

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	6132 - Mixed Lowland Forest with Cedar	High Density Pole	7.6	No	115	75-100		Lowland
General Comments:		Stand occurs along river flats						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
2	42260 - Natural Pine, Mixed Deciduous	High Density Pole	15.1	No	68	75-100		Upland
General Comments:		Stand was cut last entry						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
3	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	6.6	No	115	75-100		Lowland
General Comments:		Occurs on the river flats.						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
4	4110 - Sugar Maple Association	High Density Log	72.8	No	84	75-100	51-80	Upland
General Comments:								
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
5	4199 - Other Mixed Upland Deciduous	High Density Pole	3.3	No	79	75-100	81-110	Upland
General Comments:		Hardwoods located on the river flats.						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
7	4130 - Aspen	High Density Pole	1.8	No	115	75-100		Upland
General Comments:		Age estimate on cedar						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
8	4199 - Other Mixed Upland Deciduous	High Density Pole	17.5	No	74	75-100	51-80	Upland
General Comments:		Areas accesable to harvest were harvested last entry period with adjacent stands.						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						
9	6120 - Lowland Cedar	High Density Pole	3.0	No	115	75-100		Lowland
General Comments:		Wet area on river flats						
Mngt Comments:		This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.						

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
10	42210 - Natural Red Pine	High Density Log	8.7	No	110	75-100		Upland
General Comments:	Drop off to creek. Large trees along bank. Also used for dispersed camping. Leave for scenic purposes.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
11	42260 - Natural Pine, Mixed Deciduous	High Density Log	5.0	No	85	75-100	81-110	Upland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
12	429 - Mixed Upland Conifers	High Density Pole	10.8	No	85	75-100		Upland
General Comments:	Steep bank down to Manistee River.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
13	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	14.4	No	75	75-100	1-50	Upland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
14	429 - Mixed Upland Conifers	High Density Pole	3.4	No	115	75-100		Upland
General Comments:								
Mngt Comments:								
16	42110 - Planted Red Pine	High Density Log	41.9	No	55	75-100	111-140	Upland
General Comments:	Consumers Power Plantation							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities. Timber rights owned by Consumers Power Company.							
17	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	23.0	No	115	75-100		Lowland
General Comments:	Stand is a mix of cedar, spruce, fir, birch, and aspen along with a few springs and wet areas.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
18	4130 - Aspen	High Density Sapling	13.3	No	7	75-100		Upland
General Comments:	Aspen stand on river bottom. Cut during last entry period.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
19	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	8.4	No	70	75-100		Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
20	4130 - Aspen	High Density Sapling	19.5	No	7	75-100	1-50	Upland
General Comments: Aspen stand cut last entry.								
Mngt Comments:								
21	42110 - Planted Red Pine	High Density Pole	44.6	No	50	75-100	141-170	Upland
General Comments: Consumers Power Plantation. Timber rights reserved.								
Mngt Comments: Timber rights owned by Consumers Power Company.								
22	6118 - Lowland Deciduous with Cedar	High Density Pole	2.8	No	47	75-100	1-50	Lowland
General Comments: Occurs on/along river flats								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
23	42110 - Planted Red Pine	High Density Pole	107.0	No	55	75-100	111-140	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
25	6118 - Lowland Deciduous with Cedar	High Density Pole	2.6	No	47	75-100	1-50	Lowland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
28	6124 - Lowland Spruce- Fir	High Density Pole	2.7	No	115	75-100	51-80	Lowland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
29	4130 - Aspen	High Density Pole	36.3	No	48	75-100	1-50	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
30	4123 - Red Oak	High Density Pole	5.9	No	90	75-100	81-110	Upland
General Comments:	Open oak stand used for dispersed camping along the Manistee River							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
31	6112 - Lowland Aspen	High Density Pole	2.9	No	1115	75-100	1-50	Lowland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
32	4199 - Other Mixed Upland Deciduous	High Density Log	16.0	No	75	75-100	81-110	Upland
General Comments:	Oak and aspen stand. Heavier to aspen to the south and oak to the north.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
33	6119 - Mixed Lowland Deciduous Forest	High Density Pole	2.7	No	40	75-100	81-110	Lowland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
34	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	2.4	No	76	75-100	111-140	Lowland
General Comments:	Very wet. Mostly hemlock with hardwoods.							
