

Stand	Cover Type-Size 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	M 9	M 3	5		12	100	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd :														
2	A 3	A 3	9	23	4	0	60	aspen (upland)	immature	N		50-59 years	0	
3	C 6	Q 2	50	74	8	130	30	cedar	immature	N		70-79 years	0	
comnts Fmd : Stand density and composition vary with minor elevation changes. Mixed hardwood includes maples, cherry, basswood, ash and yellow birch.														
4	M 6	F 1	19		10	190	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
comnts Fmd : [8/20/03] Prepped for sale 41- 009-02-01. Residual BA/acre: r.maple = 64, y.birch = 4, cedar = 2, b. fir = 1, w.spruce = 3 [02/07/06] Sale is now closed incomplete TCR dtd 02/02/06 - this stand was not cut. YOE 2011 - attempt to sell this stand along with stands 10, 11 & 12.														
5	A 3	A 3	25	16	3	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd :														
6	C 6	C 3	152	91	7	100	30	cedar	immature	N		60-69 years	0	
comnts Fmd : Mixed hardwood includes red maple, ash & birches.														
7	P 5	Q 1	17	74	8	50	50	balsam poplar & swamp aspen and swamp white birch	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Wet area - mostly inoperable. A stream runs through this stand. Mixed softwood includes cedar, tamarack, spruce and fir.														
8	V 0	V 0	6		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
9	L 0	L 0	15		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
10	S 6	V 0	4	72	7	80	37	black spruce-swamp	immature	N	final harvest	within 0-9 years	3	
comnts Fmd : Cut along with stand 12 - reserve any hemlock encountered in the stand. Acceptable regeneration includes all conifers plus aspen & birch.														
11	S 6	S 1	7	72	8	120	37	black spruce-swamp	immature	N	final harvest	within 0-9 years	3	
comnts Fmd : Cut along with stand 12 - reserve any hemlock encountered in the stand. Acceptable regeneration includes all conifers plus aspen & birch.														
12	P 6	Q 1	34	74	9	100	60	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Buffer the stream in the south end of the stand and stay away from the adjacent wet areas that may be inoperable; doing this will also provide for retention guidelines. Acceptable regeneration includes all species present. If any hemlock or white pine is encountered, reserve it.														

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					B H	Tot. BA								
13	V 0	V 0	14		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
14	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
15	R 8	S 1	3	83	14	60	47	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Access across the wetlands is limited - insufficient volume to justify crossing.														
16	V 0	V 0	46		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
17	S 4	S 2	14	72	6	30	35	black spruce-swamp	low quality	N		10-19 years	0	
comnts Fmd : This stand consists of dense (fully-stocked S6/S3) patches of spruce with semi-open boggy areas interspersed throughout. The site index in the open areas appears to be considerably lower than the figure shown here, which represents the fully-stocked areas.														
18	Q 2	V 0	4	24	1	0	30	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Semi-open conifer regen on wet ground - site indices may be too low for commercial timber production.														
19	J 6	A 1	20	24	6	90	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Young jack pine just reaching merch. Size. Other species include scattered aspen & fir.														
20	R 8	A 3	5	64	14	40	47	red pine	two aged	N		20-29 years	0	
comnts Fmd : See FTP #C41-1059 (RP scarification). [06-14-06] 2000 red pine were handplanted by inmates - partial FTP completion report dtd 11-03-05. Schedule regen check for 2009. (9/2009) YOE 2011 inventory - Understory is A3 mix featuring aspen & conifer regeneration, including red & white pine, spruce & fir. The understory originated in 2003. FTP should be closed. The overstory's year of origin is approximate, as some age class variation exists in the pine.														
21	A 3	A 3	8	20	4	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A few trees are now merch. Size.														
22	A 3	A 3	12	20	4	10	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Young aspen with residual large red & white pine.														
23	A 3	A 3	2	4		0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd :														
24	V 0	V 0	4		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
25	A 3	A 3	34	15	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd :														

