



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6112 - Lowland Aspen	Medium Density Pole	31.2	41		Aspen stand growing in very low ground. Aspen is young but in poorer condition due to the wet soil. Large patches of pure tag alder exist w/in the stand. Some older aspen w/in the stand as well.
2	6119 - Mixed Lowland Deciduous Forest	High Density Pole	9.3	40		Small stand with a mix of species. Stand is young & needs time to mature. Stand is poorer quality.
3	4133 - Aspen, Mixed Pine	High Density Log	7.8	61		Unique stand consists of huge white pine with a mix of aspen, paper birch and red maple. A thick balsam understory exists. White pine are impressive!! Huge elevated deer blind just past NE corner of stand, looks to be on private land.
4	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	9.6	37		Young stand of aspen mixed with some conifer. Stand is in good condition.
6	6122 - Black Spruce	High Density Pole	43.4	58		Stand of younger black spruce. Stand is in good condition and has some areas of both low and high ground. A mix of species throughout.
7	6122 - Black Spruce	Medium Density	9.5	23		Small patch of lowground that was cut over. Regeneration is coming back nice with a mix of spruce, balsam and cedar.
9	6117 - Lowland Deciduous, Mixed Coniferous	Medium Density Pole	36.3	69		Stand is very patchy but has some decent clumps of Aspen here and there. Balsam understory is thick!! A lot of rabbit & porcupine sign. Some huge white pine with in the stand. Stands to the West are immature, no good access from the West unless we cut a road from the West. We would also have to cross a pretty good sized drainage.
10	4130 - Aspen	High Density Pole	27.1	23		Stand of healthy aspen. Balsam understory is thick in spots.
11	6121 - Tamarack	High Density Sapling	11.7	23		Low ground consisting of mostly tamarack. Ground is boggy.
12	6139 - Mixed Lowland Forest	High Density Pole	11.9	44		Young aspen with a thick balsam understory. Aspen is poorer quality. Large white spruce mixed throughout the stand.
13	6121 - Tamarack	Low Density Sapling	9.2	30		Stand consists of a bog which is filling in with a mix of tamarack, black spruce, white pine, and scattered jack pine.
14	4130 - Aspen	High Density Sapling	9.4	23		Small stand of young aspen. Stand is healthy and looks good.
15	6139 - Mixed Lowland Forest	High Density Sapling	20.0	23		Low ground. Stand has regenerated back to a mix of species, in some areas the white pine has come back exceptionally well.
16	6119 - Mixed Lowland Deciduous Forest	High Density Sapling	14.0	23		Stand was cut the same time as stand to the South yet the ground is lower in this stand. A mix of species exist within the stand. Paper birch has regenerated very well in some spots. Also, some nice seedling sized cedar has filled in the road w/in the NW corner of stand.



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17	6122 - Black Spruce	High Density Pole	40.7	70		Stand of mixed ages. The southern edge contains older wood while the northern edge contains younger wood. Average age of black spruce is 70 yrs. Hold stand for another 10 yrs. and re-assess..
18	4130 - Aspen	High Density Sapling	18.1	17		Stand of young aspen. Stand is in good condition.
21	6122 - Black Spruce	High Density Pole	6.0	84		Hold for another 10 years and cut with the spruce stand directly to the South... Stand has a lot of blowdown. North 1/2 of stand has extensive blowdown.. between the buffers and blowdown acreage would be very small... Standing spruce is decent quality.
22	6122 - Black Spruce	Low Density Pole	6.6	73		Very wet stand of mostly tag alder with black spruce and balsam fir here and there. Good rabbit habitat.
23	4130 - Aspen	High Density Sapling	47.3	25		Stand of healthy young aspen.
24	6122 - Black Spruce	High Density Pole	75.1	80		Stand is in tough shape... A considerable amount of blowdown exists within the stand. Blowdown is at least 5yrs. old. Black spruce is not really that old but if we don't harvest for another 10yrs the regen will become thick w/in the openings and more timber will die.
25	6120 - Lowland Cedar	Low Density Pole	77.2	112		Low ground with clumps of cedar and conifer surrounded by tag alder and shrub. Stand does have some pockets of decent cedar regen here and there.
26	6126 - Lowland Jack Pine	Low Density Sapling	28.3	23		Stand consists of a bog with a mix of jack pine, black spruce, and tamarack. N 1/2 of stand contains decent jack pine regen. S1/2 is very wet and trees are sparse.
28	4139 - Aspen, Mixed Deciduous	High Density Sapling	127.6	3		Stand was recently clearcut. Regeneration is coming back and looks good. There are a couple of patches where the regeneration is light but is slowly filling in with cherry and balsam fir.
29	6122 - Black Spruce	High Density Pole	15.3	63		Strip of black spruce. Stand can wait another 10 years before harvest due to age.
