



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4123 - Red Oak	Medium Density Log	2.0	85		
4131 - Aspen, Oak	Medium Density	15.5	8		Stand was clearcut under contract 021-01 in 2001.
4191 - Mixed Upland Deciduous with Conifer	Low Density Sapling	4.8	21		
4130 - Aspen	High Density Sapling	7.3	21		Last cut under contract 010-86.
4131 - Aspen, Oak	Medium Density Pole	48.8	21		
42290 - Natural Mixed Pine	High Density Log	5.3	102		
4123 - Red Oak	Low Density Log	13.7	Uneven Age		Stand was U0 but openings are filling in with trees. Last inventory oak wilt killed some trees but many survived.
4199 - Other Mixed Upland Deciduous	Medium Density Log	18.9	Uneven Age		
42200 - Natural White Pine	Medium Density Log	3.6	Uneven Age		
4130 - Aspen	Medium Density	26.6	21		Was clearcut under contract 10-86.
6120 - Lowland Cedar	Low Density Pole	21.0	114		Most of Cedar is in NW part of the stand--very nice cedar/conifer mix stand, straight with good quality. Good cedar cover. SE part of stand is more of a Q type. Some areas have blowdown. No better level 4 call to describe stand so went with above estimated call.
42200 - Natural White Pine	Medium Density Log	11.1	Uneven Age		
6121 - Tamarack	Low Density Pole	6.5	92		
4130 - Aspen	Medium Density	11.4	5		Stand harvested on contract 024-01. Possible oak wilt near plot 1. Treat oak wilt pockets as found.
4133 - Aspen, Mixed Pine	Medium Density	13.0	5		Stand final harvest on contract 024-01. Treat oak wilt pockets as found.
6112 - Lowland Aspen	Medium Density	39.4	16		Some areas are heavy to tag alder. North part of stand is high ground along road but stand is wetter to the south and middle. Stand was clearcut in 1992.
4122 - Oak, Pine	Low Density Log	17.0	90		



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21	42110 - Planted Red Pine	Medium Density Pole	29.8	27	111-140	Area was clearcut under contract 009-81A. Sprayed with velpar in July 1983 and planted in spring of 1984.
22	4130 - Aspen	Medium Density Pole	30.7	65	81-110	
24	42210 - Natural Red Pine	Medium Density Log	3.1	99		Stand thinned on contract 024-01.
25	4130 - Aspen	Medium Density	38.1	5		Stand harvested on contract 024-01.
26	42210 - Natural Red Pine	Low Density Log	11.1	99		Stand thinned on contract 024-01.
27	6120 - Lowland Cedar	High Density Pole	27.3	80		A small creek runs south through the stand. South portion of stand is more E-type than C-type.
28	4199 - Other Mixed Upland Deciduous	Medium Density Log	6.3	70		Parts of stand are lowland of E6. Recommend no treatment this entry.
29	4130 - Aspen	Medium Density	27.4	26		Most of stand is high ground as a low ridge in the swamp but several swales run E-W through the stand. Most of the A3 with scattered red oak larger dia trees is in the southern half of the stand. Northern part of the stand is mostly a low lying ridge with aspen and scattered paper birch poles/red oak larger dia trees and tag alder/E-type swales. Comments from previous inventory: "Stand was cut under contract 008-81A. In the northeastern portion of stand a lot of 2-4 inch residual maple were left."
30	6122 - Black Spruce	High Density Pole	10.3	92		Good dense stand of black spruce and cedar. Spruce overtops cedar. North part of stand is heavier to tamarack and fir where stand is more open.
31	6121 - Tamarack	Low Density Pole	12.0	75		
34	6139 - Mixed Lowland Forest	Low Density Pole	52.5	92		Some minor areas of stand are E6, T5 and L0 but most is either E4 or T4.
35	4116 - Mixed N. Hardwood - Aspen	Low Density Pole	3.1	70	1-50	
36	4191 - Mixed Upland Deciduous with Conifer	Low Density Pole	3.6	61		
37	6120 - Lowland Cedar	Low Density Pole	5.5	98		Stand thinned on contract 021-96 in the winter of 99-00. Spruce and tamarack were removed.
38	6112 - Lowland Aspen	Medium Density	45.3	8		The southern most tip of this stand (about 2-3 acres) is tamarack and black spruce regen from an S6 stand on low ground that was harvested at the same time as rest of stand. Aspen regen is 8-12 feet tall. Area was harvested on contract 030-01.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4110 - Sugar Maple Association	Medium Density Log	3.0	78		
6121 - Tamarack	Low Density Pole	23.1	99		
42380 - Non Pine Upland Conifer, Mixed Deciduous	Low Density Pole	2.3	69		
4199 - Other Mixed Upland Deciduous	Medium Density Pole	3.3	92		
4199 - Other Mixed Upland Deciduous	Low Density Pole	5.9	88		
6120 - Lowland Cedar	Medium Density Pole	12.3	107		
6128 - Lowland Coniferous, Mixed Deciduous	Medium Density Pole	4.4	102		Stand is buffer to a small creek which flows south.
6115 - Lowland Ash	Low Density Pole	3.9	82		
4110 - Sugar Maple Association	Medium Density Pole	12.0	Uneven Age	81-110	
4130 - Aspen	Medium Density	39.6	4		
6115 - Lowland Ash	Low Density Pole	36.9	88	51-80	A long narrow low ridge island lies in the southwestern portion of this stand and north of a small stream. The timber on the island is scattered red oak and red maple with 25-50% crown closure.
4112 - Maple, Beech, Cherry Association	Medium Density Pole	19.7	74		
4130 - Aspen	Medium Density Pole	6.9	38		
4130 - Aspen	High Density Pole	45.1	63	81-110	
4199 - Other Mixed Upland Deciduous	Medium Density Pole	9.3	79	111-140	
4110 - Sugar Maple Association	Low Density Pole	3.3	Uneven Age	1-50	
4130 - Aspen	Medium Density Pole	18.5	29	1-50	Some scattered oak, beech and other hardwood residual from last harvest.
4130 - Aspen	Low Density Pole	6.4	35		