Mngt Comments:								
35	42101 - Planted White Pine, Mixed Deciduous	High Density Pole	12.6	No	48	75-100	81-110	Upland
General Comments:								
Mngt Comments:	Thin white pine, remove aspen. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
36	42141 - Planted Mixed Pine, Mixed Deciduous	High Density Log	27.4	No	57	75-100	81-110	Upland
General Comments:								
Mngt Comments:	Thin white and red pine. Cut all aspen and red maple. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
37	42110 - Planted Red Pine	High Density Pole	97.8	No	45	75-100	141-170	Upland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
38	4133 - Aspen, Mixed Pine	High Density Pole	203.6	No	47	75-100	1-50	Upland
General Comments:								
Mngt Comments: Cut mature portions. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
39	42200 - Natural White Pine	Medium Density Pole	9.4	No	55	50-75	51-80	Upland
General Comments: Natural white pine over young aspen								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
41	42110 - Planted Red Pine	High Density Log	81.7	No	57	75-100	111-140	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities. Timber rights owned by Consumers Power Company.								
42	4130 - Aspen	Medium Density Pole	40.2	No	52	50-75	1-50	Upland
General Comments:								
Mngt Comments: open grass with aspen clones and scattered clumps of jack pine, red maple, and a few scattered oaks. Includes portions acquired since last entry period.								
43	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	19.1	No	75	75-100	51-80	Lowland
General Comments: Riparian area along Apple Creek.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
45	4131 - Aspen, Oak	Medium Density Pole	19.7	No	79	50-75		Upland
General Comments: Open aspen oak stand located on top of river bank. Used for dispersed camping.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
46	4110 - Sugar Maple Association	High Density Log	3.4	No	83	75-100	1-50	Upland
General Comments: Occurs on side slope in middle of red pine plantation								
Mngt Comments:								
48	4130 - Aspen	High Density Sapling	20.3	No	8	75-100	1-50	Upland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
49	4130 - Aspen	High Density Sapling	4.3	No	12	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
50	42200 - Natural White Pine	High Density Pole	38.3	No	77	75-100	81-110	Upland
General Comments: Stand occurs within the riparian area of creek with steep banks.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
51	42110 - Planted Red Pine	High Density Log	89.6	No	55	75-100	111-140	Upland
General Comments: Timber owned by Consumers Power.								
Mngt Comments: Timber rights owned by Consumers Power Company.								
52	4133 - Aspen, Mixed Pine	High Density Pole	73.8	No	54	75-100	51-80	Upland
General Comments: Some wet areas mixed along edge or riparian area.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
53	42110 - Planted Red Pine	High Density Pole	88.1	No	43	75-100	111-140	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
54	4130 - Aspen	Medium Density Pole	3.0	No	32	50-75	51-80	Upland
General Comments:								
Mngt Comments: Scrubby aspen								
55	4130 - Aspen	Medium Density Pole	125.3	No	38	50-75	51-80	Upland
General Comments: Multipule young aspen clones dispersed throughout the area. Some open areas possible to burn.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
56	42100 - Planted White Pine	High Density Pole	44.8	No	47	75-100	1-50	Upland
General Comments:								
Mngt Comments: holding well								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
57	42110 - Planted Red Pine	High Density Pole	15.6	No	48	75-100	111-140	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
59	4132 - Aspen, Jack Pine	Medium Density Pole	14.0	No	37	50-75	1-50	Upland
General Comments:								
Mngt Comments:								
60	4199 - Other Mixed Upland Deciduous	Medium Density Pole	3.8	No	75	50-75	1-50	Upland
General Comments: Occurs on slope and drainage along BBCampground, and btw Pine plantations.								
Mngt Comments:								
61	42110 - Planted Red Pine	High Density Pole	14.2	No	35	75-100	81-110	Upland
General Comments:								
Mngt Comments:								
62	42110 - Planted Red Pine	High Density Sapling	32.7	No	35	75-100	81-110	Upland
General Comments:								
Mngt Comments:								
63	42110 - Planted Red Pine	High Density Log	11.9	No	58	75-100	111-140	Upland
General Comments:								
Mngt Comments: Simialr to stand 53 but occurs outside of campground. Tops left after harvest. Small pockets of aspen regen in stand. Cut again next rotation.								
