



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4134 - Aspen, Spruce/Fir	High Density Sapling	14.7	20		Drops into lower, wetter ground in the NW corner.
6120 - Lowland Cedar	High Density Pole	7.0	99		Wet ground cedar stand. Somewhat patchy. Heavy balsam in places.
4130 - Aspen	High Density Sapling	44.4	20		Cut in 1988. 25' tall with mixed conifer.
6120 - Lowland Cedar	High Density Pole	7.3	100		Wet cedar.
6124 - Lowland Spruce- Fir	High Density Sapling	2.1	18		Cut in 1990. Wet ground in this stand. Small, dense, stand.
42340 - Upland Spruce/Fir	High Density Pole	43.7	41		
4130 - Aspen	High Density Sapling	27.4	38		Good looking aspen. Smaller diameters, short heights. Very rocky and crevasses everywhere. Poor ground Ok to hold for 10 more years.
6124 - Lowland Spruce- Fir	Medium Density Pole	11.7	97		Sparse, wetland cedar w/ mix of tamarack etc. small sized trees, not much of a site. No merchantability here.
4134 - Aspen, Spruce/Fir	High Density Sapling	5.6	18		Aspen regeneration resulting from T.S. Trespass from adjacent farm.
42320 - Upland Spruce	High Density Pole	11.6	39		Stand is sparse mix of spruce/fir, aspen. Not much size. Poor site with alot of crevasses and boulders, exposed bed rock.
4134 - Aspen, Spruce/Fir	High Density Pole	15.0	43		Some large diameter aspen starting to look rough. Majority of trees look good, though.
4136 - Aspen, Mixed Conifer	High Density Sapling	4.2	6		Cut in 2002.
4134 - Aspen, Spruce/Fir	High Density Pole	9.2	66	81-110	very large over mature aspen mixed with some smaller aspen. Large W.P. overstory. Alot of balsam understory. Some birch. Access limited by railroad?
42340 - Upland Spruce/Fir	Medium Density	6.5	33		Sparse, small diameter aspen/conifer mix. Check for harvest in 10 years.
6130 - Fir, Aspen, Maple	Medium Density	4.6	13		Cut in 1995. Small wet stand.
4130 - Aspen	High Density Sapling	10.7	6		Cut in 2002.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
27	4134 - Aspen, Spruce/Fir	High Density Pole	13.7	35	111-140	Aspen, conifer mix with openings sattered throughout. Timber is merchantable size and aspen looks good, but should be harvested now as some is showing as poorer quality with some decline.
28	4134 - Aspen, Spruce/Fir	High Density Pole	8.2	66	111-140	Mature aspen. Final harvest this entry.
31	4319 - Mixed Upland Forest	High Density Sapling	4.4	13		Cut in 1995. Wet and rocky ground.
35	4130 - Aspen	High Density Sapling	18.0	6		Cut in 2002
36	4119 - Mixed Northern Hardwoods	High Density Pole	9.4	59		Patchy stand of field trees. Mix of maple aspen. Poor quality multiple stems, etc.
37	4134 - Aspen, Spruce/Fir	High Density Pole	5.6	66		Same as stand 28, but divided by pipe line. Harvest this entry.
38	4110 - Sugar Maple Association	High Density Pole	11.7	56		Nice hardwoods thinned in 2000.
39	4319 - Mixed Upland Forest	High Density Sapling	6.6	13		Cut in 1995. Wet, rocky ground.
40	6120 - Lowland Cedar	High Density Pole	11.6	99		Cedar mix. Heavy der activity during field visit.
41	4134 - Aspen, Spruce/Fir	High Density Pole	7.8	8		Clear cut in 2000. 10-15' aspen regeneration with pockets of balsam residual.
42	4319 - Mixed Upland Forest	High Density Pole	6.0	22		Decent aspen, birch. Not real big yet, check in 10 years.
43	4134 - Aspen, Spruce/Fir	High Density Sapling	26.2	6		Spem regeneration from cut in 2002.
45	4319 - Mixed Upland Forest	High Density Sapling	22.9	22		Stand was cut in 1986.
46	4119 - Mixed Northern Hardwoods	High Density Pole	4.3	71		Thinned in 2002.
49	4134 - Aspen, Spruce/Fir	High Density Pole	14.0	22		Satnd was cut in 1986. Alot of rocks present.
51	4193 - Birch, Aspen	High Density Pole	9.4	45	81-110	Variable stand of birch & aspen. Parts were cut in 1970. decent stand. Was held last entry fro age class diversity. Final harvest this entry.
53	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	2.8	31		Very poor quality stand of mixed aspen, red maple, birch, and balsam. Lots of bouldrs and crevaces. Leave as visual buffer along US-2



