

* 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	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	M 9	M 3	54		11	110	76	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 1999: Silviculturally this stand could use a thinning and has been prescribed. However, there is little of anything but hardwood pulp that will be removed. Logs are of low quality and are often cull. Stems are clumped in some places. 2009: Lots of														
2	A 3	A 3	1	5	2	0	69	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut when surrounding hardwoods were thinned and regenerated well.														
3	A 4	A 3	30	25	4	30	69	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2009: A3 becoming A6. Some hardwood present.														
4	A 3	A 3	2	5	2	0	69	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut when surrounding hardwoods were thinned and regenerated well.														
5	Q 9	C 2	13		11	140	44	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Too wet														
comnts Fmd : 1999: Lots of hemlock with overtopping yellow birch and red maple. Too wet for a sale due to seeps and flowing water. 2009: In light of the new protocol for determining SCAs, the designation Stand Condition 8 should be removed from this stand.														
6	M 4	M 1	12		8	30	65	northern hardwood	sparse	N		not scheduled	0	
comnts Fmd : 2009: Leave as wildlife opening and landing for surrounding stands. Trees poorly formed and in clumps.														
7	M 9	M 3	62		10	90	76	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 1999: Prescribed but this will be a firewood sale with occasional aspen logs and patches of high BA. SE corner still has visible stumps from last sale. Some blowdown. Steep in places. 2009: Thinned last time. High BA of beech in this stand and re														
8	A 3	A 3	3	5	2	0	69	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut when surrounding hardwoods were thinned and regenerated well.														
9	M 5	M 2	18		8	60	65	northern hardwood	low quality	N		not scheduled	0	
comnts Fmd : 1999: Ironwood, limby maple and clumps of poor quality stems. 2009: Looks like advanced encroachment in what was once an opening. Mixed hardwood pulp includes cherry and basswood.														
10	M 9	M 2	58		12	110	73	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 1999: Recent harvest, some paint still visible. Steep in places, plenty of regen. 2009: Hilly but workable. Stand has some mature trees, especially basswood and ash, but BA is still too low after the last cut. Very nice maple. 91 logs include ash a														
11	A 3	A 3	2	5	2	0	69	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut when surrounding hardwoods were thinned and regenerated well.														
12	A 2	M 1	16	4	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : OFF SITE HARDWOOD 1999 comment: trees are poor quality (clumps, limby) with few real crop trees. Patches of ironwood and frequent aspen. Clearcut to allow aspen to regenerate; if openings occur within the expected A3, plant to white and/or red pine														

