



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6129 - Mixed Coniferous Lowland Forest	High Density Pole	29.4	79		Wet lowgroung stand of cedar mix.
4	6122 - Black Spruce	High Density Pole	56.1	66		Lowland spruce/fir with some large w.p.. Small dia's, wet.
5	4139 - Aspen, Mixed Deciduous	High Density Sapling	7.3	6		Cut in 2003.
6	6124 - Lowland Spruce- Fir	High Density Pole	8.1	62	141-170	Stand is mix of spruce, balsam, cedar, aspen, white pine and some red maple. Leave all large w.p. and cedar. Winter harvest probably, but bone dry during field visit 6/16/09. A couple of small wet pockets/ avoid.
7	4199 - Other Mixed Upland Deciduous	High Density Sapling	8.4	2		Cut in 1997.
8	6129 - Mixed Coniferous Lowland Forest	High Density Pole	8.5	91		Lowland conifer & cedar. Very wet, with tag alder edges. Small dia. black spruce.
9	4116 - Mixed N. Hardwood - Aspen	Low Density Sapling	12.9	20		Stand is opening filling in with cherry brush and aspen in spots. A few large m ple field 6rees are scattered. Almost non-forested, but filled innow.
10	4319 - Mixed Upland Forest	High Density Pole	6.7	Uneven Age		Complete hodge podge mix of aspen, birch, spruce, r.p, w.p., r.m, hemlock, and eveything else. Open areas mixed throughout. Cut, but leave r.p., & w.p, and hemlock?
12	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	44.1	63		Similar to adjacent stand, but with more conifer. Large scattered w.p. supercanopy. Too small dia. to do anything with.
13	4130 - Aspen	High Density Sapling	66.6	28		Cut in 1981. Mix of variable size aspen, with a lot of cherry brush in places. Check in 10 years.
15	42340 - Upland Spruce/Fir	High Density Sapling	3.3	25		
16	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	26.8	25		Very poor stand of aspen, maple, cherry, and conifer brush, somewhat lower transitional ground. Scattered large w.p. overstory.
17	4112 - Maple, Beech, Cherry Association	High Density Pole	150.5	63		Thinned in 2006.
18	4130 - Aspen	High Density Sapling	26.6	6		Stand was cut in 2004. A3
20	4116 - Mixed N. Hardwood - Aspen	High Density Sapling	12.9	3		Stand was cc in 2006. Mix of aspen, red maple, cherry.
21	4134 - Aspen, Spruce/Fir	High Density Pole	20.4	32	141-170	Generally small diameter aspen w/ balsam. Could be candidate to chip with adjacent opening. Or leave for 10 years to put on dia.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4119 - Mixed Northern Hardwoods	High Density Pole	78.5	61		Stand was thinned in 2003. Mix of maples w/ some cherry, and yellow birch.
4139 - Aspen, Mixed Deciduous	Low Density Sapling	20.2	25		Previous grass opening filling in with aspen clones and cherry. Chip?
4139 - Aspen, Mixed Deciduous	High Density Pole	30.2	44		Variable stand of pole/sapling aspen, birch, cherry. Brush in some places, good poles in others. Infringing on opening. Could chip and create some age class diversity in area.
6124 - Lowland Spruce-Fir	High Density Pole	22.6	65		Stand is river corridor for Hendrie River .
4134 - Aspen, Spruce/Fir	High Density Pole	87.2	25		Stand is borderline pole size. Mix of aspen, w/some spruce, balsam, and birch mixed in spots. Some lower ground pockets. Check in 10 years.
4112 - Maple, Beech, Cherry Association	High Density Pole	22.2	51	81-110	Northern Hardwood stand, with good mix of sugar maple, beech, red maple, and conifer in spots. Not real highbasal area. Hold for 10 years and check for regen release then.
