



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
3	6124 - Lowland Spruce-Fir	Medium Density Pole	23.2	57	111-140	Streams run through stand. Little deer sign. Balsam fir regeneration is thick in blowdown patches. Scattered paper birch, aspen.
4	4115 - Y.Birch, Hemlock NH	High Density Log	8.3	90	200+	Stand is on a steep hillside with some seeps and streams emerging. Scattered white birch, cedar and ash.
5	4119 - Mixed Northern Hardwoods	High Density Log	36.3	93	111-140	Some red oak here and there.
8	6118 - Lowland Deciduous with Cedar	High Density Log	3.7	90	111-140	Stand is in a draw with a stream. Some deer sign.
12	4130 - Aspen	High Density Sapling	3.3	17		Slow growing.
13	6115 - Lowland Ash	High Density Pole	7.0	40		Most of the stand is dominated by pole-sized ash, but the southwest end has older, larger mixed timber.
16	4119 - Mixed Northern Hardwoods	Medium Density Log	67.6	83	111-140	Diverse stand with irregular terrain, ranging from moderate north facing slopes to some more level areas that may be at least seasonally wet. The stand is incised by several deep gullies with flowing streams. Conifers are more concentrated in and along these gullies. Small amounts of paper birch, cedar, and beech.
18	4130 - Aspen	Medium Density	34.9	8		Reasonably well stocked aspen regen. and red maple stump sprouts, plus scattered leave trees.
19	4112 - Maple, Beech, Cherry Association	Low Density Log	7.4	90	111-140	Fairly open, sparse stand; retain for local age/size diversity. stand has a few red oak.
21	42110 - Planted Red Pine	High Density Pole	8.0	45	171-200	Two parts of stand, split by snowmobile trail.
23	6129 - Mixed Coniferous Lowland Forest	High Density Pole	7.9	Uneven Age		Deer yarding. Some very dense fir and other coniferous saplings in canopy gaps. Patchy, mixed ages. Some supercanopy white pine.
28	6117 - Lowland Deciduous, Mixed Coniferous	Medium Density Log	23.7	85	111-140	
31	6112 - Lowland Aspen	Medium Density Pole	7.5	64		Gently sloping, hummocky. Small opening in middle of stand.
32	4112 - Maple, Beech, Cherry Association	High Density Log	13.1	83	111-140	
36	4131 - Aspen, Oak	High Density Log	15.9	65		Some paper birch; fir, tamarack, and cedar adjacent to pond. Aspen is younger on fringes of stand, edges of openings.
37	42200 - Natural White Pine	Medium Density Log	11.6	52	81-110	Open grown, limby pine. SI tree: 13", 49'.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
39	6112 - Lowland Aspen	Medium Density Log	3.0	50		Driveway R.O.W. through stand to private residence. Stand is succeeding to ash and fir.
41	4130 - Aspen	Medium Density	6.1	8		2-storied: remnant white pine poles over aspen regen. Also some larger remnant oak and red maple.
42	4130 - Aspen	High Density Sapling	53.3	17		
46	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	35.1	47	111-140	Generally a pole to small sawlog-sized stand with scattered remnant oak and pine. Some super-canopy white pine.
50	42110 - Planted Red Pine	High Density Log	74.0	45	200+	SI trees: 7" 48'; 8" 52'; 7" 52' Scattered cherry, maple, and oak.
51	4113 - R.Maple, Conifer	Medium Density Log	5.4	87	51-80	Stand is a narrow strip of mature trees along the banks of Jaxon Creek.
55	6120 - Lowland Cedar	Medium Density Pole	26.7	99		Numerous springs, streams - very wet. Frequent blowdowns and canopy gaps, filling in with fir. Numerous snags. No browse to speak of, very little deer sign.
56	4130 - Aspen	High Density Pole	60.5	42		There are scattered patches of big, mature pine and oak.
57	4119 - Mixed Northern Hardwoods	High Density Log	2.5	85	141-170	Scattered red oak.
60	4116 - Mixed N. Hardwood - Aspen	Medium Density	8.0	17		Some remnant white oak, red oak, fir, and hemlock.
