
22	O6	J2	30	53	7	80	60	oak	two aged	N		10-19 years	0	
comnts Fmd : MIX OF EVERYTHING, REMAINS OF STRIP CUTS INTENDED TO REGENERATE JACK PINE, YOUNGER STRIPS ARE J3 OR O3 (YOO = 1990), OLDER STRIPS ARE CIRCA 1970'S AND 1950'S, PRE-SETTLEMENT MAPS SHOW AREA AS R/W PINE COVER TYPES, EVALUATE NEXT YOY FOR TREATMENT AND POSSIBLY MANAGE SIMILAR TO STAND #26														
23	L0	L0	4			0		lowland brush	nonstocked	N		not scheduled	0	
24	Q5	Q2	16	53	4	50	37	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : CONVERTING TO Q6, CURRENTLY HARDWOODS ARE OVERTOPPING CONIFERS														
25	A6	O2	54	45	6	80	62	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : MIXED BAG STAND, A/J/O PREDOMINATELY BUT ALSO SCATTERED RP RM S.L., ALSO SOME AREAS OF OAK REPRODUCTION IN OPENINGS LEFT BY REMOVAL OF OAKS IN PAST YEARS, HOLD 10 YEARS														

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					B	Tot. BA								
26	O 9	W 2	24	77	18	80	56	oak	two aged	N		10-19 years	0	
comnts Fmd : MIX OF SUPERCANOPY OAK/JACK PINE WITH SCATTERED R/W PINE SAWLOGS AND POLES AND WHITE PINE UNDERSTORY, WEST END APPEARS YOUNGER OR MORE CLASSICALLY 2-AGED WITH LARGE OAK/JACK PINE AND O2A2 REGENERATION, STAND DOING WELL ON ITS OWN (O8W4W2), SELECT MARK TO MAINTAIN A MIXED STAND OF OAK/PINE OR HOLD FOR FUTURE S.C.A., PRE-SETTLEMENT MAPS SHOW R/W PINE COVER TYPES FOR THIS AREA														
27	Q 5	Q 1	24	77	7	50	50	mixed swamp conifer	immature	N		not scheduled	0	
28	A 6	O 1	14	34	7	100	60	aspen (upland)	two aged	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : MIXED BAG STAND - 2 AGED, A/O/J POLES & SAPS WITH SCATTERED O/RP/JP SAWLOGS AND SOME AREAS OF W2, VARIES FROM DRY TO WET GROUND, SOME HYPOX. CANCKER ON ASPEN, LEAVE AREAS HEAVY TO PINE AND LOWER/WETTER AREAS OUT OF SALE FOR RETENTION, CUT ON DRY OR FROZEN GROUND DURING THE DORMANT SEASON, WILL ACCEPT ANY REGENERATION TO A FULLY STOCKED STAND, CUT WITH STAND #29														
Wld : Aspen stand with some large pine. If treated and pine is left, leave large oak >14 inches DBH.														
29	A 6	O 2	58	47	7	80	60	aspen (upland)	immature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SOME SCATTERED OVERSTORY (OAK,RP,JP). SOME AREAS HAVE OLD GROWTH RED/WHITE PINE, SOME AREAS ARE O3 WHICH IS JUST REACHING MERCH., ASPEN IS VERY POOR QUALITY AND GROWING VERY SLOWLY DUE TO EITHER HYPOX. CANCKER OR SUPPRESSION BY THE OVERSTORY, LEAVE AREAS HEAVY TO R/W PINE (PRINCIPALLY THE NORTH END) FOR DIVERSITY/RETENTION, CUT WITH STAND #28 DURING THE DORMANT SEASON, ANY REGENERATION TO A FULLY STOCKED STAND IS ACCEPTABLE														
Wld : Aspen stand with some large pine. If treated and pine is left, leave large oak >14 inches DBH.														
