



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
2	42200 - Natural White Pine	High Density Log	2.5	75	1-50	Natural pine stand surrounded on three sides by vernal wetlands.
5	4125 - Black, N. Pin Oak	High Density Log	24.4	Uneven Age	1-50	mix of black oak, white oak and red maple. Some small vernal ponds located in stand.
6	4130 - Aspen	High Density Sapling	86.0	25		quacking aspen with moderate to heavy understory of oak.
7	4130 - Aspen	High Density Sapling	14.0	16		Nice A3.
9	42210 - Natural Red Pine	High Density Log	2.2	110	141-170	Diameters up to 18 inches. Inaccessible, borders a lowland area. High water table. Stand may get seasonably wet.
10	42110 - Planted Red Pine	High Density Pole	24.4	49	81-110	
11	4311 - Pine, Aspen Mix	High Density Pole	6.0	60	1-50	moderate white pine understory. Small g type in south west portion of the stand. Scattered black cherry and black oak sawlog sized trees. Wet swale along northern boarder running NW to SE. Large white pine with tag alder understory on the edges of the stand along drainage. Corner in SW corner of stand is an old rifle barrel. No access due to terrane. Age of white pine varies. Large white pine on edge of stand is over 100 years old. Age of 60 was taken on a pole-sized tree.
14	42110 - Planted Red Pine	High Density Pole	37.6	Uneven Age	81-110	Thinned the pine and removed the aspen. Nice aspen regen in portions of the stand.
15	4130 - Aspen	High Density Sapling	2.3	7		
16	4199 - Other Mixed Upland Deciduous	High Density Log	14.1	73	51-80	Fair amount of advanced oak regen. Release with harvest. Currently no access. Will need find access.
17	4116 - Mixed N. Hardwood - Aspen	High Density Pole	10.5	73	51-80	Narrow strip between planted red pine and private property. Stand is low quality maple.
18	42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	23.7	49	171-200	Third row thin. Remove all aspen and red maple. Power line on south side of stand. Currently there is no access.
19	4199 - Other Mixed Upland Deciduous	High Density Log	1.5	73	51-80	Fair amount of advanced oak regen. Release with harvest. Currently no access.
21	42110 - Planted Red Pine	High Density Pole	13.1	49	171-200	Third row thin. Remove all aspen and red maple. Power line on north side of stand.
22	4199 - Other Mixed Upland Deciduous	High Density Log	41.4	Uneven Age	51-80	Some areas contain advanced oak regen.
23	42210 - Natural Red Pine	High Density Log	2.1	100	111-140	Small stand. Currently no access.



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24	42110 - Planted Red Pine	High Density Log	33.4	Uneven Age	81-110	Appears to be a natural stand. Could not find any planting record. Currently no access to stand.
27	42110 - Planted Red Pine	High Density Pole	15.7	49	111-140	Some black oak saw-log sized tress (low quality) scattered throughout stand. Cadillac Pathway crosses thru stand. Pathway parking lot boarders stand in north west corner.
28	42110 - Planted Red Pine	High Density Pole	20.1	49	111-140	Nice pine. Small diameters.
29	4131 - Aspen, Oak	High Density Pole	73.6	63		Scattered open grown oak sawtimber, black cherry, clumps of red maple and aspen. Cadillac Pathway passes thru portions of stand. Most of stand boarders the roads passing thru the red pine plantations.
30	4130 - Aspen	Medium Density	6.3	6		Jack pine clear-cut, came back to aspen.
31	4123 - Red Oak	High Density Log	9.2	104		Mix of oak and red maple.
32	42210 - Natural Red Pine	High Density Log	13.8	107	111-140	Natural red pine. Moderate white pine understory.
33	42221 - Natural Jack Pine, Mixed Deciduous	Low Density Sapling	3.2	6		Natural jack pine seeded in from previous jack pine cut. May be more seedlings than recorded due to heavy snow.
34	6121 - Tamarack	High Density Pole	5.9	75	81-110	New stand added.
35	42110 - Planted Red Pine	High Density Pole	46.1	49	111-140	Third row thinned in 2003.
36	42110 - Planted Red Pine	High Density Pole	34.2	49	111-140	Third row thinned last yoe.
37	4130 - Aspen	High Density Sapling	5.5	15		Harvested in 1993.
38	42221 - Natural Jack Pine, Mixed Deciduous	Low Density Sapling	29.7	7		Clearcut last yoe. Jack pine is seeding in from seed source left from old plantation. Snow was deep at time of inventory. May be more seedlings under the snow. The ones that I could see were over 3 feet in height.
39	4130 - Aspen	Medium Density	62.7	7		This stand was part of a larger jackpine stand that was clearcut last yoe. This stand came back to aspen.
40	42110 - Planted Red Pine	High Density Pole	1.9	49	141-170	Clumps of red maple scattered throughout stand. Red pine has smaller diameters than other red pine stands in the surrounding area.
41	4130 - Aspen	High Density Pole	22.2	27		



