



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
42110 - Planted Red Pine	High Density Pole	20.1	53	111-140	Second thin. Terrain is hilly.
4130 - Aspen	High Density Sapling	9.0	17		
4130 - Aspen	High Density Sapling	31.8	7		Some overstory Super Canopy Oaks and Pines scattered throughout.
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	6.3	53	81-110	Hdwd pocket in middle of stand. Trees very short.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	25.7	Uneven Age	51-80	Pine and Oak stand underplanted WP in areas.
4130 - Aspen	High Density Sapling	3.6	17		
42110 - Planted Red Pine	High Density Pole	7.0	Uneven Age	51-80	Terrain hilly. Harvested 7 yrs ago.
42100 - Planted White Pine	High Density Pole	2.1	48		Too isolated and small to harvest
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	23.7	53	81-110	Thinned 2002. Terrain hilly. Less quality to East.
4130 - Aspen	High Density Sapling	18.6	17		
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	57.8	53	81-110	Terrain is extremely hilly SW Unable to be harvested due to terrain. Hardwood Strip along roads. Trees are short and stand has other species overtopping planted Pine.
42100 - Planted White Pine	Medium Density Pole	11.1	47	51-80	Excellent regen of aspen Harvested last rotation Rows are curvy
4131 - Aspen, Oak	High Density Pole	8.8	Uneven Age	51-80	Many oak saplings and poles
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	15.4	53	51-80	Recently thinned . Excellent regen of aspen in understory
42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	3.8	53	81-110	Leave Stand as a trash windblock.
4133 - Aspen, Mixed Pine	High Density Sapling	188.3	39	1-50	
6131 - Hemlock, White Pine, Maple, Birch	Medium Density Log	1.9	Uneven Age	51-80	Large White Pine overtopping regenerating Hemlock, Maple and Birch.
42110 - Planted Red Pine	High Density Pole	11.0	53	111-140	Terrain hilly, but harvestable. See if adjacent Red Pine around State Police Tower is available for harvest.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
23	4119 - Mixed Northern Hardwoods	High Density Pole	2.3	Uneven Age		
24	4139 - Aspen, Mixed Deciduous	High Density Pole	96.0	49	81-110	Varying ages. Some large overstory Oak and Beech. Scattered over-mature aspen clones mixed throughout. Most of this stand is within the Proposed Old Growth boundary delineated 2001.
26	4130 - Aspen	High Density Sapling	21.9	16		Harvest 1993
28	4131 - Aspen, Oak	High Density Pole	50.9	Uneven Age	51-80	Rolling terrain. Some super canopy oak pine and maple scattered throughout.
29	42110 - Planted Red Pine	High Density Pole	11.9	53	141-170	Stand is Planted Red and White Pine. Terrain is very hilly. Unable to harvest without destroying surrounding Aspen stand.
30	4199 - Other Mixed Upland Deciduous	High Density Log	46.9	86	51-80	Large overstory Oaks. Portions underplanted with red and white pine. Small Red Pine pocket in middle of stand. The scattered Aspen clones are very healthy. More Beech and Maple to South. More Aspen to North.
33	42110 - Planted Red Pine	High Density Pole	17.3	53	111-140	Harvested 2002. Trees tall and straight mostly in NW. evidence of windthrow. Too risky to harvest now. Wait for adjacent stand to grow taller to act as a windblock.
34	6127 - Lowland Pine	High Density Pole	6.5	Uneven Age	51-80	Large white pines overtopping cedar and hemlock.
35	42110 - Planted Red Pine	High Density Pole	3.6	53	111-140	Difficult to access due to terrain. Hdws coming in understory.
37	42110 - Planted Red Pine	High Density Pole	9.4	53	81-110	Trees vary in heights some short some tall. Pockets of Oak overtopping the planted pine. Stand marked for harvest but never thinned. Leave one more rotation for increased heights.
39	6120 - Lowland Cedar	High Density Pole	3.8	Uneven Age	111-140	Large overstory White Pines scattered throughout.
40	4123 - Red Oak	Low Density Log	132.0	83	1-50	Harvested 2002. Excellent regen of various species. Some areas underplanted with Pine in 1972.
42	4130 - Aspen	High Density Sapling	39.9	16		Some overstory super canopy pines throughout
44	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	21.3	Uneven Age	81-110	Large super canopy White Pine with Cedar/Hemlock understory. Fir regen in windthrown pockets. Many Large Pines in Northern portion of Stand. Northeastern pocket is heavy to Spruce.
45	4123 - Red Oak	Medium Density Log	6.7	98	51-80	Very low volumes. Scattered Maple clumps. Large Dia Oaks. Small opening to North.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
47	6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	14.2	Uneven Age	141-170	Great Hemlock and hwdw regen in windthrown pockets. Flooded pocket of Black Ash to South.
48	4123 - Red Oak	High Density Log	109.5	Uneven Age	51-80	Overstory is large oaks. Excellent recruitment of aspen and maple. Fir in understory especially near water source. Also, some portions of the stand were underplanted with pine in 1972. Pocket of large dead oaks, too far gone for firewood sale.
50	42110 - Planted Red Pine	High Density Pole	1.2	37	51-80	Some supercanopy oaks scattered throughout.
51	42100 - Planted White Pine	High Density Pole	7.4	37	51-80	Scattered super canopy oaks and maples.
52	42140 - Planted Mixed Pine	High Density Pole	10.9	53	81-110	Mix of Red and White Pine. More Red Pine to west.
53	4199 - Other Mixed Upland Deciduous	High Density Log	34.2	90	51-80	LARGE Hill, will be difficult to harvest. May limited factor due to terrain. Good regen of oak. Some mortality on White Oak.
56	4130 - Aspen	High Density Pole	72.0	37	51-80	Terrain Hilly
57	4130 - Aspen	High Density Sapling	28.7	16		
59	6120 - Lowland Cedar	High Density Pole	5.9	Uneven Age	81-110	Some super canopy pines, birch, aspen, and maples.
60	42110 - Planted Red Pine	Medium Density Pole	24.1	53	51-80	Row thinned, and all maple and aspen harvested last rotation. Excellent aspen and maple regen. Wait to thin again.
62	42110 - Planted Red Pine	High Density Pole	69.2	53	111-140	Trees need one more rotation to prune and grow taller. Varying pockets of high quality and low quality timber. Thinned pine, and cut all maple and all aspen last rotation. Excellent aspen and maple regen in open pockets.
63	4130 - Aspen	High Density Sapling	6.3	16		Stand is located on top of knoll.
64	4130 - Aspen	High Density Pole	51.1	31	1-50	Pockets of fir mixed throughout. Terrain is very hilly.
66	6120 - Lowland Cedar	High Density Pole	10.1	Uneven Age	51-80	wet. Swamp hardwoods coming slowly because of deer browse.
67	4191 - Mixed Upland Deciduous with Conifer	Low Density Log	25.7	75	1-50	Great recruitment of white and red oak. Heavy understory of White Pine.
68	6122 - Black Spruce	High Density Pole	6.1	Uneven Age	1-50	Regen of Cedar, Hemlock and fir mostly around edges of stand. Most of regen is under Large pines .



