



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4319 - Mixed Upland Forest	High Density Pole	11.5	113		Mixed stand with variable species.
6117 - Lowland Deciduous, Mixed Coniferous	Medium Density	8.8	1		
4134 - Aspen, Spruce/Fir	High Density Sapling	1.4	15		Cut in 1993 on Old Hendricks Birch II. Most of the stand is in comp 166 stand 3.
4119 - Mixed Northern Hardwoods	High Density Log	13.9	91	111-140	Poor quality red maple stand.
4112 - Maple, Beech, Cherry Association	High Density Log	9.3	98	81-110	Heavy regeneration present.
6119 - Mixed Lowland Deciduous Forest	High Density Log	15.8	91		Under contract on Limping Brad Birch
4130 - Aspen	High Density Sapling	23.0	16		Nice regeneration.
4139 - Aspen, Mixed Deciduous	High Density Sapling	52.0	27		Light understory within the stand but lots of ground flora.
4133 - Aspen, Mixed Pine	Low Density Sapling	18.4	6		
42110 - Planted Red Pine	High Density Pole	31.9	47	141-170	Thinned in 1996. Few cherry within the stand.
4130 - Aspen	High Density Sapling	10.7	16		Good regeneration was cut in 1992. Few white pine and paper birch regenerating within the stand.
6119 - Mixed Lowland Deciduous Forest	Medium Density Pole	7.3	94		Next to red pine cc area. Mortality is occurring in the stand. Stand is wet. North of stand in comp 168 was cut with good regen present.
6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	32.0	161		Cedar regeneration on the blowdown. Variable stand and wet.
4133 - Aspen, Mixed Pine	Medium Density	9.9	6		Converted spruce plantation. Chipped in 2001 and planted in 2002.
4130 - Aspen	High Density Sapling	14.5	16		Cut in 1992 with some pine left and few open areas.
6121 - Tamarack	High Density Pole	20.3	79		This stand is very wet with a mixture of species.
6120 - Lowland Cedar	Low Density Pole	36.1	139		Beaver activity and heavy blowdown areas.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
24	6124 - Lowland Spruce-Fir	Medium Density Pole	6.3	106		Small creek in the stand. Some open areas with only tag alder. Wet stand of mixed species.
25	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	61.5	88		Under contract for Limping Brad Birch. Mortality in occurring within the stand.
26	4137 - Aspen, Birch	High Density Pole	9.3	82		
28	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	7.0	30		Variable regeneration with some beaver activity within the stand. Wet stand.
29	6117 - Lowland Deciduous, Mixed Coniferous	Low Density Pole	19.0	89		Up and lowland stand was cut over previously with the cedar being removed. Heavy understory.
30	4319 - Mixed Upland Forest	High Density Pole	13.3	82		Part of stand was cut in 1977 with residual left. One hardwood island within the stand.
34	4193 - Birch, Aspen	Medium Density Log	5.8	81		Old road goes to stand off Borgstrom Road which is wet getting into the stand. Mortality occur to the birch and aspen.
35	6122 - Black Spruce	Medium Density Pole	5.6	76		Used remote call from stand 9 of comp 154. Estimate of age from stand 7 in comp 155.
36	6129 - Mixed Coniferous Lowland Forest	Medium Density Log	14.6	115		Shelterwood cut in 04-05. Stand is wet this year. Some good regen.
37	6120 - Lowland Cedar	High Density Log	38.5	91		Some blowdown.
38	6120 - Lowland Cedar	High Density Pole	6.1	111		Blowdown is occurring with more in the past. Stand is wet.
39	4191 - Mixed Upland Deciduous with Conifer	High Density Log	15.6	89		Ridge in the swamp off Borgstrom Road. Stand is extremely variable. ??
40	4115 - Y.Birch, Hemlock NH	Medium Density Log	33.3	105	51-80	
41	6128 - Lowland Coniferous, Mixed Deciduous	Medium Density Pole	24.5	93		Mortality is occurring in the stand. Wet with lots of mosses. Open in some areas.
42	6120 - Lowland Cedar	Medium Density Pole	121.2	115		Wet cedar stand with some open areas.
43	4139 - Aspen, Mixed Deciduous	High Density Sapling	80.4	23		Cut in 1985. Nice regeneration in most areas.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