30	6128 - Lowland Coniferous, Mixed Deciduous	Low Density Log	28.5	80		New stand added. Low ground, southwest arm contains mostly tag alder. Northeast corner consists of large aspen with a mix of understory species. Do not harvest, maintain for soft mast and vertical structure. Ground is low and wet.
32	6127 - Lowland Pine	High Density Pole	31.6	90		Stand contains large white pine scattered throughout. Old OI notes say this stand could be potential old growth. With the adjacent clearcut still young I propose to leave the stand for another 10 years and re-assess. Timber within the stand is holding up well.
33	4130 - Aspen	High Density Sapling	25.0	17		Young stand of aspen... Stand is fully stocked and in good condition.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
34	4319 - Mixed Upland Forest	High Density Sapling	43.5	25		Stand has regenerated well and consists of a mix of aspen and spruce/fir.
36	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	21.5	45		Old clearcut that has come back to a mixed bag of species. Stand is healthy.
37	6122 - Black Spruce	High Density Pole	23.4	75		Stand consists of black spruce in low ground. Spruce is decent quality but small diameter.
38	6122 - Black Spruce	High Density Pole	125.9	85		Stand is in need of treatment. A lot of dead timber on the ground. Black spruce is in decent shape. A few scattered red pine within the stand with a nice small clump in the NW corner of stand. I did come across a few clumps of fairly thick white pine but too small to map out.
39	6122 - Black Spruce	High Density Pole	59.3	75		Stand is in decent condition. Timber is pole sized. Pockets of white pine exist with an occasional red pine scattered here and there.
40	6130 - Fir, Aspen, Maple	High Density Pole	44.7	36		Stand varies in topography.. South part is high and sandy with a good amount of younger white pine. North part of stand is low and wet with a mix of aspen, red maple, and balsam fir....
41	6122 - Black Spruce	High Density Pole	41.5	85		Stand of black spruce and jack pine that is in very tough shape. A lot of blowdown and mortality.
42	6122 - Black Spruce	High Density Pole	15.2	80		Strip of black spruce that contains a lot of blowdown. Spruce that is still standing is good quality.
44	6126 - Lowland Jack Pine	Low Density Pole	75.9	73		Stand consists of mostly dead standing jack pine. Ground is very wet. Black spruce, white pine, and paper birch is coming in underneath.
45	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	36.3	22		Stand of aspen with a thick understory of balsam. Stand is healthy.
46	4130 - Aspen	High Density Sapling	98.2	17		Stand of nice aspen regeneration with a mix of other species. Stand is in good condition.
47	6125 - Lowland Black Spruce, Jack Pine	High Density Sapling	208.5	23		Large clearcut. Stand consists of lowland black spruce. Some areas are quite boggy while some spots are on a slight rise. Stand looks good overall.
48	42290 - Natural Mixed Pine	High Density Pole	60.1	50		Stand consists of long sand ridges with wetlands surrounding it. Timber is decent quality.
49	6126 - Lowland Jack Pine	Low Density Sapling	49.6	3		Cut in early spring of '06. Stand is regenerating back to a jack pine and black spruce mix. I notice a lot of black spruce just starting (6", height) trees. I also see quite a few paper birch saplings scattered amongst the stand.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
51	6125 - Lowland Black Spruce, Jack Pine	Medium Density	11.9	17		Stand of mixed pine with some lowland deciduous mixed in. Stand is healthy but there is a fair amount of scotch pine within the stand.
53	6139 - Mixed Lowland Forest	High Density Sapling	76.2	19		Stand has regenerated back to a wide assortment of species. Ground is both upland and lowland. Stand is in good condition.
55	4133 - Aspen, Mixed Pine	High Density Sapling	33.1	3		Stand has fully regenerated back to aspen. Large white pine scattered throughout the stand. Logging road into stand needs to be blocked.
56	6121 - Tamarack	Low Density Sapling	20.3	10		Stand is more or less a bog with tamarack, white pine, and black spruce filling in. Ground is very, very wet.
57	6125 - Lowland Black Spruce, Jack Pine	High Density Pole	49.7	74		Mix of black spruce and jack pine. Currently under contract #45-009-08-01
58	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	24.3	120		Stand contains very large white pine with a mix of species within the understory. Stand is old makes for a nice buffer along road..
59	4132 - Aspen, Jack Pine	High Density Sapling	74.2	17		Nice young aspen stand. Stand has some scattered large white pine throughout. Young jack pine mixed throughout as well.
62	6117 - Lowland Deciduous, Mixed Coniferous	High Density Log	39.6	50	1-50	Stand consists of very large white pine with red maple in the understory. South edge of stand is flooded. Red maple is poorer quality and is younger in the N 1/2 and older in the S 1/2. Stand across the road was recently cut. Hold this stand for another 10yrs.