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
69	4123 - Red Oak	High Density Log	44.1	Uneven Age	51-80	Terrain Hilly. Large Dia Oaks. Maple, Beech and Aspen in understory.
71	4123 - Red Oak	Medium Density Log	56.4	Uneven Age	51-80	Planted white pine Pocket in middle of stand Residual Red Oak is high Quality
72	42110 - Planted Red Pine	High Density Pole	3.2	53	81-110	Overtopping Maples and aspen. Terrain is very hilly.
74	4199 - Other Mixed Upland Deciduous	Medium Density Pole	13.1	Uneven Age	51-80	Mix of aspen oak and maple.
75	4123 - Red Oak	Low Density Log	27.5	Uneven Age	1-50	Oak stand underplanted with white pine. High risk oak, all aspen and all maple harvested last rotation.
77	4130 - Aspen	High Density Pole	165.8	24	51-80	Terrain is rolling hills. More maple in understory near water and north aspects. Scattered pockets of oak in understory.
78	42110 - Planted Red Pine	High Density Pole	18.3	53	111-140	Quality varies. Harvested last time, but did not follow the 3rd row sequence. Harvested up and down the hills. Trees need more height before next harvest.
80	4319 - Mixed Upland Forest	High Density Pole	19.8	39	81-110	Drainage runs through middle of stand. Quality varies on aspen. Some are healthy, some are falling apart.
83	4139 - Aspen, Mixed Deciduous	Medium Density	20.6	16		Center of stand is more open and has most of the cherry.
85	4130 - Aspen	High Density Sapling	84.7	7	1-50	Wet pocket in middle of stand with aspen, oak and maple. These trees were left as a buffer for wet hole. Some supercanopy oaks were also retained and scattered throughout stand.
86	42110 - Planted Red Pine	High Density Pole	38.4	53	81-110	Low quality Red pine stand. Trees are short and limby. Thick aspen and maple regen.
87	42110 - Planted Red Pine	High Density Pole	22.0	53	81-110	Harvested last rotation. Excellent Aspen and maple regen. Wait one more rotation to thin again.
88	4130 - Aspen	High Density Sapling	5.3	7	1-50	Scattered large supercanopy Oaks.
89	4131 - Aspen, Oak	High Density Log	3.4	64	81-110	This stand was not able to be harvested with adjacent stand to NW due to steep terrain.
90	4130 - Aspen	High Density Pole	13.1	24	51-80	Growing well.
92	4123 - Red Oak	Low Density Log	21.1	78	1-50	Harvested last rotation. High quality Red Oaks in overstory. Understory coming back nicely to Aspen and maple.

