



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6122 - Black Spruce	Low Density Sapling	1.4	47	Stand swapped from Non-Forested to Forested. Treed bog.
2	6122 - Black Spruce	High Density Pole	2.2	77	Wet Black spruce stand, some blowdown, leave for diversity. Very wet most of the year with some diverse species mix. Good wildlife stand next to young aspen stands.
3	4134 - Aspen, Spruce/Fir	Medium Density	16.1	2	Cut in January 2007 on Bridge Over Mix sale 45-107-02-1-01. Few open areas and some browse. The deer use is heavy this winter.
6	4134 - Aspen, Spruce/Fir	High Density Sapling	11.2	2	Cut in March 2007 on Bridge Over Mix sale 45-107-02-1-01. Few open areas but mostly has real good regeneration. Some batches of balsam and spruce left with a few maple and aspen mixed in the patches. There is some deer browse with the heavy deer use this winter.
7	4139 - Aspen, Mixed Deciduous	Medium Density	26.3	2	Cut in March 2007 on Bridge Over Mix sale 45-107-02-1-01. There are patches of smaller diameter balsam, spruce and a few maple and aspen left. There is some heavy browse in areas with the heavy deer use is areas this winter. There are a few open areas with less regeneration. The regeneration is between 3 and 7' tall.
8	4193 - Birch, Aspen	High Density Log	27.2	86	Bmp concerns as the Black River runs thru the stand. Mortality to birch & aspen. Limit factor stand for BMP.
9	4136 - Aspen, Mixed Conifer	High Density Sapling	24.5	Uneven Age	Mackinac Mix stand with some overstory left when cutting was done last time.
10	6124 - Lowland Spruce- Fir	Low Density Sapling	3.7	14	Scattered trees, filled in beaver meadow.
11	4119 - Mixed Northern Hardwoods	High Density Pole	10.1	87	81-110 Poor quality red maple stand with some paper birch. Heavy Balsam fir understorey of about 20 feet tall. Mortality to the red maple occurring. Rolling ground with some wet low areas.
12	4134 - Aspen, Spruce/Fir	High Density Sapling	47.0	11	Stand cut in 1998. Very good regeneration of aspen and maple. Heavy browse of some of the understorey.
13	4134 - Aspen, Spruce/Fir	Low Density Sapling	4.0	2	Cut in March 2007 on Bridge Over Mix sale 45-107-02-1-01. some browse this winter heavy deer use.
14	6124 - Lowland Spruce- Fir	Medium Density	5.2	11	Wet area of stand which has regenerated to more conifer with some deciduous trees. Most of the regeneration is 3 to 15 feet tall. A few overstorey trees were left when cut in '98.
15	6124 - Lowland Spruce- Fir	High Density Sapling	13.6	29	Nice white pine regeneration. Few hemlock present within the stand.
16	42350 - Upland Hemlock	High Density Log	7.8	165	O G Hemlock Stand on ridge in the swamp. Heavy deer use throughout the Stand. Nice hemlock ridge.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
17	6122 - Black Spruce	Medium Density	4.3	68		Black spruce stand with mix of saplings and poles. Not merchantable stand.
19	6129 - Mixed Coniferous Lowland Forest	Medium Density Pole	43.7	118		Nice areas of cedar, tamarack, and black spruce. Very wet stand with a few open areas. There is some cedar mortality.
20	6120 - Lowland Cedar	High Density Pole	7.1	94		The stand is at the bottom of a very steep ridge. Called the stand from the top of the ridge and adjacent private lands. Wet cedar, black spruce, balsam fir, aspen and birch stand.
21	6122 - Black Spruce	High Density Pole	4.3	66		Stand will be difficult to harvest below the ridge. Can wait for adjacent stands.
22	6130 - Fir, Aspen, Maple	High Density Sapling	21.3	29		
24	6121 - Tamarack	Medium Density	12.1	46		Stand swapped from Non-Forested to Forested. Treed bog. Mortality to tamarack and is very wet.
25	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	24.1	Uneven Age		Very mixed stand. Was harvested in 1980. Some overstory of maple and conifer left when harvested.
