



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4134 - Aspen, Spruce/Fir	High Density Pole	23.1	38		More pine and spruce on the south end with scattered aspen. Solid aspen to the north.
2	42200 - Natural White Pine	High Density Pole	9.0	36		Natural white pine / red pine stand that came in solid due to several scattered supercanopy wp and rp.
3	4130 - Aspen	High Density Pole	45.2	38		Mostly solid quaking aspen with a pocket of jack pine west of the road. Surrounds stand 36 which is an inclusion of heavy white pine regen. Contains a drain filled with alder on the east side of the road.
5	42210 - Natural Red Pine	High Density Log	9.9	89	51-80	Two small stands along a swamp edge.
6	4137 - Aspen, Birch	High Density Pole	17.9	89		Suggested to habitat cut last YOE
8	42290 - Natural Mixed Pine	High Density Log	6.5	89		Part of a large stand in the compartment to the north.
9	42320 - Upland Spruce	High Density Pole	10.3	Uneven Age		Need spot. Structurally complex stand.
11	4133 - Aspen, Mixed Pine	High Density Pole	34.0	38		South side is mostly Quaking aspen. North side is Bigtooth Aspen with supercanopy red pine. Part of the 1970 Townline 25% research cutting.
12	4137 - Aspen, Birch	Medium Density Pole	6.5	89		The other long skinny stand to the north should have been part of this stand. It appears have only partial canopy and some open grassy areas.
14	6123 - Lowland Fir	Low Density Sapling	10.9	25		Cut in 2003. Balsam and red maple <4" dbh left following harvest. Cherry dominating regeneration. Typical overbrowsed swamp cutting.
15	6120 - Lowland Cedar	High Density Pole	17.5	89		
16	6124 - Lowland Spruce- Fir	High Density Pole	36.2	38		Heavy fir to the east along road. Mostly black spruce poles with birch and fir scattered throughout. Transitions into mature cedar with red maple and some black ash to the south and west.
17	4132 - Aspen, Jack Pine	High Density Pole	87.6	38		Part of a large complex of stands cut in 1970. Not a very good aspen site and has pockets heavy or nearly solid to white pine.
18	6117 - Lowland Deciduous, Mixed Coniferous	Low Density Sapling	12.3	5		Just enough regen to meet stocking. Very heavy deer browse.
20	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	19.0	89		Mixed stand along transition line. Pocket of cedar to the southwest and pine along north edge. Red maple throughout.
21	6120 - Lowland Cedar	High Density Log	36.4	89		



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
22	4132 - Aspen, Jack Pine	High Density Sapling	26.1	38		Jack pine and black oak to the east and south and aspen to the nw
25	42290 - Natural Mixed Pine	High Density Pole	67.7	Uneven Age		Very structurally complex and diverse species stand. Transtions into wetlands in several spots. Contains some very old pine and cedar.
26	42110 - Planted Red Pine	High Density Log	112.2	69	111-140	Red pine and jack pine planted in 1939. Jack pine and oak removed somewhere around 1990. Could not find the sale records. BA swings 140, 100, 110, 100
28	42120 - Planted Jack Pine	High Density Sapling	20.7	15		
29	4199 - Other Mixed Upland Deciduous	High Density Pole	55.1	38		An old FTP indicates that there was an unsuccessful prescribed burn in portions of this stand. There are some older aspen that are catfaced in the sw corner, which is probably where they started before cutting it off. There are scattered old clones within that stand, but nothing worth cutting. Parts of the stand have interesting structure and the few scattered rotting aspen is proviiding some good wildlife habitat in the way of snags. There is a decent amount of 40 yr old aspen that can be used to regenerate the stand at a future entry. -- Has a couple wetland pockets within.
30	42121 - Planted Jack Pine, Mixed Deciduous	High Density Sapling	44.6	15		Has a couple rows of red pine planted along the road.
31	6129 - Mixed Coniferous Lowland Forest	High Density Log	20.3	89		Pocket of white pine in the northeast corner.
32	4125 - Black, N. Pin Oak	High Density Log	41.8	89	1-50	Low quality site. Enough that red maple cannot compete. Understory is full of oak and pine regeneration. Looks like some sort of shelterwood treatment was done about 10 years ago, but could not find any records.
33	4125 - Black, N. Pin Oak	High Density Sapling	11.2	15		Heavy to cherry in many spots.
34	4130 - Aspen	High Density Pole	9.5	38		Nearly solid bigtooth aspen that is growing well.
35	6122 - Black Spruce	High Density Pole	49.9	89		heavy to black spruce to the east and has pockets of solid cedar.
37	42210 - Natural Red Pine	High Density Log	11.4	69	51-80	Part of a larger stand in the compartment to the south. Records indicate that it is part of a plantation, but there are a few monarchs along the swamp edge as well. Thinnined in the early 1990's



Stand	Cover Type	Acres	Gen Cmts:
4	622 - Lowland Shrub	377.6	
7	629 - Mixed non-forested wetland	18.1	
10	6224 - Treed Bog	6.9	
13	3105 - Mixed Upland Herbaceous	19.7	Cut in 2003 and tops were left. Slash burn in spring 05 or 06. Prescribed for planting or seeding, but cancelled due to wet ground.
19	623 - Emergent Wetland	4.4	
23	622 - Lowland Shrub	2.2	
24	6229 - Mixed lowland shrub	5.6	
27	622 - Lowland Shrub	3.1	
36	6233 - Wet Meadow	2.7	