

* 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								
2	A3	O1	21	4	1	20	58	aspen (upland)	nonstocked	N		40-49 years	0	
comnts Fmd : Site index for oak is 53. Oak clump in southwest corner has natural R2 regeneration.														
3	R6	M2	27	65	8	120	51	red pine	immature	N	shelterwood-prep	within 0-9 years	1	cleaning & weeding
comnts Fmd : Good scattering of red pine and white pine seedlings and saps. Part of an 80 acre failed (poor site prep) red pine plantation. Red pine sawtimber runs about 13" DBH. PArVHa(?)														
Wld : Leave tops or tree length with tops scattered through the sale at completion. Red Pine project suggest this stand be converted to aspen. Wildlife recommends this type conversion be done with drumming log specs.														
5	R9	M1	23	65	13	130	51	red pine	immature	N	shelterwood-prep	within 0-9 years	1	cleaning & weeding
comnts Fmd : thinned 1998. LCR31=0.25--0.33. PArVHa to PArVVb.														
Wld : maintain as a classis red pine stand. Leave tops or tree length with tops scattered through out sale area after completion.														
6	A3	O1	8	4	1	60	58	aspen (upland)	nonstocked	N		50-59 years	0	
comnts Fmd : cut 2001														
7	R8	A3	20	80	12	50	56	red pine	immature	N		20-29 years	0	
comnts Fmd : Could thin and burn to regenerate oak and red pine, but is on a ski trail. Aspen doing well.														
8	M3	A1	62	35	2	30	53	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Very steep in places. An A3 at the northeast corner, quickly becoming an M3. Southern half has the bulk of the scattered oak.														
10	A3	M2	47	15	0	0	64	aspen (upland)	immature	N		30-39 years	0	
11	R9	N2	16	112	17	90	45	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Lots of Burned WP stumps. Several hemlock clumps. Little H regeneration, but could drop some red pine to make seedbed, or haul in logs or slabwood. Manage for WP.														
12	M3	M3	26	35	2	30	58	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : A clearcut hardwood stand with scattered oak overstory. Becomes aspen (stand 15) further downslope. More (better) hemlock and hemlock regeneration than adjacent stands. Could haul in RP logs from sale in nearby stands. Access along ski trail.														
13	R9	M3	3	112	16	130	45	red pine	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Inadequate volume due to small acreage														
comnts Fmd : STAND HAS ALWAYS BEEN BADLY SUPPRESSED														
14	A3	A3	12	33	2	30	64	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : This stand and part of stand 12 look like a B6 along County Line Road.														

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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							
15	O6	N2	23	70	7	100	54	oak	low quality	N		20-29 years	0	
comnts Fmd : This oak appears to be on the high end of poor quality, yet manages to yield some logs. Abundant large WP stumps. Could try starting hemlock on the stumps. PArVHa-ish.														
16	O6	N2	26	70	8	70	51	oak	mature	N		30-39 years	0	
comnts Fmd : Burned WP stumps. PArVHa. W2M1.														
17	W9	M3	19	100	17	120	62	white pine	immature	N		20-29 years	0	
comnts Fmd : Hemlock clump on north edge along snowmobile trail. Red pine stumps look to be about 20 years old.														
19	R9	M2	41	83	15	130	57	red pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Hardwood seedling ground cover under heaviest red pine. North end has 3 stick WP poles plus red pine saps on edge of road. South end has WP saps.														
20	W9	N1	17	73	16	110	65	white pine	immature	N		20-29 years	0	
comnts Fmd : Consists of amalgamated clumps of smaller white pine, sawtimber red pine and nesting cavity aspen. PArVHa/PArVVb														
21	A4	A3	34	40	5	30	61	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd :														
22	N0	N0	18			0	1	marsh	nonstocked	N		not scheduled	0	
comnts Fmd :														
25	P3	P3	44	38		0	60	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
comnts Fmd : A slow growing mix of P,E, Q, and L. A few patches larger trees on higher (PArVCo) land. Site index is for extreme east end of stand.														
26	M6	M1	113		9	90	62	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : CHEBOYGAN LOAMY SAND														
27	R6	M2	9	45	9	120	60	red pine	immature	N		10-19 years	0	
comnts Fmd : THINNED 1998, SALE 32-97														
30	P3	N2	34	4	1	10	52	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : cut, 2001. WP 14" DBH.														
31	W9	L0	8	68	15	70	50	white pine	immature	N		30-39 years	0	
32	M5	M2	22	89	5	70	58	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Hemlock grove at east end. Access is from east. No hemlock regeneration.														

