



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4123 - Red Oak	Medium Density Log	8.2	78		
42220 - Natural Jack Pine	Medium Density Pole	20.4	45		
6126 - Lowland Jack Pine	High Density Sapling	15.0	28		
6126 - Lowland Jack Pine	High Density Sapling	3.4	28		
6126 - Lowland Jack Pine	High Density Pole	11.3	72		
6127 - Lowland Pine	High Density Pole	2.1	Uneven Age		
6126 - Lowland Jack Pine	High Density Sapling	13.3	16		Cut and seeded in 1992
42220 - Natural Jack Pine	High Density Pole	8.6	72		not accessible
6122 - Black Spruce	High Density Pole	10.4	72		
6139 - Mixed Lowland Forest	High Density Pole	6.3	72		
6112 - Lowland Aspen	Medium Density Pole	23.0	45		Two ages of aspen present. More red maple and balsam on the north end.
6112 - Lowland Aspen	Medium Density Pole	22.6	72		Looks like mostly quaking aspen with a patch of bigtooth, red oak, rm
4130 - Aspen	High Density Pole	38.0	27		Bigtooth transitions to quaking along the wetter areas. Has some scattered white pine and red oak log trees scattered within
6122 - Black Spruce	High Density Pole	6.7	Uneven Age		
6122 - Black Spruce	High Density Pole	35.6	43		Has pockets of upland and small pockets solid to jack pine.
4125 - Black, N. Pin Oak	Medium Density Pole	16.0	45		All aspen and red maple were removed in 2001. The undersory oak were left within the sale.
4112 - Maple, Beech, Cherry Association	High Density Pole	10.4	56		Upland/ Lowland transition.
6122 - Black Spruce	High Density Pole	7.1	Uneven Age		



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29	4124 - Red with White Oak	High Density Log	13.0	87	111-140	Lots of suppressed and co-dominant red oak that would make thinning less valuable. Also has a very heavy white pine understory in many spots. Would either mark to leave and protect the understory or leave alone.
30	4125 - Black, N. Pin Oak	Medium Density Log	108.7	92		Timber sale completed in 2001. Heavy sweet fern ground cover in openings.
31	4130 - Aspen	High Density Sapling	30.4	18		
32	42250 - Pine, Oak	High Density Pole	5.8	38		Located along transition from upland to lowland.
33	6139 - Mixed Lowland Forest	High Density Pole	3.1	82		
34	4130 - Aspen	Medium Density	37.7	18		More clonal aspen with more QA, red oak, and red maple than the stand to the west. Heavy sweet fern ground cover.
35	4130 - Aspen	High Density Sapling	101.3	8		
36	4133 - Aspen, Mixed Pine	High Density Pole	34.3	26		Transitions to more white pine to the southeast and the multipart to the northeast.
37	4124 - Red with White Oak	High Density Log	88.9	90	81-110	Has some multiple ages within the stand. Somewhat low quality to consider thinning, but it is a good enough site to support some beech. Co-dominant oak is poor formed. Crosses of black oak and red oak throughout
38	4130 - Aspen	High Density Sapling	70.4	18		
39	4124 - Red with White Oak	High Density Log	18.5	90	81-110	Has some high risk aspen and oak. Would mark to leave and leave all pine.
40	4131 - Aspen, Oak	Low Density Sapling	12.2	18		Old landing area that just meets stocking requirements. Heavy sweet fern ground cover
41	4130 - Aspen	High Density Sapling	40.1	8		Has an old landing in the western arm. The arm that goes up to the northeast follows a ridgeline. A few smaller beech were left in there. There are pockets in the stand without aspen. These areas are mostly red maple stump sprouts with about 10-20% oak.
42	4131 - Aspen, Oak	High Density Pole	65.8	26		Patches of mature northern red oak that can be thinned when the aspen is mature.
44	4123 - Red Oak	High Density Log	53.7	92	51-80	Aspen was taken out 10-20 yrs ago, but couldn't find the sale records. Good quality site on a northeast facing aspect.



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45	4130 - Aspen	High Density Log	11.6	27		Low quality compared to the stand to the north of same age. Has much more quaking aspen. More of a pine site.
46	4130 - Aspen	High Density Sapling	16.1	19		Part of a stand in the the compartment to the south.
47	4130 - Aspen	High Density Sapling	115.5	8		Block 995. Very good northern red oak site that was clear-cut. Some scattered white oak and beech left within the sale.
48	4130 - Aspen	Medium Density	64.4	18		
49	4123 - Red Oak	High Density Log	21.2	92	51-80	All aspen previously removed. Some beech present in the stand.
50	4131 - Aspen, Oak	Low Density Sapling	12.1	6		Regeneration did not come in very well. FTP to plant is currently in place



Stand	Cover Type	Acres	Gen Cmts:
5	3302 - Low Density Conifer Trees	26.8	The multipart to the nw along M-18 had a few rp that were hand planted within it along with natural jack pine regen. The rest of the units are natural jack pine regen.
7	310 - Herbaceous Openland	10.1	
8	629 - Mixed non-forested wetland	188.2	
9	629 - Mixed non-forested wetland	34.0	
12	622 - Lowland Shrub	8.9	
15	622 - Lowland Shrub	22.5	
18	629 - Mixed non-forested wetland	10.7	
20	629 - Mixed non-forested wetland	329.6	
22	6224 - Treed Bog	15.2	
28	6224 - Treed Bog	54.3	
43	310 - Herbaceous Openland	9.8	