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
54	4112 - Maple, Beech, Cherry Association	High Density Pole	0.7	61		Very large boulders on very small stand. Stand is island of state owned land.
55	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	5.9	36		Stand is smaller diameter and smaller in general than adjacent stands proposed for harvest. Leave this stand for diversity, visual mgt. Check again in 10 years.
56	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	7.2	73		Cedar, Hemlock, and balsam mixed with deciduous.
57	4319 - Mixed Upland Forest	High Density Pole	12.6	56	81-110	Stand is predominantly deciduous, but mixed with cedar and balsam. Red Maple is ok quality.
59	6120 - Lowland Cedar	High Density Pole	10.5	98		
60	6120 - Lowland Cedar	High Density Pole	26.4	96		Thick stand of small cedar, spruce, and tamarack- wet ground.
61	6121 - Tamarack	High Density Sapling	3.2	25		
63	6120 - Lowland Cedar	High Density Sapling	11.5	20		Short cedar w/ overstory of sparse tamarack.
64	6120 - Lowland Cedar	High Density Sapling	12.8	74		Short 5-10' tall cedar mixed with some taller tamarack. Very wet stand. Poor site.
65	6120 - Lowland Cedar	High Density Sapling	13.4	60		small, dense cedar with mix of a trace of tamarack and more black spruce.
66	6121 - Tamarack	Medium Density	6.8	101		Sparse tamarack with some mixed in cedar. Wet.
68	4136 - Aspen, Mixed Conifer	High Density Sapling	15.1	18		Clear cut in 1990. Cedar is residual from cut.
69	4135 - Aspen, Cedar	High Density Pole	8.2	35		Thick stand of good looking aspen. DBH is still smaller. Leave for future potential.
70	6130 - Fir, Aspen, Maple	High Density Pole	14.1	35		Very wet stand of aspen/conifer regen from 1973 cutting. Not much for size or quality yet. Nothing going on here.
71	4319 - Mixed Upland Forest	High Density Sapling	13.4	68		Poor quality stand of short, small diameter cedar and aspen. Part of stand is regeneration from 1990 clearcut mixed with heavy residual cedar. The rest of the stand is slightly larger diameter aspen that is unmerchantable due to short height and overall poor quality. Let this stand go and see what happens in the future. Not a good quality stand now.
72	6124 - Lowland Spruce- Fir	Medium Density Pole	1.9	35		Stand is very wet old cc strip (1973). No cedar regeneration. Coming back with clump balsam and black spruce with tag alder.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
73	6120 - Lowland Cedar	High Density Pole	127.2	116		Dense, small cedar. Mix of birch, spuce, and balsam fir also scattered.
76	6120 - Lowland Cedar	High Density Pole	26.5	79		Area of cedar/tamarack mix. Not much basal area in places. Not much to look at here.
77	6120 - Lowland Cedar	High Density Sapling	22.8	69		Data from previous inventory. C2- no comments.
78	4319 - Mixed Upland Forest	Medium Density Pole	16.5	45		Sparse stand of p. birch residual. Leave as visual buffer along US-2.
79	6124 - Lowland Spruce-Fir	Medium Density Pole	14.0	37		O.I. comments state that stand is regeneration of spruce/fir 10-20' tall. There is some tamarck visible. Variable density stand. Wet ground.
80	6120 - Lowland Cedar	High Density Pole	6.3	108		Not much commercial possibilities here due to access.
82	4319 - Mixed Upland Forest	High Density Sapling	6.6	8		Cut in 2000. Mixed regen.
83	6122 - Black Spruce	High Density Pole	18.2	75	51-80	Lower ground than adjacent stand. Variable, size, quality, and density. Mostly black spruce poles with soem large W.P. scattered. Harvest at least part of stans this entry, leaving the Large W.P.
86	6120 - Lowland Cedar	High Density Sapling	14.2	108		Small stand of wet cedar/spruce mix.
87	6120 - Lowland Cedar	High Density Pole	12.8	101		Stand of short cedar with mix of balm/aspen in western parts. Stand is along US-2. LEave this entry.
88	6120 - Lowland Cedar	High Density Pole	133.1	106		Not much merchantability here. Low ground cedar. Alotof deer sign. Leave for cover.
89	6121 - Tamarack	High Density Pole	27.8	71		Very wet tamarack stand with mix of cedar and spruce. Not much to see here.
93	6129 - Mixed Coniferous Lowland Forest	High Density Pole	26.4	43		Sparse area of mixed lowland conifer. Watch over next 10-20 years for potential harvest. Decent trees when compared to alot of the surrounding stands. Some operable ground.
94	42290 - Natural Mixed Pine	Medium Density Pole	61.7	66		Stand is comprised of large white and red pine and smaller balsam/spruce/birch that are residual from harvest in 2003. Nice white pine regeneration in alot of places. There is a small grass area in the center of the stand that has blubberies galore. Watch the white pine regeneration in the years to come.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
429 - Mixed Upland Conifers	High Density Pole	41.7	63		Complete mixed bag of everything. There is high ground and low ground. There are small pockets of very small spruce/fir and aspen as well as a couple small openings. Adjacent stands were harvested last entry. There is nice natural w.p. regeneration in places Leave this stand for diversity and to allow growth of w.p. regen..
4311 - Pine, Aspen Mix	High Density Pole	4.6	15	1-50	Stand is adjacent to r.r. Filling in with Aspen/spruce/and jack pine. Harvest with adjacent stand.
6120 - Lowland Cedar	High Density Sapling	55.9	91		Very wet. Small, cedar, spruce, and tamarack. Not much to look at.
429 - Mixed Upland Conifers	High Density Pole	40.1	78	81-110	Stand is a mix of everything on narrow ridges. Good looking timber. Harvest this entry. Access will be an issue. There is an old rail road crossing in the stand to the north adjacent to H-40. Access through the Hiawatha club is also an alternative. Leave a buffer along H-40 /r.r Leave large W.P. and some R.P. on ridges.
6120 - Lowland Cedar	Medium Density	17.3	97		Very wet, poor quality stand of small sparse cedar. Appears to have been flooded numerous times in the past.
42290 - Natural Mixed Pine	High Density Pole	47.5	44		Variable stand ranges from high and dry sand to pockets of leatherleaf wet ground. Nice looking jack pine throughout mixed with black spruce. Not alot of water in lower areas despite very wet spring.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	6.2	64	81-110	Mixed bag stand of tall, mature timber. Harvest where possible. Access is issue. There is an old rail road crossing in the adjacent stand to the west. Access through Hiawatha club is alternative. LEave any large White Pine.
6129 - Mixed Coniferous Lowland Forest	High Density Pole	23.3	83		Very low ground, poor quality cedar mix with small b., spruce and tamarack. Quite sparse in places.
6120 - Lowland Cedar	High Density Pole	52.7	112		Very dense stand of smaller diameter cedar. A lot of deer activity here. Adjacent to US 2. Leave alone.
6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	125.4	109		Vry large stand encompassing area of ridge/swale. Very mixed bag throughout. Creek zig zags throughout. Very wet with tag alder, tamarack, cedar, etc. in the wetter swale areas and mostly spruce with some pine scattered on igher ridges. Some hardwood in souther end. Not much commercial potential due to extreme variability and sensitive characteristics.
42290 - Natural Mixed Pine	High Density Pole	16.5	60	81-110	Mixed stand of larger Red Pine with smaller jack pine and black spruce. Ranges from high and dry sand to small pockets of leatherleaf wet ground.
6120 - Lowland Cedar	High Density Pole	29.4	100		No field visit. Access blocked by wet surroundings. Stand viewed from across wet.
6122 - Black Spruce	Medium Density	37.3	28		Very wet. Stand of small spruce/fir. Cut in 1980.

