



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4131 - Aspen, Oak	High Density Pole	13.8	27	81-110	Mixed stand of red maple, oak and quaking aspen. More oak component to the west end of the stand.
5	4130 - Aspen	High Density Sapling	18.7	7		
6	42310 - Planted Spruce	High Density Pole	14.7	44	111-140	1965 white spruce plantation with some white pine mixed in. Good wildlife cover.
8	4125 - Black, N. Pin Oak	High Density Log	4.0	87	51-80	Small stand of poor quality oak in heavy decline. Heavy R.maple and pin cherry understory. Keep for mast production.
9	42210 - Natural Red Pine	High Density Log	2.5	84	111-140	Small stand of large red pine. Stand was thinned at some prior time and has a thick understory of maple and aspen (2" avg dia). Hold until understory is merchantable.
10	4130 - Aspen	High Density Pole	31.9	26		Mix of big tooth and quaking aspen depending on where in the stand you are. Stand is just entering pole timber size.
11	42290 - Natural Mixed Pine	Low Density Pole	5.9	52		Mixed stand of open grown jack pine, white pine and cherry.
12	4130 - Aspen	High Density Pole	4.7	79	51-80	Small acreage along PVT that contains some hardwood and aspen.
13	4110 - Sugar Maple Association	High Density Log	13.7	84	111-140	Very nice stand of northern hardwoods. Stand was last thinned in 1983. Most of the stand is log sized and has little regeneration. Thin hardwoods removing poor formed and high risk trees.
14	42310 - Planted Spruce	High Density Pole	23.8	49	111-140	White spruce plantations.
15	42110 - Planted Red Pine	High Density Pole	30.8	49	171-200	Stand was 4th row thinned last entry.
17	4130 - Aspen	High Density Pole	2.3	26		Small wet stand of aspen
20	6115 - Lowland Ash	High Density Pole	5.4	52		
21	4130 - Aspen	Medium Density Pole	6.5	23	1-50	Scattered aspen and cherry
23	4139 - Aspen, Mixed Deciduous	High Density Pole	3.3	69	51-80	
25	6124 - Lowland Spruce- Fir	High Density Pole	4.2	77	51-80	Low, wet balsam/spruce stand. Stand becomes higher and drier to the east.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
26	4130 - Aspen	High Density Pole	38.0	27	51-80	Young pole timber quaking aspen stand with some balsam fir and a few red maple. A few balsam poplar present. Stand is wetter to the NE with more balsam fir.
27	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	14.2	99		
28	4115 - Y.Birch, Hemlock NH	High Density Log	20.4	87	111-140	Maple stand mixed with hemlock. Most areas have a high water table. Some hard maple on higher ground but most areas are heavier to red maple. Hold for diversity. Unique to Roscommon FMU.
29	4112 - Maple, Beech, Cherry Association	High Density Log	22.4	84	111-140	Very nice N. hardwood stand dominated by hard maple. Stand was last thinned in 1983. Some hemlock scattered and in small pockets. A few very impressive red oaks found scattered about.
31	42350 - Upland Hemlock	High Density Log	9.1	87	141-170	Mix of large diameter white pine and hemlock. Some cedar and red maple mixed in. More fir and red maple component to the south.
33	4134 - Aspen, Spruce/Fir	High Density Pole	30.0	46	51-80	Quaking aspen stand with areas of thick balsam fir. Aspen is showing signs of decline(hypoxylon). Some wet areas with tag alder. Areas along north swamp edge show signs of snowshoe use. Final harvest for age class distribution and to create grouse/woodcock habitat. Save some balsam fir. Use "rabitatat" spec.
34	4112 - Maple, Beech, Cherry Association	High Density Log	1.9	77	81-110	Small hardwood ridge containing sugar maple.
35	42360 - Upland Cedar	High Density Pole	156.9	99	51-80	Cedar stand mixed with balsam for, black spruce and tamarack. Heavy balsam fir understory. Tag alder is found heavier in the understory in more open areas.Good ammounts of snowshoe hare sign(use).