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					B	Tot. BA								
33	W8	M2	8	74	16	50	66	white pine	immature	N		30-39 years	0	
34	R9	M3	60	76	16	110	61	red pine	immature	N	shelterwood-prep	within 0-9 years	1	cleaning & weeding
<p>comnts Fmd : Previously species thinned. Beech and oak saps near NE edge of stand. Some R1 where vegetation and litter are thin. Wld : leave tops or tree length with tops scattered through sale area after completion. Red Pine project suggest this stand be converted to northern hardwoods. Wildlife recommends this type conversion take place naturally.</p>														
36	A3	N2	8	4	1	20	67	aspen (upland)	nonstocked	N		50-59 years	0	
<p>comnts Fmd : cut 2001</p>														
37	R6	M2	37	75	9	110	68	red pine	immature	N	shelterwood-prep	within 0-9 years	1	cleaning & weeding
<p>Wld : leave scattered tops or tree length with tops through out sale area after completion.</p>														
38	R9	M3	18	75	16	140	68	red pine	immature	N	shelterwood-prep	within 0-9 years	1	cleaning & weeding
<p>comnts Fmd : Previously species thinned. Excellent red maple regeneration. Wld : maintain as a classic red pine stand. Leave tops in sale area.</p>														
39	A6	O1	62	83	9	90	64	white pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This stand was previously sold, but not cut. Manage as a mixed stand. PRE-SALE: Use GPS to adjust lines as needed. Mark red pine to half-height spacing, as appropriate. POST-SALE: Regard as a WP release. Where WP regen is thin, but RP overstory, may begin prescribed burn regimen to promote RP. May prescribed burn under oak and/or scarify. Else, accept as pocket of U or A. Wld : maintain as a mixed stand with aspen a major componet. Leave 2 drumming logs per acre through out sale area.</p>														
40	R5	N3	10	78	6	60	60	red pine	two aged	Y		20-29 years	0	
<p>comnts Fmd : Year of origin is correct for RP overstory. Midstory of JP, RP, and WP. W3 is 20' tall. Manage for mixed pine with scattered RP big trees. PArVHa. Wld : Red Pine project suggest this stand be converted to aspen. Wildlife recommends that this conversion be allowed to take place while maintaining a white pine understory and scattered large red pine, at least 3-4 per acre.</p>														
41	L0	L0	28	58		0	34	lowland brush	nonstocked	N		not scheduled	0	
42	H6	M1	20	76	9	120	56	hemlock	immature	N		not scheduled	0	
<p>comnts Fmd : HEMLOCK REGEN ON W SIDE OF STAND. NUMEROUS 36-40" W PINE.</p>														
43	V0	V0	113			0		bog or muskeg	nonstocked	N		not scheduled	0	
44	J6	E1	17	88	8	110	57	jack pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Too wet</p>														
<p>comnts Fmd : Travel corridor across bog.</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D B H		Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					6	7									
45	E5	E3	37	50	6	60	51	swamp hardwoods	immature	N			30-39 years	0	
comnts Fmd : SCATTERED HEMLOCK but little HEMLOCK REGENERATION. PARVCo-ish, except for north end and right along west edge. Scatered WP. Most remarkable is the E3/F2 understory. Aspen is largely woodpecker habitat.															
46	R6	M2	10	45	7	100	58	red pine	immature	N			20-29 years	0	
comnts Fmd : THIRD ROW THINNING, DONE 1998, SALE 32-97															
47	C6	F2	3	86	10	80	40	cedar	immature	N			not scheduled	0	
comnts Fmd : 30 SQ FT OF HELOCK--NO REGENERATION															
48	R9	M1	12	99	19	150	55	red pine	old growth (potential or actual)	Y			not scheduled	0	
Treatment Limiting Factors: Potential or designated old growth Scenic values/visual values															
comnts Fmd : NATURAL RED PINE. Decision to make treatment period = 9 stems from 1997 YOE Compartment Review held April 30, 1996.															
49	M6	F3	26	77	9	70	54	northern hardwood	immature	N			20-29 years	0	
comnts Fmd : SCATTERED HEMLOCK PRESENT															
50	M5	B3	12	71	6	50	51	northern hardwood	immature	N			20-29 years	0	
comnts Fmd : SCATTERED HEMLOCK DBH=14+. NO REGENERATION															
51	A2	A2	14	30	4	30	54	aspen (upland)	sparse	N			20-29 years	0	
comnts Fmd : Also, scattered WP.															
54	M6	M3	70	44	7	90	67	northern hardwood	immature	N			20-29 years	0	
comnts Fmd : SCATTERED HEMLOCK - NO REGENERATION															
55	E4	F3	15	36	5	30	54	swamp hardwoods	immature	N			20-29 years	0	
56	H6	H2	8	76	7	130	42	hemlock	immature	N			not scheduled	0	
comnts Fmd : SOME HEMLOCK SEEDLINGS PRESENT ON EDGE OF STAND															
57	A5	N2	20	35	5	40	60	aspen (upland)	immature	N			30-39 years	0	
comnts Fmd : understory a A3/W2.															
63	E3	L0	30	35		0	55	swamp hardwoods	immature	N			50-59 years	0	
64	Q5	E3	144	82	8	60	40	mixed swamp conifer	immature	N			20-29 years	0	