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4130 - Aspen	High Density Pole	8.0	53		
42110 - Planted Red Pine	High Density Pole	15.3	49	171-200	Nice pine. Some pockets of aspen and oak in stand. Remove aspen with thinning. Leave the oak. Cadillac Pathway passes thru central portion of stand.
4123 - Red Oak	Medium Density Log	101.8	Uneven Age	1-50	Harvested maple, aspen and marked oak last year of entry. Now oak sawlog overstory with heavy aspen regen understory. Fair amount of advanced oak regen was released with harvest. Cadillac pathway passes through stand. Some retention was left along trail.
4130 - Aspen	High Density Pole	23.5	53		
4123 - Red Oak	Medium Density Log	144.5	Uneven Age	51-80	Large oak stand. Cadillac Pathway runs thru most of stand. 1/2 - 3/4 of stand was harvested last yoe. Advanced oak regen was released by the harvest.
4130 - Aspen	High Density Sapling	10.1	16		Final harvested in 1993. Accessed thru private property. Borders wetlands on three sides.
42110 - Planted Red Pine	High Density Pole	8.4	49	81-110	Thinned last yoe .
4130 - Aspen	High Density Sapling	20.3	27		Will be a pole-sized stand next yoe.
4126 - White, Black, N. Pin Oak	High Density Sapling	5.8	27		Will be pole-sized next yoe. There was a wildfire in western portion of stand in 1998. Cadillac Pathway passes thru eastern portion of stand.
42120 - Planted Jack Pine	High Density Pole	19.7	49		Jack pine plantation.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	5.8	Uneven Age	1-50	Small stand along wetland. Maintane as buffer. Wildfire in stand in 2007.
4130 - Aspen	High Density Sapling	129.6	27		Nice a3.. moving into pole class.
4130 - Aspen	High Density Sapling	20.0	16		Low quality . Good stem densities.
42110 - Planted Red Pine	High Density Pole	4.1	49	111-140	thinned last yoe.
4130 - Aspen	High Density Sapling	16.6	16		Nice a 3.
4130 - Aspen	High Density Pole	26.8	55		Aspen Will hold 10 more years.



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42110 - Planted Red Pine	High Density Pole	48.2	49	111-140	Thinned last yoe.
4130 - Aspen	High Density Pole	60.7	Uneven Age		Aspen declining. Heavy advanced oak regen . Small pocket of Pole-sized Red Pine in central portion of stand. Drainage passes through central portion of stand. Aspen age varies from 65-75.
4130 - Aspen	High Density Sapling	65.4	26		Nice A3.. Will be pole-sized next yoe.
42110 - Planted Red Pine	High Density Pole	7.4	49	81-110	On hill. Irregular shaped stand. Stand diameters vary from 6-16 inches.
4130 - Aspen	High Density Sapling	5.9	5		Pole-sized oak was left . Nice a3.
4133 - Aspen, Mixed Pine	High Density Sapling	18.3	17		Stand was harvested in 1992. Some scattered planted red pine throughout stand. Treat pine when aspen is harvested in the future.
4123 - Red Oak	Low Density Log	45.0	Uneven Age	51-80	Harvested last year of entry. Left all oak. Stand has a oak overstory with a a3 understory.
42110 - Planted Red Pine	High Density Pole	10.9	49	111-140	third row thinned last yoe.. second thin in 10 years.
4131 - Aspen, Oak	High Density Sapling	12.4	5		Oak was left when cut. oak is pole to log sized. Nice a 3 regen.
4130 - Aspen	High Density Log	21.3	65		Hilly. May want to hold. Last of the old aspen in this part of the compartment. Some scattered pole sized beech.
42110 - Planted Red Pine	High Density Pole	24.1	49	111-140	Mix of planted red and jack pine. Big hill runs through center of stand.
42110 - Planted Red Pine	High Density Pole	8.7	49	171-200	
4123 - Red Oak	High Density Pole	14.2	Uneven Age	1-50	Advanced red oak regen. Moderate to high density oak regen. Variable heights. Manage for a mix of oak and pine.
4123 - Red Oak	Medium Density Pole	1.5	75	1-50	Aspen is sparse and breaking up. Heavy oak regen. Manage for oak.
4310 - Pine, Oak Mix	High Density Pole	8.5	49		Jack pine is low quality and declining. Not worth cutting better off becoming dead snags. Stand is a mix of planted jack pine with natural red pine, oak , aspen and red maple.
4130 - Aspen	High Density Pole	7.3	Uneven Age		Heavy oak understory.