63	6112 - Lowland Aspen	Low Density Log	7.9	46		Poor ring count on aged tree. Much mortality, numerous snags.
64	6120 - Lowland Cedar	High Density Pole	26.4	130		Variable density: some fairly dense areas, some sparser areas and canopy gaps from blowdown. A little deer sign, but no browse. Little understory except overtopped cedar saplings and some balsam fir in gaps. There is an inclusion of some older, larger trees in the southwest corner. Mistletoe is present in black spruce. Some supercanopy white pine are scattered throughout; occasional red maple, hemlock, fir in canopy.
65	4131 - Aspen, Oak	High Density Pole	40.4	44		Decent quality oak. Scattered remnant oak. Maple is multi-stemmed. A few white oak, beech present.
66	6120 - Lowland Cedar	Low Density Pole	13.4	95		Stunted trees, many are dead or have dead tops. Cattails, marshy looking. Streams run through stand.
67	4130 - Aspen	Medium Density Pole	12.0	34		
68	42110 - Planted Red Pine	High Density Pole	40.9	45	171-200	



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
70	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	47.8	Uneven Age	81-110	Aspen is patchy in distribution. White pine is uneven-aged.
72	4119 - Mixed Northern Hardwoods	Medium Density	3.2	29		Scattered remnant red oak, +/-18" dbh.
73	42110 - Planted Red Pine	Medium Density Log	9.2	52	111-140	
74	4139 - Aspen, Mixed Deciduous	High Density Pole	34.9	42		Scattered white ash and red pine.
75	4133 - Aspen, Mixed Pine	High Density Pole	17.4	39		
77	4311 - Pine, Aspen Mix	High Density Log	17.8	Uneven Age	81-110	Scattered red pine, oak, paper birch.
80	4310 - Pine, Oak Mix	Low Density Log	6.1	55	81-110	Open grown trees in an old field. Ages variable.
81	4199 - Other Mixed Upland Deciduous	Medium Density Log	10.5	73	81-110	Generally poor to fair quality, but a few decent red oak stems. Mostly multi-stemmed trees. Sparse understory. Leave for mast/habitat diversity. Small amount of white oak poles.
83	42110 - Planted Red Pine	High Density Pole	8.0	45	141-170	Some open gaps from plantation failures. Somewhat limby. Three stick average.
86	4130 - Aspen	Medium Density Pole	28.0	33		2-storied: remnant red oak and multi-stemmed red maple over A/O poles. Patchy timber, some openings. Scattered red pine. Mixed deciduous understory includes red maple, black cherry, ironwood.
87	42110 - Planted Red Pine	High Density Pole	54.5	55	111-140	Occasional oak, cherry, white pine.
88	42110 - Planted Red Pine	High Density Sapling	41.6	13		
90	42110 - Planted Red Pine	High Density Pole	12.6	52	111-140	Deciduous seedlings, and some saplings, are thick in cut rows and gaps: aspen, red maple, cherry.
91	4130 - Aspen	High Density Pole	49.0	44		Stand includes several small patches of planted red pine.
92	4130 - Aspen	Medium Density	10.2	6		2-storied: reserve trees over aspen regen.
93	4133 - Aspen, Mixed Pine	High Density Pole	8.1	46	1-50	
96	4130 - Aspen	High Density Pole	5.8	27		



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
98	6119 - Mixed Lowland Deciduous Forest	Medium Density Log	1.7	54		
100	4199 - Other Mixed Upland Deciduous	Medium Density Pole	12.4	45	1-50	Semi-open, heterogenous stand. Red maple is mostly stump sprouts. Oak is of variable quality. Aspen appears to be of various size/age classes. Trace of jack pine.
101	4130 - Aspen	Medium Density Log	35.0	58		A few oak, red pine present.
102	42200 - Natural White Pine	Medium Density Log	20.4	76	111-140	WP is quite variable in size and age. Cored tree is a dominant, but there are some larger ones. Good quality WP. SI tree: 16", 76 years, 62' tall.
103	6112 - Lowland Aspen	Medium Density Log	25.0	Uneven Age	141-170	2-storied stand of mature, declining quaking aspen over mixed conifer poles.