30	Q 6	Q 3	43	40	7	100	52	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : MIX OF SWAMP CONIFER UNDERSTORY AND LOWLAND HARDWOOD OVERSTORY, CONVERTING TO SWAMP CONIFERS, STAND HEAVILY INFLUENCED BY BEAVERS OR THE DAM ON LAKE ST. HELEN, POTENTIAL OLD GROWTH AREA														
31	J 5	O 1	6	42	5	60	48	jack pine	immature	N		10-19 years	0	
comnts Fmd : KW BLOCK II/III - 2009 YOE, IN PROCESS OF CONVERTING TO J6 WITH SOME SPOTS J4/G, MAINTAIN AS PINE BARRENS WHEN BLOCK IS REGENERATED FOR K.W. HABITAT														
32	L 0	L 0	13			0		lowland brush	nonstocked	N		not scheduled	0	
33	A 6	O 1	32	44	6	90	67	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : MIX OF B.T.A. (Upland) AND QUAKING ASPEN (Lowland), ALSO SCATTERED RM S.L. AND BALSAM FIR POLES, HOLD 10 YEARS														
34	P 9	Q 3	4	78	12	110	60	balsam poplar & swamp aspen and swamp white birch	mature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : POSSIBLE OLD GROWTH														
35	Q 6	X 0	29	95	7	120	47	mixed swamp conifer	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : POTENTIAL OLD GROWTH														

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36	J 3	J 3	3	2	0	0	48	jack pine	immature	N		50-59 years	0	
comnts Fmd : PART OF K.W. CUT IN COMPT 51, NOW J3 PLANTED 2005														
37	A 6	O 1	50	47	7	120	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : MIX OF BTA/TA WITH SCATTERED AREAS OF O3 AND SCATTERED OAK/PINE SAWLOGS, FAR WEST END HAS 2-3 ACRE INCLUSION OF R6 WHICH SHOULD BE LEFT FOR DIVERSITY IF CUT														
38	O 9	O 2	9	84	14	70	59	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : SCHEDULED FOR SHELTERWOOD CUT LAST Y.O.E. AND NEVER DONE, CUT EVERYTHING EXCEPT WHITE OAK AND R/W PINE, MARK A FEW MIXED OAK,RED MAPLE FOR RETENTION, CUT WITH STAND #40, TRENCH/PLANT RED PINE WHERE OAK DOES NOT REGENERATE														
Wld :														
39	U 0	U 0	12	21	0	0	68	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : PIN CHERRY WITH SCATTERED O/J/A POLES AND SAWLOGS, ENCROACHING AREAS OF O3, BURN TO KILL PIN CHERRY AND TRENCH/PLANT RED PINE, CUT MERCHANTABLE AREAS OF THIS STAND WITH STANDS #38 AND #40 B4 BURNING,OMIT TREATMENT PER DISCUSSION AT PRE-REVIEW, SEE WILDLIFE COMMENTS														
Wld : Stand is semi-open with nice mix of JP, WP, oak, spruce, and cherry. Nice feeding area for passerines. No need for treatment.														
40	R 9	O 2	53	59	15	170	68	red pine	two aged	N	thinning	within 0-9 years	1	
comnts Fmd : NICE RED PINE STAND, BEGIN REMOVING DEFECTS/DOUBLES, ETC. AND SOME UTILITY POLES/SAWLOGS														
Wld : Red pine plantation, nice oak understory on north end.														
41	O 3	A 2	16	5	1	0	56	oak	immature	N		50-59 years	0	
comnts Fmd : PARTS HEAVY TO OAK, OTHER PARTS HEAVY TO ASPEN														
42	A 3	A 3	43	16	2	0	57	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : GOOD A3 REGENERATION														
43	J 3	J 3	28	15	1	0	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : J3 PLANTED 1992														
44	R 9	O 2	30	77	11	80	60	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : REMOVED J. PINE & HARDWOODS IN 2000, MARK R. PINE TO MAINTAIN 120 SF RESIDUAL CONCENTRATING ON DOUBLES, POORLY FORMED, AND SLOW GROWING R. PINES.														
45	J 6	O 1	121	77	7	90	53	jack pine	mature	Y		not scheduled	0	
Treatment Limiting Factors:														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : KW BLOCK II - 1999 YOE, JP STARTING TO FALL APART, SOME DEAD/DYING JP WITH J-R-O REGENERATION IN OPENINGS, NOT SCHEDULED TO REGENERATE IN NEXT 10 YEARS PER K.W.M.P.														