65	4130 - Aspen	High Density Pole	3.2	No	53	75-100	51-80	Upland
General Comments:								
Mngt Comments: Cut with adjacent aspen stands.								
66	42141 - Planted Mixed Pine, Mixed Deciduous	High Density Pole	47.3	No	53	75-100	81-110	Upland
General Comments: May have been planted.								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
67	4130 - Aspen	High Density Pole	6.7	No	35	75-100	51-80	Upland
General Comments:	Patchy aspen surrounded by red pine plantation							
Mngt Comments:								
69	42110 - Planted Red Pine	High Density Pole	1.7	No	35	75-100	111-140	Upland
General Comments:								
Mngt Comments:								
70	4133 - Aspen, Mixed Pine	Low Density Sapling	5.3	No	9	25-50		Upland
General Comments:	Stand is a mix of aspen and white pine saplings. Cut last entry							
Mngt Comments:								
71	42310 - Planted Spruce	High Density Pole	4.6	No	47	75-100	111-140	Upland
General Comments:								
Mngt Comments:	Spruce planted on both sides of the creek. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
72	6112 - Lowland Aspen	High Density Pole	6.3	No	62	75-100	111-140	Lowland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
73	42100 - Planted White Pine	High Density Pole	20.5	No	47	75-100	141-170	Upland
General Comments:	Some poor form WP in plantation.							
Mngt Comments:	Thin WP							
75	4311 - Pine, Aspen Mix	High Density Pole	15.0	No	57	75-100	141-170	Upland
General Comments:								
Mngt Comments:								
76	42100 - Planted White Pine	High Density Pole	4.8	No	47	75-100	111-140	Upland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
77	4130 - Aspen	High Density Pole	2.7	No	53	75-100		Upland
General Comments:	Represents portion of stand left as retention for stand across the road.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
78	42111 - Planted Red Pine, Mixed Deciduous	High Density Log	30.9	No	57	75-100	51-80	Upland
General Comments:	Older red pine plantation of scattered densities throughout the stand.							
Mngt Comments:								
79	42110 - Planted Red Pine	High Density Pole	15.0	No	54	75-100	141-170	Upland
General Comments:								
Mngt Comments:								
80	4130 - Aspen	High Density Pole	13.1	No	53	75-100	51-80	Upland
General Comments:								
Mngt Comments:	Cut aspen and red maple, leave oaks.							
81	42111 - Planted Red Pine, Mixed Deciduous	High Density Log	12.5	No	72	75-100	111-140	Upland
General Comments:								
Mngt Comments:								
82	4130 - Aspen	High Density Pole	162.1	No	48	75-100	51-80	Upland
General Comments:								
Mngt Comments:	Cut blocks of aprox 20 acres regardless of diameter to create age classes for future management. Focus on larger aspen clones. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
84	42111 - Planted Red Pine, Mixed Deciduous	High Density Log	1.6	No	57	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
85	42100 - Planted White Pine	High Density Pole	9.0	No	47	75-100	111-140	Upland
General Comments:	Scotch Pine/Blue Spruce Plantation adjacent to stand located on Pvt parcel to north.							
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
86	42120 - Planted Jack Pine	High Density Pole	1.1	No	57	75-100	51-80	Upland
General Comments:								
Mngt Comments: Stand falling apart. Cut along with adjacent white pine.								
87	42110 - Planted Red Pine	Low Density Log	4.1	No	54	25-50	1-50	Upland
General Comments: Jack Pine cut last entry. Red pine left. Red pine and jack seeding in.								
Mngt Comments:								
88	42100 - Planted White Pine	High Density Pole	4.8	No	47	75-100	51-80	Upland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
89	4130 - Aspen	Medium Density Pole	8.6	No	34	50-75	51-80	Upland
General Comments: patches of aspen mixed with young jack pine regen. a few scattered oaks.								
