

* 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	Tot. BA								
1	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
2	A 3	A 3	6	29	3	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd :														
3	O 9	E 2	13		15	90	55	oak	unevenaged	Y	selection	within 0-9 years	3	natural regeneration
comnts Fmd : Multiple ages. Advanced oak and red maple regen and more of an O8 in several spots. Oak regen is above browse line. Mark oak to cut and spec cut red maple. Leave pine. Low priority. Trespass on south edge of stand and across road to the west.														
4	O 6	O 1	12		9	90	55	oak	unevenaged	N		not scheduled	0	
comnts Fmd : Mixed age stand. Oak poletimber is about 60-70 yr old. Supercanopy is 1920 origin. Snow trail passes through. Snowfence and debris pile in trespass at south edge. Survey corner in yard at sw side. Consider as SCA														
5	Z 0	Z 0	14		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : REEDSBURG FLOODING														
6	A 6	E 2	21	49	8	90	55	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Clear-cut w/ reserves. Transitions into more of an oak/pine site on sw edge. Leave most oak and pine for retention and visual effect along the curve of county rd 300, but mark some to cut in order to spread aspen into these areas.														
7	L 2	L 1	14		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : more sparse alder to north. Partially treed to the south.														
8	V 0	V 0	11		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
9	A 5	A 3	46	32	6	70	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Young aspen poles transitioning to A6. Some birch regeneration present. Big white pine left around the L-types to the north. May want to split out the north part of this stand next time.														
10	A 3	A 3	27	16	1	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : copy of 17														
11	O 8	M 2	8	81	10	60	50	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Thinned in 1999. Landowner to the ne is plowing the forest road through this stand. Scattered oak regen getting started.														
12	V 0	V 0	40		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
13	O 9	E 1	3	81	10	90	55	oak	immature	Y	shelterwood-prep	within 0-9 years	3	
comnts Fmd : Mark to cut. Manage for mix of oak and pine. Good small firewood sale.														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 78

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								
14	A 3	A 3	22	16	2	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : copy of 10 and 17. Some oak left in nw corner.														
15	A 5	A 3	16	32	5	50	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : young stand transitioning. Large berms in place to prevent access to the road commission pit.														
16	X 0	X 0	10		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		40-49 years	0	
comnts Fmd : BORROW PIT.														
17	A 3	A 3	19	16	0	0	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : copy of 10														
20	O 3	E 1	4	6		10	55	oak	immature	N		10-19 years	0	
comnts Fmd : Scattered mast trees left from 2000 harvest.														
21	A 3	E 1	28	6		0	46	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Oak was left per compartment review. Stand contains a borrow pit in sw corner.														
23	A 3	A 3	37	16	0	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : scattered oak and pine reserve trees were left.														
26	J 3	E 1	61	5	0	0	55	jack pine	nonstocked	N		50-59 years	0	
comnts Fmd : artificial regen														
29	A 3	J 2	46	16	1	0	48	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : mix of aspen and jack pine.														
30	A 5	L 1	114	38	6	40	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Large complex of low quality quaking aspen and jack pine. Recommend habitat cutting in small pockets through an out of YOE process.														
31	A 5	L 1	6	71	6	60	55	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
comnts Fmd : Part of stand 50 east of access road that can be managed for aspen/jack pine mixture. Put unit line along road. Leave the young groups of jack pine out by M--55. They are incorporated into stand #30. Consider closing this road with the sale due to M-55 turn-off and road condition.														
32	A 3	J 1	40	4	1	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Mix of aspen and not much jack pine. Tops were not left in this stand. Heavy rutting. Very wet. South side of the stand did not regenerate well.														
33	R 9	A 1	41	76	11	110	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Natural fire orgin red pine stand. Thinned in 2002. Road was frozen in across L-type to the north. No good equipment access. May be a good spot for an SCA. Could take poles next YOE and then leave alone.														

* 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. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
34	A 6	E 2	6	81	9	70	48	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Adjacent landowner denies access Blocked by other physical obstacle</p> <p>comnts Fmd : Stand was set up and not cut last time. A road could not be frozen in and/landowner denied access. Scattered log sized red and white pine. Recommend leaving for soft snags, letting convert, and managing as old-growth.</p>														
36	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
37	O 8	A 1	5	81	12	60	55	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p>														
38	A 4	A 3	13	28	5	20	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : low quality Quaking Aspen transitions to upland toward O8. Stand is transitioning to poles.</p>														
39	L 0	L 0	158		0	0		lowland brush	nonstocked	N		not scheduled	0	
40	E 9	E 1	1	86	10	80	60	swamp hardwoods	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
41	L 2	L 2	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
42	L 2	L 2	21		0	0		lowland brush	nonstocked	N		not scheduled	0	
43	J 2	O 1	27	5		0	55	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : natruaI regen?</p>														
44	N 0	N 0	4		0	0		marsh	nonstocked	N		not scheduled	0	
45	J 6	E 2	33	71	8	90	55	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Clear-cut w/ reserves. Leave all red pine, birch, white oak, and mark some red maple to leave for diversity and visual. Acceptable regeneration mix of aspen, jack pine, red maple, red pine, and oak. Build road near high ground in center of stand and leave open for access to the area. Need culvert. Wood from stand 47 will be skidded to the landing in this stand as well.</p>														
46	J 3	A 2	25	5		0	55	jack pine	nonstocked	N		40-49 years	0	
<p>comnts Fmd : mix of natruaI jack pine, oak, and red maple regen.</p>														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 78