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					B	Tot. BA								
46	O 7	U 1	6	97	12	30	53	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality Inadequate volume due to small acreage Scenic values/visual values</p> <p>comnts Fmd : SOUTH PART WAS SELECT CUT WITH COMP'T 52 STAND #6 IN 1996, NORTH PART IS R8O2 WITH SCATTERED OAK SAWLOGS, O2/3 OR A3 U.S. IN MOST SPOTS, NOT WORTH BUILDING ROAD THRU A3 OR O3 REGENERATION FOR SMALL VOLUME/ACREAGE AND POORER QUALITY WOOD, TREAT WITH COMP'T 52 IF THAT STAND IS TREATED, FOR NOW MAINTAIN FOR VISUALS ALONG F-97</p>														
47	J 3	O 1	31	21	3	0	53	jack pine	immature	N		not scheduled	0	
<p>comnts Fmd : KW BLOCK II - 1999 YOЕ, NATURAL & ARTIF. JP REGEENRATION WITH SCATTERED R/J PINE POLES</p>														
48	J 6	O 1	20	38	10	130	53	red pine	mature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : LEFTOVER PORTION OF STAND #44 THAT WAS NOT THINNED IN 1999 Y.O.E., RP SAWLOGS/ JP SAWLOGS/JP POLES, LOWER SITE INDEX THAN STAND #44, RED PINE TOPPED OUT AND JACK PINE DECLINING, FINAL HARVEST AND PLANT RED PINE, NOT K.W. HABITAT ACCORDING K.W.M.P.</p> <p>Wld : Narrow stand of JP, a few oak present. KOTAR habitat type PVCd. If treated, leave all oak for seed source and mast.</p>														
49	J 4	J 1	91	39	4	10	48	jack pine	immature	N		not scheduled	0	
<p>comnts Fmd : KW BLOCK III - 2009 YOЕ, PATCHY REPRODUCTION- MARGINALLY ADEQUATE WARBLER HABITAT. OLD BURN - FAIRLY DENSE ALONG REFUGE ROAD AND REST OF STAND IS FAIRLY SPARSE WITH OPEN GRON AREAS INTERSPERSED WITH AREAS OF DENSER TREES, SLOW GROWING, NOT SCHEDULED TO REGENERATE YET PER K.W.M.P.</p>														
50	J 4	G 0	19	21	4	10	53	jack pine	sparse	N		10-19 years	0	
<p>comnts Fmd : KW BLOCK II/III - 2009 YOЕ, MARGINAL STOCKING FOR KW HABITAT, EXTENSIVE AREAS WITH NO STOCKING INTERSPERSED WITH DENSER AREAS OF JACK PINE, MAINTAIN AS PINE BARRENS WHEN BLOCK IS REGENERATED FOR K.W.</p>														
51	J 9	O 1	85	77	10	100	54	red pine	mature	Y	thinning	within 0-9 years	3	
<p>comnts Fmd : KW BLOCK II - YOЕ 1999, MIX OF JACK PINE AND RED PINE, SOME PARTS HEAVY TO JACK PINE AND OTHER PARTS HEAVY TO RED PINE, ALL JACK PINE STARTING TO DECLINE, THIN BY REMOVING JACK PINE AND LEAVING ALL RED PINE/OAK, THIS WILL SALVAGE THE DECLINING JACK PINE BUT REMOVE THE NEED TO REGENERATE THE STAND TO JACK PINE FOR K.W.</p> <p>Wld : Stand is old plantation of mixed red and jack pine. Furrows still visible in some locaitons. KOTAR habitat type PVCd. Stand is part of a Kirtland's warbler mgt. unit. Stand could be harvested now and regenerated to JP for warbler or thin pine now and hold until next YOЕ and manage for KW habitat at that time. May be desirable to buffer F-97.</p>														
52	J 5	O 1	8	42	5	60	48	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : KW BLOCK II/III - 2009 YOЕ, IN PROCESS OF CONVERTING TO J6 WITH SOME SPOTS J4/G, MAINTAIN AS PINE BARRENS WHEN BLOCK IS REGENERATED FOR K.W. HABITAT</p>														
53	J 6	J 1	119	60	8	90	48	jack pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : KW BLOCK III - 2009 YOЕ, MATURE AGE-WISE BUT SHORT IN HEIGHT, COULD HOLD 10 YEARS, NOT SCHEDULED TO REGENERATE IN NEXT 10 YEARS PER K.W.M.P.</p>														
54	J 9	O 2	7	80	11	120	58	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : KW BLOCK IV - 2019 YOЕ, JP STARTING TO DECLINE, NOT SCHEDULED TO REGENERATE IN NEXT 10 YEARS PER K.W.M.P.</p>														

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					D B H	Tot. BA								
55	R 9	U 1	48	77	14	90	63	red pine	immature	N		20-29 years	0	
comnts Fmd : STAND THINNED IN 2001, PARTS ARE R7/G ESPECIALLY ALONG ROAD														
56	J 2	U 2	99	28	1	0	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : KW BLOCK IV - YOE 2019, WEST 1/2 WELL STOCKED, N.E. PART J1/G - J2 AND MARGINAL K.W. HABITAT														
57	J 5	J 2	39	39	5	60	48	jack pine	immature	N		10-19 years	0	
comnts Fmd : KW BLOCK IV - 2019 YOE - CONVERTING TO J6														
58	Q 4	L 0	9	37	4	20	49	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : HABITAT CUT IN 1970, LOWLAND HARDWOODS WITH LOTS OF BALSAM FIR, EAST 1/3 POSSIBLY WAS NOT CUT AS IT IS Q5W7, SLOW GROWING														
110	J 3	J 3	6	20	2	0	54	jack pine	immature	N		30-39 years	0	
comnts Fmd : J3 WITH 12'-15' TALL JP THROUGHOUT MOST OF STAND, PLANTED IN 1987														
111	L 0	L 0	4					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : LEAVE FOR WILDLIFE CORRIDOR AND VISUAL BUFFER, FLOODED BY BEAVER DAM TO NORTH														
112	E 5	L 0	5	82	4	40	60	swamp hardwoods	immature	Y		not scheduled	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : LEAVE FOR WILDLIFE CORRIDOR AND VISUAL BUFFER, FLOODED BY BEAVER DAM TO NORTH														
145	J 6	O 1	6	77	7	90	53	jack pine	mature	Y		not scheduled	0	
Treatment Limiting Factors: Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : KW BLOCK II - 1999 YOE - FURLBREAK, JP STARTING TO FALL APART, SOME DEAD/DYING JP WITH J-R-O REGENERATION IN OPENINGS, NOT SCHEDULED TO REGENERATE IN NEXT 10 YEARS PER K.W.M.P.														
