

* 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	F 5	F 2	5	35	6	60	60	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : two-aged fir stand. Has some scattered aspen and pine, but not enough to manage. No access.														
2	A 3	F 2	47	13	2	0	64	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : mostly sparse QA. Some BTA in spots.														
3	L 2	L 2	10		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Alder that had a road frozen in to access the aspen to the north.														
4	S 6	E 1	17	42	8	80	55	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Multiple ages. Site age is on spruce poletimber. Stand transitions into a jack pine/ white pine mix and then to a solid W9 before transitioning into the birch stand.														
5	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
7	B 6	F 2	40	62	9	80	68	paper birch	mature	Y	shelterwood-prep	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : Shelterwood w/ reserves.Treat in order to provide birch some vigor. Little chance of regeneration at this point. Heavy deer browse in the area. Spec cut aspen, red maple, and balsam. Mark some poor quality white pine to cut leaving quality wp. May be able to forward wood out to the east through A3 and cross two swamp areas or forward out to the sw through private and lump with other two stands if access can be achieved. Survey corner present along west edge.														
8	O 5	O 2	26			50	60	oak	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Uneven-aged stand of patchy groups that could be typed as an O8 consisting of big wolffy mast trees in many spots. A few sugar maple were noticed. Recruitment of multiple cohorts of oak coming along well. Timber quality is not very good. Best to let windthrow provide the disturbance for this ridgeline stand. Close off illegal roads.														
9	E 5	Q 2	125	79	6	40	40	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : sparse black ash stand with pockets of Q-type along edges and transition areas.														
10	L 2	L 2	14		0	0		lowland brush	nonstocked	N		not scheduled	0	
11	B 6	F 1	9	61	9	100	65	paper birch	immature	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : Mark to cut in order to provide increase vigor for birch with good crowns. Highly variable BA. Leave as much healthy birch residual as possible. Not a regeneration cut due to the unlikely chance to getting birch regen.. Use tsale to fix BMP problems (hillclimb).														
12	B 6	F 1	6	61	9	100	65	paper birch	immature	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : Mark to cut in order to provide increase vigor for birch with good crowns. Highly variable BA. Leave as much healthy birch residual as possible. Not a regeneration cut due to the unlikely chance to getting birch regen.. Use tsale to fix BMP problems (hillclimb).														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 65

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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
13	A 9	M 1	4	72	11	120	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Almost solid mature aspen. Leave corridor along ridgeline. Leave all beech, birch, and pine for diversity. Use unit to close illegal hillclimb. Put with stands 11 and 12 to help them sell.														
14	W 6	F 2	8	61	9	70	60	white pine	two aged	N		10-19 years	0	
comnts Fmd : Mix of white pine, birch, and red maple with a couple of scattered younger aspen clones. White pine has multiple ages. Look at thinning next time.														
15	C 6	F 2	49	79	8	80	35	cedar	mature	N		10-19 years	0	
comnts Fmd : scattered black spruce and hemlock also present.														
16	L 0	L 0	20		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : floodplain along Cut River.														
17	Q 6	Q 2	11	79	8	90	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Regeneration technology inadequate														
comnts Fmd : Transitions to upland log sized red maple stand at northwest corner, but not enough to type out.														
18	Q 6	Q 2	41	79	8	70	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Regeneration technology inadequate														
19	E 6	F 3	33	80	8	90	58	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
comnts Fmd : Transition stand. Becomes more dominated by hemlock and cedar at southern edge is a solid balsam fir stand along two-track and white pine dominates in eastern arm. Multiple age cohorts. Has supercanopy white pine scattered throughout and some aspen that are scattered and past the point of regeneration. Could look at thinning next YOY.														
21	A 5	O 1	29	32	6	40	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A6 with better diameter in some spots.														
22	A 9	O 1	5	69	10	80	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Clear-cut w/ reserves. Two ages of aspen. Mark oak to leave for mast and leave the scattered pine to soften the edge contrast into the SCA. Aspen regen will not be a problem. Was prescribed and not cut last time.														
23	C 6	F 2	35	119	9	160	33	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : More of a q-type in some spots, especially along transitions. Some hemlock and white pine along nw edge. Part of SCA														

* 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
24	Q 6	F 2	46	79	8	70	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Regeneration technology inadequate														
comnts Fmd :														
25	E 6	F 3	10	80	6	80	58	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
comnts Fmd : nominate for SCA to be managed with connected hemlock stand.														
27	A 6	F 2	33	68	9	80	55	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Clear-cut w/ reserves. Aspen is falling apart in wetter spots and will be lost if this area is not treated. Winter cut only. East part has more red maple, but still has enough aspen to manage. There are younger aspen pockets in this stand, but should be managed with surrounding aspen in order to be maintained. Mark some leave zones as a corridor toward swamp for visuals and connect in with the hemlock pocket near center. Leave all birch and white pine as reserve trees. Regeneration mix of aspen, red maple, and balsam fir is acceptable.														
28	E 6	F 2	25	80	9	70	58	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
comnts Fmd : Nominate as SCA and maintain as one stand on both sides of the road for scenic values. Mix of birch, red maple, and balsam. Very well known scenic travel corridor.														
30	A 6	F 2	21	69	8	90	55	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Land survey needed														
Adjacent landowner denies access														
comnts Fmd : Clear-cut w/ reserves if access is granted. Leave scattered birch and pine for diversity. Mix of multiple age aspen and balsam. Looks like it was high graded and the bench in the center used as a landing. Scattered high risk aspen with younger stuff toward high ground.														
31	Q 6	F 1	3	79	8	80	38	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Regeneration technology inadequate														
comnts Fmd : someone put in a walkway of old dock pieces across this stand														
32	W 6	F 1	14	64	8	90	60	white pine	immature	N	thinning	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
Land survey needed														
comnts Fmd : This stand could be lightly thinned this YOY if stand to the southwest and northeast are treated. It has high basal area in pockets, quality stems, and a very good SI for white pine.														
33	A 3	F 2	9	37	4	0	68	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Transitioning to A6														
36	W 6	E 1	7	58	8	70	55	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Mixed natural pine stand with a few age cohorts of white pine, but mostly pole size. Spec cut jack pine and mark quality red pine and cull white pine to cut. Same sale with 143.														