26	6124 - Lowland Spruce- Fir	Medium Density	35.6	11		New stand added. Starting to regeneration well. Good softwood regeneration and there were a few overstory trees left on the site. Wet in areas.
27	4137 - Aspen, Birch	High Density Log	25.6	52		Very Steep ridge with the road on the top. Limit factor for steep slope, not operable. Mortality to aspen and birch.
28	42350 - Upland Hemlock	High Density Log	14.1	196		Ridge of hemlock, wb & wp. heavy deer use. Part of old beach ridge with old growth hemlock and white pine along it.
29	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	2.7	27		cuf in 1982 Wet in aleal small stand. deevy brooise form in undv, tors
30	4319 - Mixed Upland Forest	Medium Density Pole	21.0	Uneven Age		Most older stand with areas which were partly cut 20 to 30 years ago. Heavy understory of mostly balsam fir, maple and aspen.
31	6122 - Black Spruce	Medium Density	4.8	68		Stand swapped from Non-Forested to Forested. Stand is filled in bog type with black spruce and tamarack.
32	6120 - Lowland Cedar	High Density Pole	38.3	112		heavy deer use. Nice cedar stand. Some mortality and blowdown in the cedar.
33	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	30.9	114		Mixed stand with some cut areas. Sucker creek flows thru the stand.
34	6139 - Mixed Lowland Forest	Medium Density	6.4	23		New stand added. Cut in 86 some open areas. Some over story left scattered in the stand. Nice white birch regeneration. Heavy browse on red maple. Heavy deer use this winter.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
35	6120 - Lowland Cedar	High Density Log	15.2	131		Heavy deer use of Stand. Some mortality to cedar and Balm. Few Red maple in the Stand. Sucker creek flows thru the stand.
36	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	11.1	29		Very nice stand with wet areas. Some nice white pine scattered throughout the stand.
37	4115 - Y.Birch, Hemlock NH	High Density Pole	14.7	89	81-110	Very steep ridges within the stand. Heavy regeneration in areas. Few white pine in overstory. Mortality to white pine. Ridge would make stand very difficult to harvest. Browse heavy in areas.
38	429 - Mixed Upland Conifers	High Density Pole	9.7	124		Very mixed stand with some mortality to white pine and jack pine. Stand is between Lake Michigan beach and US 2 highway.
39	6139 - Mixed Lowland Forest	High Density Sapling	11.6	25		Cut over stand. Some overstory left of maple and few cedar. Leave for now.
40	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	25.4	31		Wet stand with lots of open wet areas with small dry ridges within the stand. Areas of the stand are very thick with balsam areas. Small drainage within the stand. Very nice species mix within the stand.
41	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	12.2	23		Cut in 1986. Part of the stand is upland and part is lowland. Sucker Creek flows thru the stand. Regeneration is 20-30' tall. Heavy deer use of the stand. Browse heavy within the stand.
42	4137 - Aspen, Birch	High Density Pole	7.4	93		Heavy mortality to white birch. Heavy regeneration throughout the stand. Stand has runs along the road.
43	6120 - Lowland Cedar	Medium Density Pole	42.6	114		Some mortality to cedar. Nice cedar in areas. There is some blowdown occurring. Heavy deer use of the stand. Some open areas with tag alder.
44	6124 - Lowland Spruce- Fir	High Density Sapling	24.1	25		Been cut in 1984. Wetter stand with more balck spruce.
45	42350 - Upland Hemlock	High Density Log	5.2	125		Nice hemlock stand with many other tree species mixed into stand. Hill or ridge with small vernal pool in the stand. Old growth stand. some mortality to the paper and yellow birch.
46	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	18.7	84		Under contract on Bridge Over Mix sale. Mix of upland and lowland. Some mortality & blowdown. Heavy deer use of the stand. Browse heavy on red maple.
47	4319 - Mixed Upland Forest	High Density Log	3.7	94		Ridge south of the Orchard Hill Road. Nice white pine and hemlock along the ridge. Heavy deer browse with most of the regeneration on top of the ridge.
49	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	23.5	84		Under contract on Bridge Over Mix sale. Mix of upland and lowland. Some mortality & blowdown. Heavy deer use of the stand. Browse heavy on red maple.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4134 - Aspen, Spruce/Fir	High Density Sapling	50.4	12		Good regeneration with a few wet areas. Some open areas and some white pine present.