4112 - Maple, Beech, Cherry Association	High Density Pole	14.2	68	81-110	Stand is mix of red and sugar maple pole/logs. Thinned in 2007.
4134 - Aspen, Spruce/Fir	High Density Sapling	43.8	27		
4130 - Aspen	High Density Sapling	4.5	2		Stand was cut in 2007.
4112 - Maple, Beech, Cherry Association	High Density Pole	57.1	65		
4137 - Aspen, Birch	High Density Pole	12.8	62	171-200	Stand is mix of aspen, birch, maple and balsam. A lot of the aspen is overmature and large 14"+dbh. Time to harvest. Blue line in along pvt.
6120 - Lowland Cedar	High Density Pole	17.4	89		Thick cedar stand mixed with spruce.
4137 - Aspen, Birch	High Density Sapling	14.2	3		
4319 - Mixed Upland Forest	High Density Pole	39.2	47		Stand of mature aspen, white and black spruce, birch, white pine, hemlock and red maple. Harvest, but leave all white pine & hemlock. There are scattered pot hole wetlands that need to be avoided. buffer edge along river corridor.
4134 - Aspen, Spruce/Fir	High Density Pole	31.3	49	111-140	Stand consists of main part and along several narrow ridges between wetlands. Harvest main part and along ridges where possible. Some wet pot holes throughout. Mature aspen and birch.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4130 - Aspen	High Density Sapling	34.9	14		Aspen regen 15-20' ht. 2-3"dbh. Good looking aspen.
4112 - Maple, Beech, Cherry Association	High Density Pole	12.2	49	81-110	Stand of mixed hardwoods, small diameter and lower ba's. Check in 10 years to thin.
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	18.9	25		Short small dia's yet, check to 3rd row thin in 10 years.
4130 - Aspen	High Density Pole	12.6	39	111-140	Stand of fair to poor quality aspen, birch. Patchy. Good size in places. Harvest before aspen declines. Some opening mixed in.
4134 - Aspen, Spruce/Fir	High Density Sapling	22.1	27		A3 15-25' tall small dia.
42110 - Planted Red Pine	High Density Pole	57.3	25	171-200	Red pine planted in 1984. 2-3 stick, 8"dbh. Very dense stocking in many places (180-200)ba. 3rd row thin now rather than next entry.
6124 - Lowland Spruce- Fir	High Density Pole	37.0	69		Wet spruce/ tamarack, lowland.
4139 - Aspen, Mixed Deciduous	High Density Pole	5.8	29		
42210 - Natural Red Pine	Medium Density Pole	7.2	81	81-110	Stand is ridge of opening, with residual overstory of spruce scattered r.p. Not much else. Do not treat this entry.
4134 - Aspen, Spruce/Fir	High Density Sapling	38.8	24		A3, patchy with some cherry brush in places
4130 - Aspen	High Density Sapling	57.3	27		
4134 - Aspen, Spruce/Fir	High Density Sapling	49.7	14		A3 mixed with conifer. Well stocked looks good.
42290 - Natural Mixed Pine	High Density Pole	8.8	59	111-140	Stand is mostly red with some white pine. Understory of birch, spruce/fir and some red maple. Most understory is very small. Check this stand in 10 years with adjacent stands for removal of understory to promote red and white regen release.
6122 - Black Spruce	High Density Pole	13.3	65		Stand is small dia. black spruce in wetland. No commercial potential at this time.
6130 - Fir, Aspen, Maple	Medium Density	11.9	21		Lowland Aspen conifer mix. Sparse, wet area. Transition into cedar area.
6129 - Mixed Coniferous Lowland Forest	Medium Density Pole	13.5	47		Very wet sparse cedar, tamarack, and black spruce. Some scattered birch around edges and in few high spots. No mgt.
429 - Mixed Upland Conifers	High Density Log	18.7	71	111-140	Large r.p. w/ some w.p. Relatively low b.a. Understory of birch, spruce, and r.m., but all small dia and variable. Hold