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							
37	A 3	F 1	55	13	2	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : sparse oak and fir with pockets of leatherleaf along western edge by property line.														
38	V 0	V 0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
42	O 3	A 1	41		1	30	58	oak	immature	N		10-19 years	0	
comnts Fmd : Feature stand is the understory with multiple ages. Mostly about 20-30 yr old. Some scattered aspen clones Supercanopy oak.														
43	A 5	O 2	25	54	7	50	45	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Offsite aspen with a lot of canker. Better pockets to the southeast. Scattered red pine monarchs and nice O2 understory. May want to let convert to oak pine mix. Look at again next YOE.														
46	A 5	F 1	4	40	5	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Mix of aspen, birch, and balsam transitioning to A6. Appears to be an old habitat cut.														
47	A 3	O 1	40	7	1	0	58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : has some pathces where it is sparse oak and balsam regen.														
48	H 9	F 2	16	69	12	90	60	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Mix of hemlock, white pine, and red pine poles and sawtimber. A few yellow birch present. Nominate for SCA. Would be good to try to regenerate a yellow birch component in the future.														
49	A 2	O 1	26	7	0	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Birch/ white pine stand that was clear-cut in 1999. No birch regeneration present. Mix of aspen clones and sparse oak regeneration. Good evidence of what not to do with these types of stands. Some birch seed may still be present.														
51	W 5	O 1	12		7	70	55	white pine	unevenaged	N		30-39 years	0	
comnts Fmd : Very mixed stand with multiple age classes of oak and white pine. Has more birch than the ridgeline oak stand. R5 pocket to the southwest and more white pine in other arms. Deciduous pocket in center is a mix of uneven oak and birch.														
52	X 0	X 0	9		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
53	Q 6	Q 2	3	79	8	90	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Transitions to upland oak, aspen, maple mix on west end, but not enough to type out.														
103	E 5	E 1	8	44	8	50	55	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : mix of lowland, red maple, oak, ash, and white pine.														

* 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								
107	E 5	F 2	4	41	6	40	55	swamp hardwoods	sparse	N		20-29 years	0	
comnts Fmd : mix of fir and alder understory														
109	C 6	F 2	34	79	8	80	35	cedar	immature	N		10-19 years	0	
comnts Fmd : Transition stand along E-type. More hemlock in th southwest corner.														
116	L 0	L 0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : floodplain along Cut River.														
121	W 6	E 1	2		8	70	55	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Mix of ages. Some pockets of old aspen, but not enough to manage. Contains borrow pits used for road. Property line looks good. Add to SCA nomination for continuity.														
122	A 6	M 1	11	36		70	55	aspen (upland)	two aged	N		10-19 years	0	
comnts Fmd : Aspen removed about 35 years ago. Oak and red maple were left. Aspen 4-6". A bit too much residual was left, but wait 10 years. Recently acquired piece of land. We have an easement in from the north.														
124	E 4	L 2	10	79	6	20	40	swamp hardwoods	nonstocked	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : very wet. sparse mix of black ash and cedar.														
125	H 9	F 1	5	70	10	80	50	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Fire scars present. Some supercanopy wp and hemlock. Nominate for SCA														
128	W 5	O 1	16		7	40	60	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Transitioning to W6. Has scattered red maple and birch. The far east part includes a little piece of an R8 from the compartment to the north. Part of SCA														
131	H 6	F 1	2	79	8	70	38	hemlock	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Part of SCA														
143	R 9	O 1	5		12	80	60	red pine	unevenaged	N	removal	within 0-9 years	3	
comnts Fmd : Natural fire origin red pine stand. Mark utility poles and cull to cut leaving quality white pine poletimber and large red pine seed trees.														
150	C 4	F 2	3	79	8	10	35	cedar	mature	N		10-19 years	0	
comnts Fmd : pocket of windthrow- look for cedar regen in here next time. Did not see any this time.														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 65

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	Acres	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
180	Q 6	Q 2	2	79	8	70	35	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Regeneration technology inadequate														
216	L 0	L 0	14		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : floodplain along Cut River.														
228	B 6	F 1	8	61	9	100	65	paper birch	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Regeneration technology inadequate														
comnts Fmd : Look at success of other birch treatments and look at doing something in here next YOY.														
401	G 0	G 0	11		0	0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Maintained opening w/ pockets of aspen and cherry within the interior. Landowner is plowing forest road to access property.														
402	G 0	G 0	12			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : mix of G and U-type. Old dump site.														
Total Acres.....			1086											