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13	R 4	G 0	2	20	5	30	62	red pine	immature	N		not scheduled	0	
comnts Fmd : 2009: This stand may be the result of a trespass by adjacent landowner. Fence along south edge of stand appears to be perhaps 150 feet onto state land, and neighbor planted pine up to the fence. Stocking is erratic. Age is estimated. Survey crew will														
14	M 9	M 2	217		10	70	76	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : 1999: Occasional aspen mature clones. There are small areas of nice timber, usually on steep north slopes, but most of this stand is of poor quality in both logs and poles. High BA calls for a thinning but we may want to consider leaving the existing tr														
16	A 3	A 3	1	5	2	0	69	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut when surrounding hardwoods were thinned and regenerated well.														
17	A 7	A 1	41		9	20	55	aspen (upland)	sparse	N		not scheduled	0	
comnts Fmd : 1999: Savannah like; aspen logs or poles of cherry and red maple over clones of A3 or M4. Old Stand 16 was G type but is now becoming overgrown enough to add to Stand 17. Understory M is cherry and red maple. Scattered storm damage. 2009: Little ch														
18	M 9	M 2	76		11	120	76	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
comnts Fmd : 1999: Some severe slopes that should be avoided. Ridge top forms the boundary between stands 18 & 14. Best timber is in SW corner. Some places are clumps of junk without crop trees. Do not discriminate against any species when marking. 2009: Obtain appropriate signage from the Recreation Specialist and place on the North Country Trail at the time of the sale.														
19	M 9	M 3	227		11	110	73	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 1999: Good hemlock regen in places should be protected during sale. Significant aspen in the south half; may want to paint lines around the clones as mini-clearcuts prior to thinning the stand at large. 2009: Stand was cut after last round of OI. L														
20	M 9	M 2	125		10	100	73	northern hardwood	nonstocked	N		10-19 years	0	
comnts Fmd : SELECT LOGGED 86 ACRES 1995 1999: Still can see paint from recent harvest. Many logs are defective. Steep in places. Heavy beech regen in places. Not ready for another cut. 2009: Orange paint still visible. In some places the BA is misleadingl														
21	M 9	M 2	156		10	130	76	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
comnts Fmd : FDF-BASSWOOD LOGS POOR QUALITY SUGAR MAPLE LOGS OLD GROWTH 1999: Give it more time to increase BA where needed. Best timber is in SW corner which is a north slope that is steep in places. In places the stand is primarily clumps and junk on ridgetops														
22	M 9	M 2	98		9	110	76	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : FDF 1999: This land was purchased in 1938 and is thus ineligible for FDF. BA is still high after 92-96 timber sale but we should give the stand a decade at least to recover before another cut. Roads were blocked for most part but are still accessibl														
23	M 9	M 2	173		11	120	56	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : 1999: Barely qualifies as an M9. Steep in places. Ridgetops carry poorly formed stems often in clumps but nice timber exists on north slopes and draws. Treatment will be a pole thinning. 2009: Lots of beech and some ash so pests are expected to hav														
25	C 6	C 2	10		10	70	43	cedar	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Water quality/bmps														
comnts Fmd : 1999: Scattered blowdown. The stand is narrow, 1 or 2 chains wide and follows an intermittent stream. Too wet to cut even in midwinter. Open spots contain cattails.														
26	A 3	M 1	13	4	1	0	80	aspen (upland)	immature	N		60-69 years	0	
comnts Fmd : 1999: Includes occasional clumps of hardwood, sometimes of size. Aspen logs of questionable quality. Protect cedar and elm. 2009: Aspen has regenerated well.														

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32	M 9	M 2	15	10	110	76	northern hardwood	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>													
Too wet													
Water quality/bmps													
comnts Fmd : 1999: Stream and associated wet areas must be protected from impact of adjacent road. Stand consists of wet draw with boundaries on adjacent ridgetops. This stand would be a good candidate for old growth along with adjacent stand 5. 2009: Multiple seeps and springs. This stand was broken out to protect the area with a limiting factor. In light of the new protocol for determining SCAs, the designation Stand Condition 8 should be removed from this stand.													
33	Q 6	L 0	7	9	110	70	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>													
Too wet													
Water quality/bmps													
comnts Fmd : 2000 comment: Warner Creek floodplain. Stand contains some good sized tamarack and white pine but is too damp and narrow to harvest without threatening the stream. This stand would be a good candidate for old growth designation.													
101	M 9	M 2	83	11	100	76	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 1999: Prescribed but nothing to get excited about. This will be a firewood sale with a few bolts. Stocking is erratic especially in east end. Doubles and clumps are common. Poorest wood is on the ridgetops. Occasional aspen. Wet areas in the southwe													
401	G 0	G 0	27		0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 2000 COMMENT: Survey monument in SW corner. NE corner has a steep slope down to the creek. Some cherry, occasional maple, a couple of elm, occasional white pine and a patch of sumac all scattered across the stand. Given the amount of agriculture in th													
402	G 0	G 0	3		0		grass	nonstocked	N		not scheduled	0	
403	G 0	G 0	3		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 2000 COMMENT: Clone of 11 in NW corner. Scattered open grown cherry and white pine; almost a U type. Much of the open area is bracken. Warner Creek separates it from the rest of the parcel. Adjacent pine may be on state as well.													
404	G 0	G 0	12		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
405	G 0	G 0	5		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Powerline.													
406	G 0	G 0	7		0		grass	nonstocked	N		not scheduled	0	
407	G 0	G 0	1		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: a well site.													
408	G 0	G 0	4		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
409	G 0	G 0	2		0		grass	nonstocked	N		not scheduled	0	

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410	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: a well site.														
411	G 0	G 0	7			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
412	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
413	G 0	G 0	6			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
415	G 0	G 0	15			0		grass	nonstocked	N		not scheduled	0	
427	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: a well site.														
430	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: a well site.														
431	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: a well site.														
Total Acres.....			1613											