Mngt Comments:								
90	42110 - Planted Red Pine	High Density Pole	9.9	No	35	75-100	111-140	Upland
General Comments: Hold 1 cycle								
Mngt Comments:								
94	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	8.7	No	82	75-100	111-140	Lowland
General Comments:								
Mngt Comments: This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
96	4130 - Aspen	High Density Pole	10.6	No	48	75-100	111-140	Upland
General Comments:								
Mngt Comments: Possible to cut to regenerate aspen. Manage along riparian area. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.								
97	4130 - Aspen	High Density Sapling	7.2	No	22	75-100	1-50	Upland
General Comments: small diameter aspen regen coming in well								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
98	4130 - Aspen	High Density Pole	48.8	No	48	75-100	51-80	Upland
General Comments:	Cut portion of stand ready for harvest							
Mngt Comments:								
99	4132 - Aspen, Jack Pine	Medium Density Pole	38.1	No	47	50-75	81-110	Upland
General Comments:								
Mngt Comments:								
100	4130 - Aspen	High Density Sapling	32.8	No	7	75-100	1-50	Upland
General Comments:	Cut closed out in 1/17/00							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
101	4130 - Aspen	High Density Pole	24.2	No	34	75-100	51-80	Upland
General Comments:	multipule sized clones of aspen. Stand also contains the riparian area of apple creek.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
105	4130 - Aspen	High Density Pole	6.6	No	38	75-100	1-50	Upland
General Comments:	Aspen extends inot compartment to the south.							
Mngt Comments:								
106	42100 - Planted White Pine	High Density Pole	12.4	No	47	75-100	81-110	Upland
General Comments:								
Mngt Comments:								
107	4130 - Aspen	High Density Pole	56.6	No	41	75-100	1-50	Upland
General Comments:	Hold 1 entry to allow aspen to mature and for green-up with adjacent stand to the north and east.							
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
108	42100 - Planted White Pine	High Density Pole	17.6	No	47	75-100	81-110	Upland
General Comments:								
Mngt Comments:	This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
109	4130 - Aspen	High Density Sapling	51.7	No	40	75-100	1-50	Upland
General Comments:	older aspen stand than adj. stands. red pine over younger aspen/red maple regen.							
Mngt Comments:								
112	4133 - Aspen, Mixed Pine	High Density Pole	13.1	No	38	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
114	42110 - Planted Red Pine	High Density Log	1.4	No	62	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
115	4130 - Aspen	High Density Pole	13.6	No	46	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
117	42260 - Natural Pine, Mixed Deciduous	High Density Pole	33.7	No	84	75-100	111-140	Upland
General Comments:								
Mngt Comments:	Cut portion of stand to expand aspen and remove overtopping white pines. This stand is located adjacent to a recognized cold water trout stream. Appropriate buffers will need to be implemented on all management activities.							
118	4130 - Aspen	High Density Pole	31.2	No	52	75-100	51-80	Upland
General Comments:								
Mngt Comments:	Cut area of mature aspen.							
122	4133 - Aspen, Mixed Pine	High Density Pole	5.9	No	57	75-100		Upland
General Comments:								
Mngt Comments:								
123	4191 - Mixed Upland Deciduous with Conifer	High Density Log	16.1	No	61	75-100	81-110	Upland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
124	6112 - Lowland Aspen	High Density Pole	61.0	No	51	75-100	81-110	Lowland
General Comments:								
Mngt Comments: Maybe cut some portions of stand simialr to stand to west. Pick larger clones of aspen and create age classes. Few scattered white pine.								
126	6127 - Lowland Pine	High Density Log	2.2	No	65	75-100	141-170	Lowland
General Comments:								
Mngt Comments:								
127	42200 - Natural White Pine	High Density Pole	5.4	No	72	75-100	1-50	Upland
General Comments:								
Mngt Comments: Thin white pine and cut all aspen and red maple.								
130	4133 - Aspen, Mixed Pine	High Density Pole	10.6	No	48	75-100	51-80	Upland
General Comments: Access only across Pvt parcel to the north. 3 seperate land owners own individual 40ac parcels. Acces required across a minimum of 2 parcels.								
Mngt Comments:								
131	4130 - Aspen	Medium Density	13.5	No	32	50-75	1-50	Upland
General Comments: Open with scattered aspen clones or vaarious quality.								