106	4123 - Red Oak	Low Density Log	5.6	73	51-80	
107	42260 - Natural Pine, Mixed Deciduous	Medium Density Pole	27.7	57	81-110	
109	4130 - Aspen	High Density Pole	5.9	33		
111	4123 - Red Oak	High Density Log	26.3	80	81-110	
112	4130 - Aspen	High Density Pole	15.9	44		Remnant oak. Swath of smaller/younger aspen along south edge of stand (avg. 3-4" dbh).
113	4131 - Aspen, Oak	Medium Density Pole	35.0	50	1-50	2-storied stand: remnant red oak and white pine over A/O/WP saplings and poles. Pine is unevenly distributed in the stand. Age is on a 9" dbh oak of the the predominant canopy size class, but many veteran oaks are older, larger. Occasional red maple, white oak.
116	4319 - Mixed Upland Forest	Medium Density Log	50.8	Uneven Age	81-110	White pine appears to be quite variable in age.
117	6121 - Tamarack	Low Density Log	9.8	87		Fair amount of blowdown. Flowage through stand.
123	6113 - Lowland Maple	High Density Pole	13.0	73		
124	4130 - Aspen	High Density Pole	6.3	33		Remnant white pine, oak, red pine and red maple.
125	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	11.7	80	141-170	Good winter thermal cover, but no browse. Scattered standing dead aspen.
126	4130 - Aspen	Low Density Pole	8.9	30		Sparse, poor quality stand.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
127	42210 - Natural Red Pine	High Density Log	19.2	81	141-170	Some variability in ages of red pine; diameters to 22-plus inches.
128	42200 - Natural White Pine	Medium Density Pole	3.1	58	81-110	Trees appear to be considerably older/larger on the steep bluff down to creek.
130	4133 - Aspen, Mixed Pine	Medium Density Log	4.8	39	81-110	2- storied stand.
132	4130 - Aspen	Medium Density Pole	20.2	38		Open, brushy pocket in the middle of the stand. Stand is split by a pipeline R.O.W. Some patches of fruiting shrubs in understory: viburnum, dogwood, cherry. Should be good grouse cover.
133	4130 - Aspen	High Density Sapling	21.6	17		Some areas of thick cherry with no aspen. Maple and cherry are mostly stump sprouts. There are scattered remnant pole sized haodwoods: white oak, beech, maple.
135	42200 - Natural White Pine	High Density Log	8.2	80		
136	4130 - Aspen	High Density Pole	16.8	45	111-140	
137	42260 - Natural Pine, Mixed Deciduous	High Density Log	12.7	77	141-170	A few oak, hemlock, and red maple.
138	4110 - Sugar Maple Association	High Density Log	33.1	82	111-140	Scattered white ash and black cherry.
144	4130 - Aspen	Medium Density Pole	147.2	38		Stand is somewhat variable in growth, quality of aspen, but generally below average.
146	4130 - Aspen	High Density Pole	61.5	38		
147	4139 - Aspen, Mixed Deciduous	Medium Density Log	7.8	50		Some phellinus on aspen. Recently cut on adjacent private land to the east. Stand is a narrow band of upland adjacent to the Jaxon Creek valley. Variable size, composition of trees.
148	42200 - Natural White Pine	High Density Log	31.4	82	81-110	Red pine is concentrated at the north end of the stand. Scattered white oak and cherry.
150	6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	35.0	108		A little deer sign, but no browse to speak of.
151	4110 - Sugar Maple Association	High Density Log	67.0	84	81-110	Dense seedlings and saplings in regen holes, predominantly cherry, ironwood, and beech.
154	4130 - Aspen	High Density Pole	2.9	28		
156	4130 - Aspen	High Density Pole	97.9	29		Well-stocked stand. Scattered white pine.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
6112 - Lowland Aspen	High Density Log	2.1	56		
6129 - Mixed Coniferous Lowland Forest	High Density Pole	12.2	94		Small amount of q. aspen present.
4130 - Aspen	High Density Pole	11.3	29		Relatively low-lying, much of stand may have a high water table and may be seasonally wet.
4123 - Red Oak	Medium Density Log	1.6	50	1-50	
4130 - Aspen	High Density Pole	13.5	29		Small amounts of birch, maple, ironwood in canopy.