Entry Year: 2008

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

Stand ID	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
47	J 6	E 2	24	71	8	90	55	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Clear-cut w/ reserves. Mark islands of smaller jack pine to leave for visuals. Introduce some longer lived species along this M-55 travel corridor by planting red pine amongst a mix of natural jack pine, red maple, and oak regeneration by weaving around leave groups. PArVCo / PArVHa site.														
48	J 3	E 1	35	5		0	55	jack pine	nonstocked	N		40-49 years	0	
comnts Fmd : artificial regen.														
50	J 6	O 1	24	71	8	90	55	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Clear-cut w/ reserves. Mark islands of smaller jack pine and oak to leave for visuals. Introduce some longer lived species along this M-55 travel corridor by planting red pine amongst a mix of natural jack pine, red maple, and oak regeneration by weaving around leave groups. PArVCo / PArVHa site. Road coming in from M-55 on east side of this stand should be closed leaving a turn around for hunters.														
51	J 6	J 1	5	71	8	90	55	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : check limiting factors, small stand, not enough acreage to make a sale														
53	R 6	E 1	11	76	9	160	50	red pine	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access Blocked by other physical obstacle Potential or designated old growth														
comnts Fmd : Natural fire origin red pine stand. Very thick on south side w/ dbh ranging from 6-12", but sparse on north side. A road could not be frozen in and/or pvt access was denied. Volume is not worth the trouble. Fire scarred monarchs present in many spots. Recommend to nominate as an SCA, leave alone, and let natural stem exclusion take place.														
57	Z 0	Z 0	9		0	0		water	nonstocked	N		not scheduled	0	
58	J 3	O 1	23	5		0	55	jack pine	immature	N		50-59 years	0	
comnts Fmd : mix of natural jack pine, oak, and red maple regen.														
61	X 0	X 0	7		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Most of the acres for this stand are road and sno-trail surface. It also contains the bank to the river and some oak that is being managed from Missaukee Co.														
101	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Aqua Rd.														
106	W 6	M 1	2	56		70	60	white pine	two aged	N	thinning	within 0-9 years	2	
comnts Fmd : Mark to thin the poor quality white pine pulpwood. Age and SI is on younger white pine. Supercanopy red pine, white pine, and oak are present. Treat w/ stand 6.														

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
109	J 6	E 2	3	71	9	80	55	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Survey corner present at sw edge. Same sale w/ stands #260, 261, 262.. Need a culvert if coming in from west. Close the road coming in from the east with this sale. Shortwood winter sale.														
126	J 3	J 3	39	16	1	0	55	jack pine	immature	N		50-59 years	0	
130	A 6	L 1	13	38	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : North part of stand 30 that has better aspen, but is still very wet. Pushing it to call it an A6. Be careful on regenerating this stand. The south edge of stand 32 did not come in well at all. We may want to consider adding it to the SCA due to access considerations.														
133	J 6	E 1	9	56	8	80	60	jack pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : This stand could hold till next time, but due to access considerations we may want to look into adding it to the SCA and leaving it. It is very wet in spots.														
134	A 6	E 2	10	81	9	70	48	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Potential or designated old growth Adjacent landowner denies access Blocked by other physical obstacle 														
comnts Fmd : Stand was set up and not cut last time. A road could not be frozen in and/landowner denied access. Scattered log sized red and white pine. Recommend leaving leaving for soft snags and allowing to convert. Might as well add to SCA for this area.														
140	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Muskegon River.														
141	L 2	L 2	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
146	A 3	A 3	9	5		0	55	aspen (upland)	immature	N		40-49 years	0	
150	X 0	X 0	21			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-55														
206	J 4	L 1	3	25	5	20	55	jack pine	immature	N		30-39 years	0	
comnts Fmd : scattered white pine and aspen as well														
209	J 5	E 1	2	56	7	50	50	jack pine	sparse	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Too wet 														
comnts Fmd : Smaller and more sparse jack pine than in 109. Very wet. Leatherleaf understory. Could almost be typed as a D-type. Could be managed with stand 9 in the future if possible. Old PVT fenceline is on state land by about a half chain.														

ROSCOMMON FOREST MGT UNIT

Stand Level Information

Compartment: 78

Entry Year: 2008

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

S t a n d	Cover Type- Size 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							
260	J 6	E 2	3	71	9	90	55	jack pine	two aged	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Leave all oak and beech. Same sale w/ stands #261,262, and #109. Need a culvert if coming in from west. Close the road coming in from the east with this sale. Shortwood winter sale.														
261	J 6	E 2	10	71	9	100	55	jack pine	two aged	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : More of a J9 in many spots. Leave all oak and white pine. Same sale w/ stands #260,262, and #109. Need a culvert if coming in from west. Close the road coming in from the east with this sale. Shortwood winter sale.														
262	A 6	E 2	16	56	8	70	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Various age aspen jack pine mix. Leave all oak, white pine, and birch for diversity. Spec to leave tops bunched for snowshoe hare habitat. Same sale w/ stands #260,261, and #109. Need a culvert if coming in from west. Close the road coming in from the east with this sale. Shortwood winter sale. Deck in G-type?														
401	G 0	G 0	3		0	0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : maintained opening														
Total Acres.....				1242										