Mngt Comments:								
132	4136 - Aspen, Mixed Conifer	High Density Pole	9.4	No	43	75-100		Upland
General Comments:								
Mngt Comments:								
133	6117 - Lowland Deciduous, Mixed Coniferous	High Density Sapling	52.9	No	15	75-100	1-50	Lowland
General Comments: Areas of cedar and fir with areas of younger aspen regen, and areas of tag alder.								
Mngt Comments:								
134	42310 - Planted Spruce	High Density Pole	9.0	No	47	75-100	111-140	Upland
General Comments: W Spruce Planted in 1962.								
Mngt Comments: Thin Spruce								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
135	4130 - Aspen	High Density Pole	4.1	No	38	75-100	1-50	Upland
General Comments:								
Mngt Comments:								
136	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	12.4	No	68	75-100	51-80	Lowland
General Comments: Wet. Lots of blowdown.								
Mngt Comments:								
137	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	60.0	No	115	75-100	81-110	Lowland
General Comments: To wet for management								
Mngt Comments:								
138	4130 - Aspen	High Density Log	8.1	No	48	75-100	51-80	Upland
General Comments:								
Mngt Comments:								
139	42200 - Natural White Pine	High Density Log	9.0	No	87	75-100	81-110	Upland
General Comments:								
Mngt Comments: Thin white pine and remove all aspen.								
140	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	14.9	No	110	75-100	81-110	Lowland
General Comments: Wet, has small stream cutting through stand. Blowdown in pockets throughout stand.								
Mngt Comments:								
141	42200 - Natural White Pine	High Density Log	43.1	No	63	75-100	81-110	Upland
General Comments:								
Mngt Comments: Some good quality white pine log trees								
142	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	16.5	No	34	75-100	81-110	Lowland
General Comments: Much wetter than stand 141. Lost of blowdown. trace of ash. Standing water.								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
143	42310 - Planted Spruce	High Density Pole	3.4	No	48	75-100	81-110	Upland
General Comments: _____								
Mngt Comments: _____								
144	6112 - Lowland Aspen	High Density Sapling	2.8	No	10	75-100	1-50	Lowland
General Comments: Habitat Cut. 2 Supercanopy white pine trees left after harvest. _____								
Mngt Comments: _____								
147	4130 - Aspen	High Density Pole	38.2	No	50	75-100	81-110	Upland
General Comments: _____								
Mngt Comments: Portions of stand reday to cut this entry _____								
148	42120 - Planted Jack Pine	High Density Pole	20.9	No	47	75-100	81-110	Upland
General Comments: Falling apart in areas. _____								
Mngt Comments: _____								
149	4130 - Aspen	High Density Pole	1.8	No	45	75-100	81-110	Upland
General Comments: _____								
Mngt Comments: _____								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
6	50 - Water	103.2		
15	6224 - Treed Bog	3.4		
24	6225 - Bog	1.2		
26	3102 - Grass	1.1		
27	622 - Lowland Shrub	5.5		
40	6225 - Bog	2.3		
44	310 - Herbaceous Openland	1.8		
47	3105 - Mixed Upland Herbaceous	7.1		
58	310 - Herbaceous Openland	21.8		
64	3102 - Grass	15.3		
68	3102 - Grass	4.9		
74	330 - Low-Density Trees	37.3		
83	310 - Herbaceous Openland	4.9		
91	622 - Lowland Shrub	1.1		
92	320 - Upland Shrub	2.3		
93	122 - Road/Parking Lot	11.8		
95	622 - Lowland Shrub	8.4		
102	3102 - Grass	13.8		
103	50 - Water	1.0		
104	50 - Water	1.3		

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
110	622 - Lowland Shrub	4.7		
111	629 - Mixed non-forested wetland	5.6		
113	310 - Herbaceous Openland	1.4		
116	50 - Water	5.5		
119	623 - Emergent Wetland	1.6		
120	622 - Lowland Shrub	9.9		
121	622 - Lowland Shrub	6.0		
125	622 - Lowland Shrub	71.3		
128	622 - Lowland Shrub	5.5		
129	6224 - Treed Bog	11.4		
145	330 - Low-Density Trees	11.2		
146	330 - Low-Density Trees	5.6		

SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

Stand	SCA Name	Acres	Comments
None			