

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 28

Entry Year: 2007

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

Stand	Cover Type-Size Dnstry	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							
1	O8	O2	91	85	12	60	55	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Oak stump sprouts doing well along with some single stem oak seedlings; wait until next entry for another cutting. Thinned in 2001 by T.R. Timber; stand is variable due to the combination of species thinning of aspen and red maple; oak was marked for a crown closure shelterwood type of cut. G.taurence 11/04														
3	A3	A3	8	17	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : mix of M1, A1, and O1														
4	O9	O1	62	89	15	80	55	oak	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Stand thinned spring 2001; Stand B.A. varies ; past marking and aspen clones have created this variable B.A., Wait for next entry to consider any treatment. Crown closure shelterwood type of cutting done. UPDATED G.T. 8/2001. G. Taurence 11/04														
5	O7	O3	12	85	20	30	55	oak	two aged	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Oak and aspen understory are about 40 years old; stand is variable with mostly large diameter oak of big crowns. Inclusions of better stocked oak of better value; understory trees are crop trees with overstory of little value or are completely cull. G. Taurence 11/04														
7	O8	O3	32	85	16	50	55	oak	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Stand varies in stocking; I recommend complete harvest of the stand next entry when most areas will have adequate oak regeneration; Save white oak and other den trees within stand. Areas of heavy aspen regeneration in the stand; stand was species thinned of aspen and red maple last entry period. G. Taurence 11/04														
8	O7	O2	12	85	14	20	55	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Open grown stand; some aspen inclusions near expressway.														
9	O8	O1	3	85	16	60	55	oak	sparse	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : The stand is rather small and it has some larger oaks serving as mast and den trees; It also is providing visuals along expressway; low priority stand. G. Taurence 11/04														
10	J5	O3	27	39	6	50	46	jack pine	immature	N		30-39 years	0	
comnts Fmd : BORROW PIT FROM U.S. 27 CONSTRUCTION. PLANTED IN 1966.														
11	Z0	Z0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BORROW PIT FROM U.S. 27 CONSTRUCTION.														
12	A3	E1	21	8	2	10	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Some scattered white oak left from last cutting. G.t 11/04														
13	J3	J1	4	39	4	0	46	jack pine	immature	N		20-29 years	0	
comnts Fmd : BORROW PIT FROM U.S. 27 CONSTRUCTION. Slow growing trees.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
15	A5	A2	7	35	6	50	57	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : OLD LYON TOWNSHIP DUMP. IT IS COMING BACK TO B.T. ASPEN.														
16	R8	A2	28	45	12	70	55	red pine	immature	N		10-19 years	0	
comnts Fmd : Inclusions of aspen regeneration openings from last cutting; stocking varies in red pine; thin again next YOY. Long term -- manage for pine, aspen, oak mixture.														
17	A6	E1	38	39	9	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Multiple age class of trees within the stand due to past cutting practices; scattered aspen coming into boltwood size; wait another 10 ybefor considering treatment; very good single stem oak in spots; please save oak next cutting entry. I observed decadent aspen in the older age class, but these were trees that were left behind in the 1970's and are mostly cull. Some of the oak is very thrifty 9" diameter stock and are good crop trees to be taken into consideration. Some nice den and mast trees present. G. Taurence 11/04														
18	E9	E2	14	65	12	170	50	swamp hardwoods	mature	N		20-29 years	0	
comnts Fmd : Stand is a transition type from swamp conifer to Hardwoods; not much volume to consider in this stand; scattered sawlog of white pines and hemlock is present too; stand is about 60 years with larger overstory trees much older. G. Taurence 11/04														
19	E6	E2	12	85	9	120	50	swamp hardwoods	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Stand has decadent aspen logs; not much to cut excep some uplan maple on the edge of the yopunger aspen stand to the north. It is a transition stand from swamp to highland A3. Stand has wet soils. G. Taurence 11/04.														
20	A3	A2	10	8	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd :														
21	A5	O1	12	39	8	50	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Scattered overstory of large sawlog oak. G.t 11/04														
23	S5	S1	5	75	8	40	46	black spruce-swamp	sparse	N		10-19 years	0	
24	Q5	F1	67	105	9	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inferior quality Deer yards														
25	W9	F1	5	85	18	100	50	white pine	mature	N		not scheduled	0	
26	W9	N2	9	105	18	90	56	white pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : NOT ACCESSIBLE FROM OLD 27. THERE'S A SMALL PIECE OF PRIVATE ALONG THE ROAD.														
28	O9	M2	16	89	16	110	55	oak	mature	Y	seed tree	within 0-9 years	1	planting
comnts Fmd : Potential trespass present. Look into historical easement? . Use tsale to close road if no easement. Understory dominated by red maple. Mark oak mast/seed trees to leave. Plant red pine in a weave around the canopies of seed trees. Mark more leave trees out by Old 27. Long-term goal = mixed pine/oak management. Pine stand will nurse future oak regen.														