4319 - Mixed Upland Forest	Medium Density Log	5.0	94		Cut in May 2008 on Bridge Over Mix sale 45-107-02-1-01. Mixed stand recheck for more regeneration over 3 feet. Some deer browse to the regen this winter.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	28.8	88		I-log Island Campground. Very mixed stand with some mortality to white birch.
6120 - Lowland Cedar	High Density Log	38.2	115		Some mortality to cedar and white birch. Heavy deer use within the stand. Leave
6120 - Lowland Cedar	High Density Log	15.3	154		Blow down to cedar. Some mortality to white Birch. Heavy deer use.
6130 - Fir, Aspen, Maple	High Density Sapling	16.2	23		Thick regeneration with heavy deer use.
6117 - Lowland Deciduous, Mixed Coniferous	High Density Log	17.5	69		Heavy blowdown reported last yoe. Tried to get to stand but too wet to get into stand. Small ridge in the stand.
6118 - Lowland Deciduous with Cedar	High Density Log	8.5	79		Some mortality to birch and aspen. Heavy deer use. Blowdown occuring within the stand. .
4134 - Aspen, Spruce/Fir	Medium Density	4.1	1		Cut in May 2008 on Bridge Over Mix sale 45-107-02-1-01. Starting to regenerate to a mix. Some of the balsam fir saplings were left on the site when cut as were a few aspen and birch saplings. Regeneration is around 3 feet tall.
6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	30.5	31		Stand cut in 1978. The stand is wet with good aspen, balsam, spruce, red maple and some birch. There were cedar left from the original cut. There are areas of tag alder.
6131 - Hemlock, White Pine, Maple, Birch	High Density Log	36.0	127		Nice stand of hemlock with white birch, cedar and red maple. Mix of uplands but is mostly lowland. Heavy deer use. Put on OG list?
6120 - Lowland Cedar	High Density Log	16.3	93		Few open areas. Some mortality to white birch and Cedar. Leave for deer cover. Heavy deer use .
4130 - Aspen	Medium Density	6.5	1		Cut in March 2008 on Bridge Over Mix sale 45-107-02-1-01. Mix of species within the stand. There is heavy deer use within the stand and browsing this winter.
6120 - Lowland Cedar	High Density Pole	28.8	99		Smaller dyanitn adm . Mortaliti fe adirr f wBi 5trcinilows thru Stindi Heavy dw use.
4134 - Aspen, Spruce/Fir	Medium Density	9.4	1		Cut in March 2008 on Bridge Over Mix sale 45-107-02-1-01. Some good regeneration with some browsing to the regeneration.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
69	6139 - Mixed Lowland Forest	Medium Density	11.0	35		Heavy deer browse on cedar regeneration. Some open areas. Hog Island Creek flows through the stand. Heavy deer use and browse to this stand this winter.
70	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	11.4	94		Hog Island Creek flows through the stand. Was too wet to get into the stand. Mostly cedar, balsam fir, tamarack, white pine and aspen. Notes say was heavy budworm in the stand.
71	6120 - Lowland Cedar	High Density Pole	53.3	120		Very wet stand with a small stream and Hog Island Creek flow thru it. Heavy deer use and very thick cedar Areas of the stand have more like C3 then a C6 stand. Still very thick cedar within the stand.
74	6120 - Lowland Cedar	High Density Pole	17.4	97		Buffer along Hog Island Creek. Some blowdown and mortality is occurring in the stand. Leave as deer cover and BMP.
77	6120 - Lowland Cedar	High Density Pole	141.4	119		Heavy deer use of the stand. Stand is along US 2 Browse to the understory. Mortality to cedar and paper birch. Some porky activity. This stand is wet.
79	4134 - Aspen, Spruce/Fir	Medium Density	36.3	1		Cut in March 2008 on Bridge Over Mix sale 45-107-02-1-01. Some heavy deer browse in areas of the stand. Some smaller low areas within the stand and small ridges within the stands.