147	J 3	O 1	5	21	3	0	53	jack pine	immature	N		not scheduled	0	
comnts Fmd : KW BLOCK II - 1999 YOE, FUEL-BREAK, NATURAL & ARTIF. JP REGEENRATION WITH SCATTERED R/J PINE POLES														
149	J 4	J 1	6	39	4	10	48	jack pine	immature	N		not scheduled	0	
comnts Fmd : KW BLOCK III - 2009 YOE - FUELBREAK, PATCHY REPRODUCTION- MARGINALLY ADEQUATE WARBLER HABITAT. OLD BURN - FAIRLY DENSE ALONG REFUGE ROAD AND REST OF STAND IS FAIRLY SPARSE WITH OPEN GRON AREAS INTERSPERSED WITH AREAS OF DENSER TREES, SLOW GROWING, NOT SCHEDULED TO REGENERATE YET PER K.W.M.P.														
154	J 9	O 2	3	80	11	120	58	jack pine	mature	Y		10-19 years	0	
Treatment Limiting Factors: Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : KW BLOCK IV - 2019 YOE, JP STARTING TO DECLINE, NOT SCHEDULED TO REGENERATE IN NEXT 10 YEARS PER K.W.M.P.														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

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					B	Tot. BA								
155	R 9	U 1	8	77	14	90	63	red pine	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : KW BLOCK IV - 2019 YOЕ- FUEL BREAK, THINNED IN 2002, R7 ON EAST AND WEST SIDES - MIDDLE IS SMALL BOG SURROUNDED BY 1 CHAIN WIDE STRIP OF J6, HARVEST J6 WITH SURROUNDING RP WHEN K.W. BLOCK IS REGENERATED														
157	J 5	J 2	9	39	5	60	48	jack pine	immature	N		10-19 years	0	
comnts Fmd : KW BLOCK IV - 2019 YOЕ - FUELBREAK, CONVERTING TO J6														
212	E 5	L 0	7	82	4	40	60	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : LEAVE FOR WILDLIFE CORRIDOR AND VISUAL BUFFER, FLOODED BY BEAVER DAM TO NORTH														
312	E 5	L 0	3	82	4	40	60	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : LEAVE FOR WILDLIFE CORRIDOR AND VISUAL BUFFER, FLOODED BY BEAVER DAM TO NORTH														
400	G 0	G 0	5			0	67	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : MAINTAINED WILDLIFE OPENING IN SOUTHWEST PART OF COMPT														
401	G 0	G 0	26			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : R.O.W. FOR F-97 AND C.E. POWERLINE														
402	G 0	G 0	17			0	67	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : FUELBREAK - BURN AS NECESSARY														
403	G 0	G 0	1			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : NON-MAINT. OPENING														
404	G 0	G 0	1			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : NON-MAINT. OPENING														
405	G 0	G 0	3			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : NON-MAINT. GRASSY OPENING WITH ENCROACHING JACK PINE, POSSIBLY CONVERT TO PINE BARRENS WITH STANDS 31,50,52 WHEN BLOCK IS REGENERATED FOR K.W.														
406	G 0	G 0	8			0	67	grass	nonstocked	N		not scheduled	0	
comnts Fmd : R.O.W. FOR SCHOOL (REFUGE) ROAD														

Total Acres..... 2263