4130 - Aspen	High Density Log	6.5	47		
42200 - Natural White Pine	High Density Pole	2.3	49	111-140	
4110 - Sugar Maple Association	Medium Density Log	37.2	96	81-110	Numerous regeneration holes from previous harvest, mostly filling in with ironwood, but there are some other hardwood seedlings and saplings in some gaps, especially white ash, also beech and sugar maple. Occasional overstory beech.
4130 - Aspen	High Density Sapling	8.5	24		
6121 - Tamarack	Low Density Log	2.0	77		
4136 - Aspen, Mixed Conifer	Medium Density Log	20.5	51		Inclusion of planted red pine in the SW part of stand.
4119 - Mixed Northern Hardwoods	Low Density Pole	4.5	63	51-80	Sparse, low quality. Numerous multi-stemmed trees.
4133 - Aspen, Mixed Pine	Medium Density Log	7.2	79	81-110	Some big, wofly white pine. The south edge of the stand drops into lowland conifer type: cedar, hemlock (too small to map as a separate stand).
6130 - Fir, Aspen, Maple	Low Density Pole	10.8	Uneven Age		Some small rises, but mostly lowland. Springs present. Some supercaropy white pine.



Stand	Cover Type	Acres	Gen Cmts:
1	50 - Water	0.6	Boardman River
2	622 - Lowland Shrub	3.9	Large, open marshy area in the middle surrounded by alder and sparse trees.
6	310 - Herbaceous Openland	2.4	Abandoned well pad. May be wet in places.
7	3301 - Low Density Deciduous Tree	19.0	
9	330 - Low-Density Trees	3.8	Gas pipeline R.O.W. crosses stand.
10	11 - Low Intensity Urban	1.3	Access road to private residences.
11	310 - Herbaceous Openland	1.4	
14	310 - Herbaceous Openland	2.4	
15	50 - Water	3.3	Boardman river.
17	310 - Herbaceous Openland	1.8	
20	320 - Upland Shrub	1.3	Old well pad.
22	310 - Herbaceous Openland	2.4	Powerline r.o.w.
24	310 - Herbaceous Openland	1.1	Old well pad.
25	330 - Low-Density Trees	2.8	
26	310 - Herbaceous Openland	2.9	
27	310 - Herbaceous Openland	1.3	Unnatural opening along the river. There is an odd, circular pile of pine slash.
29	50 - Water	2.8	Open water pond along road.
30	310 - Herbaceous Openland	1.1	Gas well pad.



Stand	Cover Type	Acres	Gen Cmts:
33	310 - Herbaceous Openland	2.2	
34	622 - Lowland Shrub	5.4	
35	122 - Road/Parking Lot	3.6	River Road and railroad.
38	310 - Herbaceous Openland	3.1	Old well pad? Some mullein and knapweed showing above the snow.
40	310 - Herbaceous Openland	2.2	Abandoned well pad.
43	3301 - Low Density Deciduous Tree	14.7	
44	310 - Herbaceous Openland	1.4	Active gas well.
45	11 - Low Intensity Urban	11.1	Gas pipeline R. O. W.
47	310 - Herbaceous Openland	3.0	Old well pad adjacent to active C.P.F.
48	3202 - Autumn Olive/Honeysuckle	1.9	
49	11 - Low Intensity Urban	8.8	Merit Energy Co. central processing facility.
52	31021 - Cool Season Grass	2.1	Recently abandoned well pad, appears to have been planted to grass.
53	310 - Herbaceous Openland	1.1	Active gas well pad.
54	310 - Herbaceous Openland	1.8	Old well pad.
58	310 - Herbaceous Openland	7.0	
59	3301 - Low Density Deciduous Tree	26.8	
61	310 - Herbaceous Openland	6.1	wide open area
62	310 - Herbaceous Openland	1.0	Old well pad. Some knapweed showing above the snow.



Stand	Cover Type	Acres	Gen Cmts:
69	310 - Herbaceous Openland	2.3	Old well pad. Degraded? Pretty open except for a few pine saplings. Knapweed heads above snow.