80	6139 - Mixed Lowland Forest	High Density Log	12.1	95		Areas of mixed species & heavy spagnum areas with small ridges. Very much a variable stand with areas heavier of conifer. May harvest the stand.
81	4134 - Aspen, Spruce/Fir	Medium Density	3.6	1		Cut in May 2008 on Bridge Over Mix sale 45-107-02-1-01.
82	6130 - Fir, Aspen, Maple	High Density Sapling	21.0	31		Cut over at different times. Good regeneration with heavy deer use. Small ridge in southside of the stand.
83	4134 - Aspen, Spruce/Fir	Medium Density	9.7	1		Cut in March 2008 on Bridge Over Mix sale 45-107-02-1-01.
84	6120 - Lowland Cedar	High Density Log	9.4	136		Left from previous cutting. There is heavy deer use of the site. Some blowdown and mortality is occurring.
87	6120 - Lowland Cedar	High Density Log	28.0	114		Mortality in parts of the stand. Some large white pine in the canopy. Small area of white birch. Heavy deer use. Hog Island Creek flows through the stand.
88	6120 - Lowland Cedar	High Density Pole	237.2	114		Mixed cedar stand with Hog Island Creek flowing thru it. Some areas of white birch and spruce are thicker. Heavy deer use within the stand. Few small ridges within the stand. Some low wet areas with tag alder.
89	6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	4.0	135		Mixed stand of variable crown closure, Heavy deer use Of Stand. Streami flows thru last side of stand.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
92	4190 - Mixed Upland Deciduous with Cedar	Medium Density Pole	2.6	78		Mortality to the birch and aspen. Heavy balsam regeneration with little aspen.
95	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	12.4	18		Nice aspen regeneration with some red maple, spruce and balsam. Few birch present. 20 to 30 feet tall.
96	4134 - Aspen, Spruce/Fir	High Density Sapling	11.0	15		Nice regeneration in most areas. Lots of exposed bed rock through out the stand. Few open areas within the stand. Some nice white birch regeneration in areas.
97	4115 - Y. Birch, Hemlock NH	High Density Log	15.6	98		New stand added. Neat site with hemlock and white pine mixed within the hardwood stand.
98	42390 - Mixed Non- Pine Upland Conifers	High Density Pole	31.4	106		Mostly a lowland cedar on the Lake Michigan shoreline. Upon bedrock thru out the stand. Mortality to paper birch and balsam fir. Part of the cedar was cut 30-50 years ago.
101	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	27.6	87		Part of Bridge Over Mix Sale. Low and high ground mixture.
103	4134 - Aspen, Spruce/Fir	High Density Sapling	9.4	23		Good regeneration of 15 to 30 feet tall. Few open areas and a few lower areas. There is some white pine regeneration. Heavy deer browse on red maple in the understory.
104	6128 - Lowland Coniferous, Mixed Deciduous	High Density Sapling	22.0	56		Very mixed stand with variable heights. Right along US 2. Hog island creek flows thru stand. leave. Diverse stand components.



Stand	Cover Type	Acres	Gen Cmts:
4	622 - Lowland Shrub	3.5	
5	622 - Lowland Shrub	2.5	
18	310 - Herbaceous Openland	17.0	
23	622 - Lowland Shrub	5.0	
48	622 - Lowland Shrub	16.3	
54	623 - Emergent Wetland	3.9	
57	623 - Emergent Wetland	2.5	
65	310 - Herbaceous Openland	1.8	
66	623 - Emergent Wetland	3.7	
72	623 - Emergent Wetland	2.8	
73	122 - Road/Parking Lot	17.5	
75	622 - Lowland Shrub	4.5	
76	622 - Lowland Shrub	1.8	
78	622 - Lowland Shrub	2.0	
85	710 - Sand, Soil	69.3	
86	310 - Herbaceous Openland	3.2	
90	622 - Lowland Shrub	3.9	
91	6220 - Alder/willow	1.1	



Stand	Cover Type	Acres	Gen Cmts:
93	623 - Emergent Wetland	2.3	
94	622 - Lowland Shrub	2.7	
99	622 - Lowland Shrub	4.4	
100	623 - Emergent Wetland	5.0	
102	710 - Sand, Soil	3.4	