FORESTED STAND LISTING REPORT



Inventory Method: IFMAP

	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
93	4123 - Red Oak	High Density Log	11.6	110	51-80	LARGE diameter Oak stand. Terrain is rolling hills. Wait for surrounding stand to mature, then harvest.
94	4199 - Other Mixed Upland Deciduous	High Density Log	8.7	82	81-110	Isolated and small acreage. High quality Red Oaks. Wait for adjacent stand to become mature, then harvest.
96	4131 - Aspen, Oak	High Density Pole	40.9	39	81-110	Terrain is extremely hilly. Wait for Aspen to become more mature. Scattered large supercanopy Oaks.
97	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	6.6	91	51-80	Overstory log sized stand with good quality poles underneath.
99	6129 - Mixed Coniferous Lowland Forest	High Density Log	3.5	Uneven Age	81-110	White Pine overtopping cedar/hemlock.



Stand	Cover Type	Acres	Gen Cmts:
2	320 - Upland Shrub	0.8	
12	320 - Upland Shrub	3.1	
13	320 - Upland Shrub	6.4	
19	622 - Lowland Shrub	3.2	
25	50 - Water	0.3	vernal pond
27	622 - Lowland Shrub	1.1	
31	622 - Lowland Shrub	2.4	
32	50 - Water	0.2	vernal pond
36	6225 - Bog	0.6	
38	6229 - Mixed lowland shrub	1.5	Tag Alder
41	6225 - Bog	2.8	Tag Alder too much snow to See ground
43	6230 - Cattail	4.7	
46	122 - Road/Parking Lot	1.4	
49	6230 - Cattail	3.7	flooded timber
54	6225 - Bog	0.6	
55	50 - Water	5.1	
58	622 - Lowland Shrub	3.6	flooded timber
61	6233 - Wet Meadow	6.1	



Stand	Cover Type	Acres	Gen Cmts:
65	6225 - Bog	5.9	
70	622 - Lowland Shrub	5.0	Beaver activity
73	710 - Sand, Soil	3.0	
76	6229 - Mixed lowland shrub	17.1	Standing Dead trees Edges of Stand Contain Fir and aspen
79	320 - Upland Shrub	1.7	
81	6229 - Mixed lowland shrub	0.4	
82	3205 - Mixed Upland Shrub	2.5	
84	3105 - Mixed Upland Herbaceous	9.9	
91	6225 - Bog	8.4	Active beavers
95	622 - Lowland Shrub	6.4	East side has a few black spruce
98	622 - Lowland Shrub	14.3	Flooded timber. White Pine slowly seeding in.