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					B H	Tot. BA								
29	A3	A3	4	17	2	0	60	aspen (upland)	immature	N		40-49 years	0	
30	A3	A3	5	17	2	0	60	aspen (upland)	immature	N		40-49 years	0	
31	Q5	F1	43	105	9	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Deer yards</p>														
32	Q5	F1	63	105	8	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality</p>														
33	W9	F1	6	85	18	100	50	white pine	mature	N		not scheduled	0	
34	Q6	F1	18	105	8	90	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality</p>														
35	S5	S1	3	75	7	40	46	black spruce-swamp	sparse	N		10-19 years	0	
36	Q5	F1	16	105	8	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality</p>														
37	Q5	F1	19	105	8	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality</p>														
38	A6	E1	5	39	9	70	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Multiple age class of trees within the stand due to past cutting practices; scattered aspen coming into boltwood size; wait another 10 ybefor considering treatment; very good single stem oak in spots; please save oak next cutting entry. I observed decadent aspen in the older age class, but these were trees that were left behind in the 1970's and are mostly cull. Some of the oak is very thrifty 9" diameter stock and are good crop trees to be taken into consideration. Some nice den and mast trees present. G. Taurence 11/04</p>														
39	Q5	F1	70	105	8	50	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inferior quality Deer yards</p>														
40	A5	A3	8	39	8	40	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Scattered older aspen and oak left over from 1966 cutting.</p>														

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					B	Tot. BA								
41	A3	E1	4	4	1	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : STAND HARVESTED SPRING 2001. UPDATE G.T. 11/40														
42	R5	E1	3	45	7	60	55	red pine	immature	N		20-29 years	0	
comnts Fmd : STAND THINNED SPRING 2001. UPDATE 8/2001 G.T. 8/2001														
43	A3	A2	7	39	1	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : BORROW PIT FROM U.S. 27 CONSTRUCTION.														
44	A3	E1	3	4	1	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : STAND HARVESTED SPRING 2001. UPDATE G.T. 11/40														
45	A3	A3	16	5	1	10	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen regeneration from last cutting; stocking is low in red pine; aspen is a large component of this stand and will be; save some red pine trees along old U.S. 27 if it is still a 2 lane highway or in State ownership at final harvest time of aspen. G. Taurence														
46	A3	E1	1	5	1	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd :														
110	J5	O3	5	39	6	50	46	jack pine	immature	N		30-39 years	0	
comnts Fmd : BORROW PIT FROM U.S. 27 CONSTRUCTION. PLANTED IN 1966.														
120	A5	O1	3	39		60	55	aspen (upland)	nonstocked	N		not scheduled	0	
comnts Fmd : Split from stand 12 as buffer for highway.														
160	R8	A2	6	45	12	70	55	red pine	immature	N		10-19 years	0	
comnts Fmd : Inclusions of aspen regeneration openings from last cutting; stocking varies in red pine; thin again next YOY. Long term -- manage for pine, aspen, oak mixture.														
401	G0	G0	30			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Right-of-way area along highway probably actually MDOT land														
402	G0	G0	31			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Right-of-way area along highway probably actually MDOT land. Includes the MDOT parking lot.														
422	G0	G0	8			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : MAINTAINED WILDLIFE OPENING.														
Total Acres.....			875											