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 H	Tot. BA								
66	W9	E1	9	78	15	100	53	white pine	immature	N		30-39 years	0	
comnts Fmd : An island in L and N.														
69	P3	P3	90	27		0	56	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
70	F4	F3	18	36	5	20	48	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
71	H8	P2	6	80	20	50	50	hemlock	immature	N		not scheduled	0	
comnts Fmd : HEMLOCK WAS 48FT AT 112+ YEARS.														
72	H4	M3	9	76	9	20	56	hemlock	sparse	N		not scheduled	0	
comnts Fmd : NO HEMLOCK REGEN														
75	A3	A3	14	29	3	20	60	aspen (upland)	immature	N		20-29 years	0	
76	P3	E1	18	4	1	0	58	balsam poplar & swamp aspen and swamp white birch	nonstocked	N		50-59 years	0	
comnts Fmd : cut 2001														
77	P5	E2	27	81	9	60	54	balsam poplar & swamp aspen and swamp white birch	nonstocked	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : A mix of wetter, sparser P-type plus clumps of cedar and younger P-type. This is the part of stand 76 that did not get cut.														
78	C9	F1	15	105	10	140	35	cedar	immature	N		not scheduled	0	
comnts Fmd : HEMLOCK AND WHITE PINE PRESENT. NO HEMLOCK REGEN														
79	Q5	E3	28	76	7	50	54	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : P-type component being replaced by low hardwoods and conifer.														
80	X0	X0	9			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														
81	X0	X0	6			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ROADS														

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					D	Tot. BA	Site Indx							
116	O6	N2	12	70	8	70	51	oak	mature	N		30-39 years	0	
comnts Fmd : Burned WP stumps. PArVHa. W2M1.														
144	J6	E1	10	88	8	110	57	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Influence zones														
Too wet														
comnts Fmd : Travel corridor across bog.														
428	G0	G0	9			0	60	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Old foundation.														
Wld : reclaim and maintain this old opening by burning. Do not burn remaining apple trees from old orchard.														
453	G0	G0	8			0	54	grass	sparse	N		within 0-9 years	0	opening maintenance
Wld : reclaim and maintain orginal opening by burning.														
473	G0	G0	1			0		grass	nonstocked	N		not scheduled	0	

Total Acres..... 1744