71	310 - Herbaceous Openland	16.4	
76	310 - Herbaceous Openland	1.1	red, jack, white pine saplings
78	330 - Low-Density Trees	7.8	
79	310 - Herbaceous Openland	2.1	
82	310 - Herbaceous Openland	8.2	Powerline R. O. W.
84	310 - Herbaceous Openland	29.1	Currently appears to be dry, but may be periodically or seasonally wet.
85	310 - Herbaceous Openland	2.0	Old well pad planted to autumn olive, pine volunteers. Autumn olive is along edges and in a "V" into the middle of the opening. Some mullein showing above snow.
89	6233 - Wet Meadow	37.0	
94	310 - Herbaceous Openland	7.2	Along road; adjacent residences.
95	310 - Herbaceous Openland	3.9	NE part is an old well pad; SW part is an old homestead with lilacs, apple trees.
97	122 - Road/Parking Lot	1.1	Blair Townhall Road.
99	622 - Lowland Shrub	149.8	cattail patches visible above snow
104	11 - Low Intensity Urban	2.3	Active oil well pad and access road loop.
105	310 - Herbaceous Openland	1.4	Old well pad. Knapweed showing above snow.
108	310 - Herbaceous Openland	1.1	Stand is in a kettle depression.
110	310 - Herbaceous Openland	2.5	2-track road and pipeline ROW
114	623 - Emergent Wetland	20.4	Old beaver flooding; numerous stumps; dead standing shrubs. Phragmites patch in NE corner.



Stand	Cover Type	Acres	Gen Cmts:
115	310 - Herbaceous Openland	1.9	Could plant shrubs, conifers on edge. NE end is in a kettle depression.
118	310 - Herbaceous Openland	2.5	Abandoned well pad. Oaks creeping in, especially along north edge.
119	6239 - Mixed Emergent Wetland	3.8	
120	310 - Herbaceous Openland	1.0	
121	310 - Herbaceous Openland	2.0	Gas pipeline R.O.W.
122	629 - Mixed non-forested wetland	46.9	Standing, flood-killed timber predominates the stand. Regenerating to lowland conifers.
129	6220 - Alder/willow	2.5	Swaintson Creek and floodplain. Some open patches among shrubs.
131	310 - Herbaceous Openland	5.8	Pipeline R.O.W.
134	310 - Herbaceous Openland	2.5	Old well pad.
139	3301 - Low Density Deciduous Tree	7.3	County road and a 2-track cross through the stand. Some ironwood, aspen, and paper birch.
140	330 - Low-Density Trees	1.8	Natural opening in a frost pocket.
141	3205 - Mixed Upland Shrub	3.5	Dry at present, but probably has a highwater table and may be flooded during wet periods. Will probably convert to aspen/pine if dry weather prevails.
142	310 - Herbaceous Openland	11.8	Gas pipeline rights-of-way and dirt roads.
143	310 - Herbaceous Openland	1.8	May be an old well pad.
145	310 - Herbaceous Openland	2.0	Old well pad, may have been planted to rye.
149	6220 - Alder/willow	3.5	Jaxon Creek runs through the stand. Appears to be an area clearcut by a previous owner that did not regenerate. Some fir is creeping in.
152	3103 - Rubus-Fern	1.2	
153	310 - Herbaceous Openland	1.8	Old well pad.



Stand	Cover Type	Acres	Gen Cmts:
155	310 - Herbaceous Openland	2.4	A few scattered trees, otherwise open. One old apple tree and lilac bush.
158	310 - Herbaceous Openland	2.4	Former well pad, then rye field. Some knapweed showing above the snow.
159	330 - Low-Density Trees	3.7	
163	122 - Road/Parking Lot	4.9	Mayfield Trail
165	621 - Floating Aquatic	18.1	Lots of standing dead timber.
170	310 - Herbaceous Openland	1.6	Old well pad. Wide open except for a few cherry and aspen seedlings. Some mullein showing above the snow. One autumn olive seen.
172	310 - Herbaceous Openland	5.9	Scattered WP, BC, O. Much of this opening is a powerline ROW.
175	6220 - Alder/willow	3.0	Pothole at north end; snags around edges.