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					D B	Tot. BA	Site Indx							
26	V 0	V 0	25		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
27	C 6	Q 1	6	91	8	130	30	cedar	immature	N		60-69 years	0	
28	A 3	A 3	42	4	1	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd :														
29	S 6	S 1	2	71	7	120	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd :														
30	S 6	S 1	1	71	7	120	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd :														
31	M 9	M 3	107		10	90	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mixed hardwood best described as a hardwood-hemlock association - red maple is the dominant hardwood species. The eastern part of the stand was thinned in 1997; the western part was thinned around 2005. Mixed hardwood logs and pulpwood both include yellow birch, sugar maple and beech. Scattered merchantable balsam fir is also present. The understory is a mix of maples, beech, birch and a few conifers.														
32	Q 6	X 0	1	59	6	110	40	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Mix of spruce & tamarack on boggy ground. Age is approximate.														
33	A 6	F 2	3	49	10	80	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Ready to cut.														
34	A 3	A 3	8	6	1	10	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Mixed pine includes red & white pine residuals from the previous stand.														
35	R 9	A 2	2	81	15	70	55	red pine	mature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Pocket of residual red pine from a previous stand that was cut in 2003. The understory is a mix of aspen, fir & red maple regeneration. Retain for wildlife habitat.														
36	A 3	F 3	42	14	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Mixed regeneration - aspen over a mix of various conifers and red maple. Site indices vary somewhat, as some areas feature wetter ground than others.														
37	A 6	Q 2	15	37	8	70	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Mixed timber but aspen tends to be dominant. Mixed softwood volume includes spruce, fir, tamarack, red pine & white pine. Lowland brush is present in some areas.														

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					B	Tot. BA								
38	R 9	M 1	54	82	14	70	60	red pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : Ready for a seed-tree cut & prescribed fire to regenerate the stand. Retain the largest, healthiest pine as seed sources. Mixed softwood includes spruce & fir. Red pine regen is desirable/acceptable; if stocking of natural red pine regen is inadequate, plant more red pine before the benefit of burning is lost.														
39	L 0	L 0	12		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Mead Creek corridor - lowland brush, bog etc.														
40	J 5	J 3	14	26	5	70	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Young jack pine - the understory has more trees that have not reached merchantable size yet, including small patches of red pine seedlings that appear to have been handplanted. The scattered red pine logs are residuals from the previous stand.														
41	R 9	J 1	32	84	15	80	65	red pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : Ready for a seed-tree cut & prescribed fire to regenerate the stand. Retain the largest, healthiest pine as seed sources. Red pine regen is desirable/acceptable; if stocking of natural red pine regen is inadequate, plant more red pine before the benefit of burning is lost.														
42	B 3	B 3	13	13	2	0	50	paper birch	immature	N		40-49 years	0	
comnts Fmd : Paper birch regen along with aspen, red maple and a few conifers.														
43	M 9	M 3	12		13	90	60	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Thinned in 1996														
44	C 6	Q 1	100	105	7	120	30	cedar	immature	N		50-59 years	0	
comnts Fmd : Mixed hardwood includes birches, ash & red maple.														
45	M 6	M 3	27		9	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : AREAS WITH ENOUGH ASPEN STOCKING (APPROX. 4-6 TOTAL ACRES) MAY BE CLEARCUT AND CONVERTED TO ASPEN IF STILL ALIVE WHEN THE STAND IS MARKED. [8/20/03] Under contract 009-02 River Road Hardwoods. Residual BA/acre: mixed hdwd = 45, hemlock = 17, cedar = 9 [02/07/06] Sale is now closed TCR dtd 02/02/06.														
46	R 9	S 1	4	84	15	90	60	red pine	mature	Y	seed tree	within 0-9 years	3	natural regeneration
comnts Fmd : Ready for a seed-tree cut. Retain the healthiest trees to provide a seed source, and scarify for natural regeneration. Wld : Leave some deciduous trees in the stand if present for diversity.														
47	V 0	V 0	31		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
48	J 3	Q 1	9	26	4	0	50	jack pine	immature	N		30-39 years	0	