36	6112 - Lowland Aspen	Low Density Pole	3.5	46	1-50	Low wet area with scattered aspen and tag alder
37	42330 - Upland Fir	High Density Pole	3.5	26	51-80	Thick balsam fir stand with some white pine, white birch, red maple and quaking aspen mixed in. A fair amount of snowshoe activity. Hold for wildlife cover values.
38	4130 - Aspen	High Density Pole	38.1	46	81-110	Quaking aspen pole timber stand mixed with good amounts of balsam fir. Aspen showing signs of decline(heart rot, hypoxylon) Final harvest for age class diversity and grouse and woodcock habitat. Leave some balsom fir for cover and verticle structure.
39	4134 - Aspen, Spruce/Fir	High Density Pole	20.5	28	1-50	Some areas of older age classes.
40	4130 - Aspen	High Density Pole	75.2	28	1-50	Aspen stand cut in 1981. Some areas of older age class scattered about. Younger age class just entering pole timber size.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
41	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	4.0	84	81-110	"E" type mixed with balsam fir. Lower drainage theat flows south to a beaver pond. Some cedar and black ash especially on the south end of the stand.
43	6112 - Lowland Aspen	Low Density Pole	37.7	46	1-50	Wet aspen/tag alder stand. Areas of patchy and scattered quaking aspen along with areas of tag alder. Higher ground on eastern side
44	4130 - Aspen	High Density Pole	10.1	46	51-80	Aspen stand along PVT with a small opening and a pocket of birch.
45	6115 - Lowland Ash	Low Density Pole	46.3	80		Pockets of dead and dying black ash. cattails and tag alder brush understory. Standing (frozen) water at time of inventory.
46	6120 - Lowland Cedar	High Density Pole	12.6	90		"Q" type along the south branch of the AuSable river. Heavier to cedar along the west edge along the road. More hardwoods(red maple/b. ash) to the SE.
48	42330 - Upland Fir	High Density Pole	11.8	76	51-80	
49	4130 - Aspen	High Density Pole	2.0	28	1-50	Some beaver activity
52	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	3.1	90		
53	42211 - Natural Red Pine, Mixed Deciduous	High Density Pole	3.1	80	111-140	Mix of quaking aspen and natural red pine. A few scattered jack pine. Some larger red pine to the north.
56	42340 - Upland Spruce/Fir	High Density Pole	14.4	90		
57	4116 - Mixed N. Hardwood - Aspen	High Density Log	9.9	80	81-110	Old big tooth aspen mixed with some northern hardwoods. Balsam fir understory. 3 large hemlocks found in the n. end of the stand. Some lower wet areas. More hwd than aspen.
58	4130 - Aspen	High Density Pole	26.5	80	111-140	Nice stand of 2 aged big tooth aspen mixed with some red and white pine. Some super canopy red and white pine along with some nice crowned red oak mast trees. Pockets of older big tooth aspen in decline. Younger age class is mostly poor quality quaking aspen in decline(hypoxolon).



Stand	Cover Type	Acres	Gen Cmts:
2	622 - Lowland Shrub	13.2	
3	50 - Water	7.6	
4	310 - Herbaceous Openland	6.8	old home site/foundations
7	310 - Herbaceous Openland	1.7	
16	310 - Herbaceous Openland	33.1	Grassy opening with some scattered cherry.
18	310 - Herbaceous Openland	10.6	Pipeline
19	122 - Road/Parking Lot	3.2	Road
22	310 - Herbaceous Openland	5.9	
24	310 - Herbaceous Openland	2.9	
30	122 - Road/Parking Lot	3.7	Road
32	310 - Herbaceous Openland	0.7	
42	622 - Lowland Shrub	0.7	
47	622 - Lowland Shrub	6.4	
50	50 - Water	8.0	Flooded timber/beaver pond
51	122 - Road/Parking Lot	3.3	
54	310 - Herbaceous Openland	3.3	
55	622 - Lowland Shrub	2.4	