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Sault Ste. Marie Mgt. Unit

FORESTED STAND LISTING REPORT

Compartment: 173

Inventory Method: IFMAP

Date 08/12/2008



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
108	6122 - Black Spruce	Medium Density Pole	12.5	40		No field visit. Looked in and along edge of wetland blocking access.



Stand	Cover Type	Acres	Gen Cmts:
3	629 - Mixed non-forested wetland	8.9	
6	629 - Mixed non-forested wetland	15.4	
7	310 - Herbaceous Openland	7.8	
8	310 - Herbaceous Openland	7.2	
12	310 - Herbaceous Openland	1.5	
16	310 - Herbaceous Openland	19.0	
18	122 - Road/Parking Lot	7.7	
20	629 - Mixed non-forested wetland	3.3	
21	310 - Herbaceous Openland	10.1	
26	623 - Emergent Wetland	1.4	
29	310 - Herbaceous Openland	4.3	
30	629 - Mixed non-forested wetland	4.7	
32	310 - Herbaceous Openland	7.7	
33	50 - Water	3.7	
34	310 - Herbaceous Openland	6.2	
44	310 - Herbaceous Openland	3.3	
47	310 - Herbaceous Openland	14.9	
48	123 - Other High Intensity Urban	12.3	



Stand	Cover Type	Acres	Gen Cmts:
50	310 - Herbaceous Openland	3.4	
52	310 - Herbaceous Openland	4.3	
58	122 - Road/Parking Lot	7.1	
62	629 - Mixed non-forested wetland	27.7	
67	122 - Road/Parking Lot	2.5	
74	50 - Water	8.7	
75	629 - Mixed non-forested wetland	1.2	
81	50 - Water	2.8	
84	629 - Mixed non-forested wetland	43.7	
85	629 - Mixed non-forested wetland	15.0	
90	629 - Mixed non-forested wetland	30.2	
91	310 - Herbaceous Openland	13.8	
92	310 - Herbaceous Openland	13.1	