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					D	Tot. BA	Site Indx							
49	J6	S2	6	84	6	70	40	jack pine	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Slow-growing jack pine/spruce mix - harvest now or lose it. Retention guidelines will be met during sale preparation: jack pine and all other conifers are acceptable regeneration.</p> <p>Wld : Retention should include leaving trees along the west side of the stand next to the Q stand for a travel corridor, and scattered trees across the stand.</p>														
50	Q4	L0	6	84	6	30	35	mixed swamp conifer	immature	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Very wet - inoperable area. Stand density & site indices are variable: in some areas these may be too low for commercial timber management. Mixed softwood includes tamrack, fir and scattered white pine.</p>														
51	J6	S2	8	84	6	70	40	jack pine	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Slow-growing jack pine/spruce mix - harvest now or lose it. Retention guidelines will be met during sale preparation: jack pine and all other conifers are acceptable regeneration.</p> <p>Wld : Retention should include leaving some trees on the north end of the stand between the adjacent Q stands, and leaving some scattered trees through the rest of the stand.</p>														
52	J5	J3	6	26	5	70	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Young jack pine - the understory has more trees that have not reached merchantable size yet, including small patches of red pine seedlings that appear to have been handplanted. The scattered red pine logs are residuals from the previous stand.</p>														
53	V0	V0	39		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Includes scattered trees throughout.</p>														
54	J5	J3	1	26	5	70	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Young jack pine - the understory has more trees that have not reached merchantable size yet.</p>														
55	J3	J3	9	6		0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Fully-stocked with a mix of jack pine & spruce, plus a few white pine, red maple etc.</p>														
56	J6	S2	15	84	6	70	40	jack pine	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Slow-growing jack pine/spruce mix - harvest now or lose it. Retention guidelines will be met during sale preparation: jack pine and all other conifers are acceptable regeneration.</p>														
57	R9	F1	24	84	14	90	65	red pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Semi-open red pine thinned in 1996 - ready for a seed-tree cut & prescribed fire to regenerate the stand. Retain the largest, healthiest pine as seed sources. Red pine regen is desirable/acceptable; if stocking of natural red pine regen is inadequate, plant more red pine before the benefit of burning is lost. Retention guidelines will be met during sale prep.</p> <p>Wld : Leave deciduous trees if present for diversity.</p>														
58	R9	F1	13	84	14	120	65	red pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Thinned in 1996 - ready for a seed-tree cut & prescribed fire to regenerate the stand. Retain the largest, healthiest pine as seed sources. Red pine regen is desirable/acceptable; if stocking of natural red pine regen is inadequate, plant more red pine before the benefit of burning is lost. Retention guidelines will be met during sale prep.</p> <p>Wld : Leave deciduous trees if present for stand diversity.</p>														

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					B	Tot. BA	Site Indx							
59	M 6	M 3	4	9	110	50	northern hardwood	unevenaged	N	selection	within 0-9 years	3		
Wld : Leave a component of beech if present. Leave one or more wolfy trees for diversity, and maintain species and structural diversity in the stand.														
60	R 9	F 1	10	84	14	120	65	red pine	mature	Y	seed tree	within 0-9 years	2	natural regeneration
comnts Fmd : Thinned in 1996 - ready for a seed-tree cut & prescribed fire to regenerate the stand. Retain the largest, healthiest pine as seed sources. Red pine regen is desirable/acceptable; if stocking of natural red pine regen is inadequate, plant more red pine before the benfit of burning is lost. Retention guidelines will be met during sale prep.														
Wld : Leave deciduous trees if present for diveristy.														
61	J 3	J 3	18	15	2	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Jack pine regen including spruce etc.														
62	Q 4	L 0	7	84	6	30	35	mixed swamp conifer	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Very wet - inoperable area. Stand density & site indices are variable: in some areas these may be too low for commercial timber management. Mixed softwood includes tamrack, fir and scattered white pine.														
63	R 2	F 2	15	4		20	65	red pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : Planted red pine seedlings mixed in with a variety of natural regen including white pine, fir, spruce and red maple; some areas are fully stocked w/aspen regen. The density of the residual red pine left for aesthetics varies from zero to 100 sq.ft. of basal area. Management Objective will be listed as red pine for this entry, but will be expected to change over time as the regen matures.														
64	J 6	J 1	8	84	8	90	65	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site														
comnts Fmd : MEAD CREEK CAMPGROUND, NO COMMERCIAL CUTTING POSSIBLE														
65	Q 6	Q 2	9	84	8	150	50	mixed swamp conifer	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Healthy enough to hold until the regen in the recent cut along the road grows up enough to provide for aesthetic values.														
66	R 9	F 1	5	84	15	120	65	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Recreational site														
comnts Fmd : Pine stand along Mead Creek and adjacent to the campground - hold for aesthetics/recreational values														
67	L 0	L 0	15		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Mead Creek corridor - lowland brush, bog etc.														
68	J 6	J 1	3	84	8	90	65	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site														
comnts Fmd : Save for campground aesthetics														
69	M 6	M 1	10		9	80	50	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Slopes & floodplain along the Manistique River														

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70	A3	J2	30	4		0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Mix of natural aspen regen with a few fir & spruce, and planted red & jack pine. Enough planted pine seedlings are surviving to call it a success.														
71	L0	V0	7		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Wet lowlands. Includes scattered trees throughout.														
72	Z0	Z0	4		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Manistique River														
73	X0	X0	7		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road 436 R.O.W.														
74	X0	X0	8		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road 436 R.O.W.														
401	G0	G0	1		0	0	60	grass	nonstocked	N		not scheduled	0	
402	G0	G0	1		0	0	60	grass	nonstocked	N		not scheduled	0	
403	G0	G0	1		0	0	60	grass	nonstocked	N		not scheduled	0	
404	G0	G0	2		0	0	55	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1356