64	429 - Mixed Upland Conifers	High Density Log	15.9	83		Stand of mature black spruce with red pine and white pine scattered throughout. Some areas are pretty heavy to white pine. Stand has some older blowdown in areas. Stand is ready to be cut however access might be an issue? We may be able to tack on this stand to an existing timber sale (cottage park 2)?
65	4199 - Other Mixed Upland Deciduous	High Density Pole	47.3	60		Stand contains a mix of red maple and aspen along with conifer here and there. Stand is showing signs of age.
66	6122 - Black Spruce	High Density Sapling	7.0	39		Small stand of mostly black spruce that was cut along time ago. Check OI to see when it was cut. Spruce is coming back thick w/ some white pine, tamarack, paper birch, and jack pine mixed in.
67	6122 - Black Spruce	High Density Pole	10.6	77		Stand of black spruce. Some large white pine scattered throughout. Black spruce seems a bit young yet. Let stand grow for another 10yrs. C-45 will be cut across the road, keep this stand for diversity. a few large red pine exist on the south end of stand.
71	6122 - Black Spruce	High Density Pole	11.8	70		Two small islands of black spruce mixed with some white pine. Keep for diversity.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
73	6122 - Black Spruce	High Density Pole	16.6	69		A small island stand. Sand ridge to the West that degrades and gets lower as it works East. Westernmost species consist of white pine, paper birch, and big tooth aspen. Species to the East consist of black spruce, scattered white and red pine.
74	6122 - Black Spruce	High Density Pole	25.9	86		Small sand ridge with a mix of black spruce and jack pine. Jack pine is decent quality. black spruce is of small diameter and poorer quality. White pine mixed throughout stand. Do not harvest, keep for diversity.
77	6116 - Lowland Birch	Medium Density Pole	6.8	89		Was not able to make it to this small type. I looked at the old OI notes which had paper birch as the only species. Stand had at least 4 limiting factors attached to it for various reasons. Do not harvest due to access.
78	429 - Mixed Upland Conifers	High Density Pole	24.5	79		Stand contains low areas with black spruce and higher sand ridges that consist of planted red pine. Stand is in good condition overall.
79	6125 - Lowland Black Spruce, Jack Pine	High Density Pole	41.5	77		Mature stand of black spruce and jack pine. Jack pine is falling apart. Black spruce is in decent condition. Small pockets of blowdown exist within the stand. Small wet areas exist within the stand. Look at treatments w/in the comp. and decide if to cut or not to cut.
81	6121 - Tamarack	High Density Pole	9.1	39		Two small tamarack islands surrounded by low ground. Tamarack is in good condition. Growth rings are impressive. A stream runs between the 2 stands.
82	6122 - Black Spruce	High Density Pole	6.3	63		Small pocket of black spruce. Stand is in good condition.
83	429 - Mixed Upland Conifers	High Density Pole	12.7	40		Small stand of young aspen and jack pine with older black spruce around the edges. A shallow pond exists on the South end of stand.
87	4136 - Aspen, Mixed Conifer	High Density Pole	14.2	66		Small stand of mixed species. Aspen & black spruce are showing signs of age. A small strip of pine exists on the south end of stand. A small patch of scotch pine exists in the sw corner of stand. If managed do not cut rp,wp, or jp... do cut sp... see if stand can be combined w/ another for mgmt. only access would be private to the west.



Stand	Cover Type	Acres	Gen Cmts:
5	622 - Lowland Shrub	81.1	
8	6220 - Alder/willow	2.8	
19	3302 - Low Density Conifer Trees	2.1	
20	50 - Water	47.8	
27	310 - Herbaceous Openland	2.2	
31	622 - Lowland Shrub	29.4	
35	622 - Lowland Shrub	53.5	
43	622 - Lowland Shrub	59.2	
50	622 - Lowland Shrub	138.4	
52	622 - Lowland Shrub	7.4	
54	3303 - Mixed Low Density Trees	1.2	
60	310 - Herbaceous Openland	7.6	
61	310 - Herbaceous Openland	4.9	
63	310 - Herbaceous Openland	2.0	
68	622 - Lowland Shrub	92.4	
69	621 - Floating Aquatic	108.4	
70	310 - Herbaceous Openland	3.4	
72	622 - Lowland Shrub	4.6	



Stand	Cover Type	Acres	Gen Cmts:
75	622 - Lowland Shrub	12.9	
76	622 - Lowland Shrub	145.0	
80	622 - Lowland Shrub	14.5	
84	629 - Mixed non-forested wetland	77.3	
85	50 - Water	1.8	pond is currently holding water but probably dries up in summer.
86	122 - Road/Parking Lot	4.3	