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4123 - Red Oak	Medium Density Log	37.4	Uneven Age	1-50	Site index for red oak is 70. Harvested last yoe. Cut all aspen, red maple and marked red oak. Released alot of advanced oak regen. Aspen has sprouted back extreamly well.
4130 - Aspen	High Density Sapling	44.9	14		Nice mix of Red oak and aspen.
42110 - Planted Red Pine	High Density Pole	22.3	49	81-110	thinned last Yoe . Hil y terrain. Some scattered pole sized beech.
42110 - Planted Red Pine	High Density Pole	12.7	49	111-140	Third row thin. Leave aspen for future snags.
4130 - Aspen	High Density Sapling	62.3	Uneven Age		nice a3 with scattered sawlog sized oak.
4130 - Aspen	High Density Sapling	34.6	15		
4191 - Mixed Upland Deciduous with Conifer	High Density Log	2.1	84	81-110	Stand is located along south property line. Left as a visual buffer when stand 83 was harvested.
4130 - Aspen	High Density Sapling	41.4	Uneven Age		transitioning into poles.
4123 - Red Oak	High Density Log	3.8	85	81-110	Stand is currently being used for FMFM's Oak marking plot.
42110 - Planted Red Pine	High Density Pole	10.6	49	111-140	Thinned last year of entery. All oak was left.
4123 - Red Oak	High Density Log	1.3	70	51-80	New stand added.
42110 - Planted Red Pine	High Density Pole	3.4	49	111-140	Third row thinned last yoe.
4123 - Red Oak	High Density Log	1.5	Uneven Age	51-80	Boarders stand 86 on three sides.
4123 - Red Oak	High Density Log	2.2	87	51-80	Small stand surrounded by stand 86.
4123 - Red Oak	Medium Density Log	28.5	87	1-50	Stand was shelterwood cut last yoe. Harvest released advanced oak regen. Moderate - heavy aspen and red maple regeneration.
4130 - Aspen	High Density Pole	12.3	65		Stand is on side of hill.
42110 - Planted Red Pine	High Density Pole	13.7	49	141-170	Stand is located on north side of Finkle Road.



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42210 - Natural Red Pine	High Density Pole	28.4	49		Third row thinned last yoe. Removed aspen and maple did not cut oak.
4123 - Red Oak	Medium Density Log	13.3	78	1-50	Fair amount of pole-sized red oak was released with previous harvest. Aspen regen is heavy in portions of stand.
4123 - Red Oak	High Density Log	3.5	Uneven Age	141-170	Left as retention last time. Hilly. Good advanced oak regeneration.
4130 - Aspen	High Density Sapling	8.7	6		Did not cut oak.
4131 - Aspen, Oak	High Density Pole	3.7	58		Small stand. Retain as retention.
42141 - Planted Mixed Pine, Mixed Deciduous	High Density Pole	16.8	49		Strips of Red pine were planted in this overall jack pine plantation. The red pine is doing much better and is dominant and dense in places. Diameters of the red pine range from 6 inches up to 16 inches. The jack pine is in poor condition. Pockets of maple, oak and aspen are scattered throughout the stand.
4131 - Aspen, Oak	High Density Pole	1.9	Uneven Age	51-80	Left as retention for stand 101. Small stand along county road. Nice advanced oak regen in stand.
42120 - Planted Jack Pine	High Density Pole	36.7	49	81-110	Planted jack pine. Starting to decline.
4130 - Aspen	High Density Pole	9.3	27		



Stand	Cover Type	Acres	Gen Cmts:
1	6225 - Bog	2.5	
3	710 - Sand, Soil	1.2	
4	622 - Lowland Shrub	4.4	
8	330 - Low-Density Trees	2.6	
12	122 - Road/Parking Lot	5.1	
13	6229 - Mixed lowland shrub	4.4	
20	3103 - Rubus-Fern	4.1	
25	622 - Lowland Shrub	101.9	
26	122 - Road/Parking Lot	1.0	
48	623 - Emergent Wetland	13.8	
51	50 - Water	17.8	
61	50 - Water	3.9	
77	330 - Low-Density Trees	2.4	
78	122 - Road/Parking Lot	1.6	
105	310 - Herbaceous Openland	13.3	