44	6120 - Lowland Cedar	High Density Log	33.3	138		Part of stand 60 in comp 155. Too wet to get there this year. Took data from stand 60. Large low swamp type. Pockets of blowdown and root sprung trees. Some small upland areas as microsites in the stand. Also some tag alder areas within the stand. Flew over site and verified stand conditions.
46	4134 - Aspen, Spruce/Fir	High Density Pole	5.5	72		Uncut portion of Old Cistern timber sale.
47	6120 - Lowland Cedar	High Density Pole	320.4	113		
49	4134 - Aspen, Spruce/Fir	High Density Pole	20.2	56		Variable mackinac mix stand with rollong terrain. Some areas are a little more conifer. Few wet areas. Combine with comp 155 stands.
51	6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	24.6	86		Flew over stand so had have good idea of species composition. Stand has cedar, white pine, paper birch, red maple, and aspen.
53	4130 - Aspen	High Density Sapling	26.7	6		Part of Pat Road Popple timber sale. Good regeneration.
55	42110 - Planted Red Pine	High Density Pole	12.4	24	141-170	Stand could be 3 rd row thinned as canopy is closed and stand is merchantable with some sawlogs.
56	6122 - Black Spruce	Medium Density Pole	34.0	92		Some cedar regeneration. Stand is wet. Few open areas.
57	4130 - Aspen	High Density Sapling	81.1	26		Few older trees left when harvested and few open areas.
58	6122 - Black Spruce	High Density Pole	1.9	87		Some blowdown and old stumps. Stand continues into comp 155 and stand 59.
59	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	13.9	62		Wet stand with some vernal ponds within the stand.
61	4193 - Birch, Aspen	High Density Pole	1.1	96		Area to the south is prescribed in comp 155.
62	6120 - Lowland Cedar	Medium Density Pole	8.3	148		Wet with blowdowns. Areas of tag alder & cedar regen.
63	6122 - Black Spruce	Medium Density Pole	37.9	105		Few upland island in the stand. Some mortality is occuring. Few open areas with more alder. Some deer activity within the stand.
64	4112 - Maple, Beech, Cherry Association	High Density Log	11.1	88	81-110	Some deer browse on regen. Select cut lasy YOE on Pat Road Popple sale. Some older aspen clones in both parts.
66	42110 - Planted Red Pine	High Density Pole	30.9	24	171-200	Ready for 3 rd row thinning, closed canopy.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
67	4130 - Aspen	High Density Sapling	59.7	16		
68	6118 - Lowland Deciduous with Cedar	High Density Log	20.1	91		Wet wit areas of birch dying.
69	6112 - Lowland Aspen	Medium Density Pole	38.2	55		Mortality occuring in the stand. Some open areas with tag alder present.
70	6124 - Lowland Spruce- Fir	High Density Pole	8.2	42		Very wet mixed conifer stand, blocks access to the stands to the north west. Use data from comp 153 stand 27.
71	6120 - Lowland Cedar	High Density Pole	13.6	116		Stand is wet with mostly cedar and some balsam fir.
72	6132 - Mixed Lowland Forest with Cedar	High Density Log	5.7	98		dying and blowdown
73	4130 - Aspen	High Density Sapling	22.5	6		Few wet areas. Good regeneration of 3-10'
75	4130 - Aspen	High Density Sapling	12.7	6		Pat Road popple sale regen is 3-10'
77	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	6.9	92		consider cutting in portion in comp 151
78	6120 - Lowland Cedar	High Density Log	9.1	138		Part of larger mixed cedar stand. Took data from stand 60 of comp 155. Pockets of blowdown and root sprung trees.



Stand	Cover Type	Acres	Gen Cmts:
2	622 - Lowland Shrub	17.8	
3	623 - Emergent Wetland	9.9	
7	622 - Lowland Shrub	13.5	
13	3102 - Grass	3.0	
15	320 - Upland Shrub	1.1	
20	623 - Emergent Wetland	94.4	
27	623 - Emergent Wetland	14.7	
31	622 - Lowland Shrub	17.9	
32	122 - Road/Parking Lot	7.4	
33	622 - Lowland Shrub	21.8	
45	622 - Lowland Shrub	8.5	
48	622 - Lowland Shrub	15.7	
50	622 - Lowland Shrub	7.2	
52	622 - Lowland Shrub	3.2	
54	320 - Upland Shrub	1.8	
60	310 - Herbaceous Openland	3.7	
65	622 - Lowland Shrub	10.3	
74	622 - Lowland Shrub	2.6	



Stand	Cover Type	Acres	Gen Cmts:
76	622 - Lowland Shrub	11.1	
79	623 - Emergent Wetland	1.7	