



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4123 - Red Oak	High Density Log	97.0	84	81-110	Large stand of red oak mixed with bigtooth aspen on top of a large hill. Hold for mast and age class diversity.
2	4131 - Aspen, Oak	High Density Log	39.6	84	111-140	Big tooth aspen, red oak, and red maple mixed stand. Aspen is large and old and is showing signs of heart rot and decline. Oak is scattered and in heavier clumps or islands. Some good quality red oak.
3	4131 - Aspen, Oak	High Density Sapling	87.6	16		Aspen stand mixed with oak and red maple. A fair amount of oak is white oak.
4	4131 - Aspen, Oak	High Density Pole	17.4	34	51-80	Aspen/oak stand. A few pine present.
5	4125 - Black, N. Pin Oak	High Density Log	2.9	88	51-80	Old poor quality pin oak with with very heavy advanced red maple understory.
6	4125 - Black, N. Pin Oak	High Density Pole	38.6	50	51-80	Mixed stand of low quality oak aspen and red maple. Oak and quaking aspen in decline. Heavy red maple and cherry competition in understory.
7	4130 - Aspen	Low Density Sapling	26.4	5		
8	4132 - Aspen, Jack Pine	High Density Pole	36.3	50	81-110	Aspen stand mixed with jack pine and a few red pine. Some oak in understory.
9	4125 - Black, N. Pin Oak	Low Density Sapling	9.2	5		Clearcut in 2005 with sparse regeneration. Some oak and maple stumpsprouts. Some natural jack pine is just starting to show up.
10	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	5.3	31	1-50	
11	4125 - Black, N. Pin Oak	Low Density Sapling	38.4	5		Low quality site growing stump sprout pin/black oak, pin cherry and some natural jack pine. A few scattered red and white pine.
12	4131 - Aspen, Oak	Low Density Sapling	25.7	5		Mixed stand of aspen oak and cherry. Stand was cut in 2004 and jack pine tops were left. SE corner is sparse but some natural jack pine is just beginning to emerge.
13	42220 - Natural Jack Pine	High Density Log	9.2	88	51-80	Similar to stand 12 to the south but on higher ground. Harvest with stand 12 and cut all trees over 5" and leaving some oak and pine as super canopy trees. Leave all jack pine tops and branches for natural regeneration. ORV trail runs through stand.
14	42120 - Planted Jack Pine	High Density Sapling	76.2	16		
15	42210 - Natural Red Pine	High Density Log	8.9	81	81-110	Natural red pine saw timber stand mixed with some white pine, jack pine and pin oak. Some red pine in understory but mostly thick white pine understory.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
16	42290 - Natural Mixed Pine	High Density Pole	9.2	88	51-80	
17	4113 - R.Maple, Conifer	High Density Pole	13.6	88	51-80	Stand of red maple with some super canopy oak and pine mixed in.
18	6126 - Lowland Jack Pine	High Density Pole	16.3	55	51-80	Part of SCA in the compartment to the west.
19	42220 - Natural Jack Pine	High Density Log	26.6	88	51-80	Old jack pine and oak stand on a high water table .Some red pine mixed in. Areas of good advanced oak and pine understory. Final harvest stand leaving some oak and red pine.Leave all jack pine tops and branches for regeneration. Protect all pine and oak understory. Co-manage oak and pine.
20	42200 - Natural White Pine	High Density Pole	11.9	55	51-80	White pine pole timber stand with some red pine, jack pine, oak and aspen. Most of the red pine is older and is mostly on the south end. A small pocket of quaking aspen found in the center. White pine understory.
21	42110 - Planted Red Pine	High Density Pole	4.8	48	111-140	Red pine plantation thinned last entry.
22	4130 - Aspen	High Density Pole	8.0	41	51-80	
23	42110 - Planted Red Pine	High Density Pole	15.7	48	111-140	Broken red pine plantation filled in with jack pine. Some older age class of red pine present.
24	6126 - Lowland Jack Pine	Low Density Sapling	44.9	60	1-50	Wet bog/J3 some black spruce.
25	42110 - Planted Red Pine	High Density Pole	12.4	48	141-170	Red pine plantation with some jack pine mixed in.
26	6126 - Lowland Jack Pine	High Density Pole	77.1	55		Swamp jack pine stand mixed with tamarack and black spruce. Stand crosses into compartment 41 to the west. The stand is listed as an SCA (poor conifer swamp).
28	4132 - Aspen, Jack Pine	High Density Sapling	85.9	14		High water table aspen stand. Some areas have thick natural jack pine regeneration.
29	4130 - Aspen	High Density Sapling	14.4	16		
30	4199 - Other Mixed Upland Deciduous	High Density Log	134.1	88	51-80	Large mixed stand of low quality oak, quaking aspen, red maple and pine. Some areas with good advanced oak regeneration up to 6". There is a small pocket of cedar on the se side of the stand where the ORV trail runs through(protect) Final harvest/seed tree cut. Leave heavier retention in thicker oak areas for frost protection. Leave scattered pine.
32	4130 - Aspen	High Density Sapling	26.8	16		Wet quaking aspen stand with some oak and jack pine mixed in. Wetter areas have tag alder understory.

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Roscommon Mgt. Unit

FORESTED STAND LISTING REPORT

Compartment: 044

Date 08/26/2009



Inventory Method: IFMAP

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	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
34	4130 - Aspen	High Density Sapling	6.5	14		
35	42220 - Natural Jack Pine	High Density Pole	3.6	59	51-80	Small strip of jack pine south of the power line. Good advanced oak regeneration in some areas. Treat with compartment to the south.
37	42110 - Planted Red Pine	High Density Log	3.8	88	81-110	
38	4310 - Pine, Oak Mix	High Density Log	8.0	89	1-50	Strip south of the power line. Areas of oak and red pine some of which have been treated in the past in the adjoining compartment to the south.
39	4131 - Aspen, Oak	High Density Sapling	1.2	20	1-50	



Stand	Cover Type	Acres	Gen Cmts:
27	622 - Lowland Shrub	129.1	
31	310 - Herbaceous Openland	2.2	
33	122 - Road/Parking Lot	5.9	
36	320 - Upland Shrub	7.8	