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
65	4199 - Other Mixed Upland Deciduous	Medium Density Pole	25.5	Uneven Age	81-110	Shelterwood this stand for oak, maple and pine regeneration. Leave about 30-40 square feet of residual of species present. A low swale of tag alder/low brush runs near the south side of the stand about 2/3 of the length of the stand. BA swings are from 6 plots.
66	4134 - Aspen, Spruce/Fir	High Density Pole	7.4	29		
67	4130 - Aspen	Medium Density Pole	25.1	53	81-110	Comments from previous inventory: FROM RECORDS, THIS AREA HAD CUTTINGS IN 1954, 1964, 1965, 1970. MULTI-AGED, DEFINITELY TREES OLDER THAN 50 YEARS. SHOULD CUT BUT HOLD BECAUSE OF OTHER STANDS TO CUT.
68	42260 - Natural Pine, Mixed Deciduous	High Density Log	9.6	75	111-140	
69	6128 - Lowland Coniferous, Mixed Deciduous	Low Density Pole	2.7	102		
70	4130 - Aspen	Medium Density Pole	6.3	28		Sand borrow pit in middle of stand off Snakey Lake Road.
71	42330 - Upland Fir	Low Density Pole	3.2	28	1-50	
72	4130 - Aspen	Medium Density	2.9	12		A couple of XL red oak are within stand. Was cut under contract 042-96 in winter of 96-97.
73	4119 - Mixed Northern Hardwoods	High Density Pole	33.0	Uneven Age	111-140	This stand is labeled SCA--Burke Creek riparian corridor.
77	42200 - Natural White Pine	Medium Density Log	26.6	83	81-110	Could thin next entry. From previous inventory: "WAS CUT IN WINTER OF 96-97 UNDER CONTRACT 042-96-01. Decided at compartment review to schedule a burn here to kill off the aspen in about 5 years after the slash deteriorates." The stand was never under-burned because of the high BA after the cut.
78	4112 - Maple, Beech, Cherry Association	High Density Log	5.7	90	81-110	Stand is upland but in the flood plain of the Menominee River. Some of the red maple could be silver maple--cann't tell at this time. This stand is labeled SCA--Menominee River riparian corridor.
79	6120 - Lowland Cedar	Medium Density Pole	10.7	89	141-170	
80	4130 - Aspen	High Density Pole	3.0	29		
81	4119 - Mixed Northern Hardwoods	Medium Density Log	3.9	Uneven Age		Area could be old oxbow, part of river flood plain but not wet. This stand is labeled SCA--Menominee River riparian corridor.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
82	4191 - Mixed Upland Deciduous with Conifer	High Density Log	13.6	Uneven Age		A portion of this stand (a two acre W9 area) was cut in winter of 96-97 under contract 042-96-01. This stand is labeled SCA-- Menominee River riparian corridor.



Stand	Cover Type	Acres	Gen Cmts:
7	330 - Low-Density Trees	4.4	Stand is filling in from edges and around residual trees. In a few years this stand will be forested with a mix of the listed species. The east 1/2 of stand was merged with the aspen stand to the east. The previous stand was heavy to balsam with some aspen, birch and cedar and was harvested under contract 010-86. Aspen regenerated slowly and was foraged by deer. Fir, balm and spruce have survived.
15	122 - Road/Parking Lot	6.8	County road ROW--Sturgeon Landing Road.
18	622 - Lowland Shrub	6.7	
23	50 - Water	1.4	
32	330 - Low-Density Trees	40.9	Stand was final harvested in winters of 98-99 and 99-00 on contract 021-96-01. Regen is slow coming. Tamarack seedling/saplings are 2-8 feet tall but seem to be evenly distributed. An island of high ground with O4/F4 lies in stand. An E-W forest road from county road lies in it, too. Some areas, eg. along county road, tam regen is well established and 4-6 feet tall, but further into stand tam is slower and shorter.
33	50 - Water	2.1	Locally known as Hidden Lake.
40	622 - Lowland Shrub	59.3	
44	622 - Lowland Shrub	13.5	Burke Creek runs through this stand.
47	330 - Low-Density Trees	8.4	stand was harvested in winter of 2000-2001 under contract 021-96-01. stand is slow to regenerate; check in two years.
52	622 - Lowland Shrub	23.2	Bruke Creek runs through this stand.
53	622 - Lowland Shrub	2.8	
57	622 - Lowland Shrub	3.7	
62	330 - Low-Density Trees	5.3	stand was an S6 harvested on contract 032-01-01 in winters of 2002-2004. too soon for established regen to show above the snow. some spruce appear but not many. check in 3-5 years. the black spruce saplings on the species list, are residuals from last harvest.
64	320 - Upland Shrub	5.1	Opening is filling in with trees from edges and around residuals. If want to maintain as an opening, it will need some maintainance--burn? Stand was cut in 1995. Advanced fir reproduction at that time. The east 1/2 was birch/maple and west 1/2 waas fir, birch, aspen an tamarack.
74	622 - Lowland Shrub	5.2	very wet. Burke Creek runs through this stand.



Stand	Cover Type	Acres	Gen Cmts:
75	622 - Lowland Shrub	6.2	in the middle of this stand near the south property line is an island of slightly higher ground with tamarack and black spruce regen. Burke Creek run through this stand.
76	622 - Lowland Shrub	3.4	Stand could be an old beaver flooding. Burke Creek runs through this stand and Snakey Lake Road.