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102	6124 - Lowland Spruce- Fir	Medium Density	7.6	45		Spruce swamp. Lowland, very wet, sparse small spruce.
105	6132 - Mixed Lowland Forest with Cedar	High Density Pole	160.7	101		Large lowland stand of mixed conifer and some deciduous. Depending on where you stand is what variation of mix you get. Cedar is pretty well uniform throughout. Smaller, dense in places. Wet.
109	6122 - Black Spruce	Low Density Sapling	4.6	25		
110	6122 - Black Spruce	Low Density Sapling	6.3	40		
111	6129 - Mixed Coniferous Lowland Forest	High Density Pole	63.5	57		
112	6124 - Lowland Spruce- Fir	High Density Pole	121.0	91		
113	4130 - Aspen	High Density Sapling	25.8	24		
115	6124 - Lowland Spruce- Fir	Medium Density	24.7	35		Very wet lowland species, edge of wetland.



Stand	Cover Type	Acres	Gen Cmts:
2	622 - Lowland Shrub	5.2	
3	629 - Mixed non-forested wetland	9.3	
11	310 - Herbaceous Openland	4.1	
14	310 - Herbaceous Openland	6.0	
19	629 - Mixed non-forested wetland	4.6	
26	629 - Mixed non-forested wetland	9.3	
30	310 - Herbaceous Openland	35.6	
33	629 - Mixed non-forested wetland	28.8	
35	310 - Herbaceous Openland	30.5	
37	629 - Mixed non-forested wetland	21.8	
38	310 - Herbaceous Openland	1.9	
42	629 - Mixed non-forested wetland	4.6	
43	629 - Mixed non-forested wetland	12.2	
49	629 - Mixed non-forested wetland	33.4	
50	50 - Water	6.4	
52	629 - Mixed non-forested wetland	4.9	
54	629 - Mixed non-forested wetland	2.5	
56	629 - Mixed non-forested wetland	25.9	



Stand	Cover Type	Acres	Gen Cmts:
57	50 - Water	3.0	
58	629 - Mixed non-forested wetland	2.7	
59	50 - Water	4.1	
60	50 - Water	1.9	
61	310 - Herbaceous Openland	11.1	
62	310 - Herbaceous Openland	1.1	
64	629 - Mixed non-forested wetland	1.6	
65	50 - Water	3.7	
66	50 - Water	1.8	
67	629 - Mixed non-forested wetland	3.4	
68	310 - Herbaceous Openland	11.8	
69	629 - Mixed non-forested wetland	1.0	
70	310 - Herbaceous Openland	14.9	
71	629 - Mixed non-forested wetland	2.5	
73	629 - Mixed non-forested wetland	1.2	
76	310 - Herbaceous Openland	2.2	
77	50 - Water	17.1	
78	50 - Water	6.0	



Stand	Cover Type	Acres	Gen Cmts:
79	310 - Herbaceous Openland	1.5	
80	629 - Mixed non-forested wetland	10.9	
81	310 - Herbaceous Openland	1.7	
82	629 - Mixed non-forested wetland	15.0	
83	629 - Mixed non-forested wetland	1.0	
84	50 - Water	2.5	
86	629 - Mixed non-forested wetland	1.4	
87	3302 - Low Density Conifer Trees	2.9	Stand swapped from Non-Forested to Forested. Stand swapped from Forested to Non-Forested.
89	629 - Mixed non-forested wetland	13.0	
90	629 - Mixed non-forested wetland	7.6	
91	50 - Water	2.3	
92	50 - Water	2.7	
94	629 - Mixed non-forested wetland	3.1	
95	629 - Mixed non-forested wetland	23.7	
96	50 - Water	5.6	
99	629 - Mixed non-forested wetland	1.7	
101	50 - Water	2.1	
103	50 - Water	19.4	



Stand	Cover Type	Acres	Gen Cmts:
104	629 - Mixed non-forested wetland	17.9	
106	629 - Mixed non-forested wetland	6.1	
107	629 - Mixed non-forested wetland	1.2	
108	50 - Water	1.3	
114	629 - Mixed non-forested wetland	6.8	
116	629 - Mixed non-forested wetland	1.2	