



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4110 - Sugar Maple Association	High Density Pole	31.2	65	81-110	Stand was recently thinned. Basal area is good however alot of raspberry has come in after the cut. Residual timber is in good condition. Oaks are scattered throughout the stand.
2	42120 - Planted Jack Pine	High Density Pole	7.4	40	111-140	Stand is part of the MSU research plots. I spoke with Ray Miller of the MSU tree improvement center and he stated the research is still active. E 1/2 of stand contains planted Jack Pine. W 1/2 of stand contains planted spruce. Both stands have not been thinned and are in poor condition.
3	42110 - Planted Red Pine	High Density Pole	9.0	38	200+	MSU research plots throughout the stand. I spoke with Ray Miller of the MSU tree improvement center and he stated the research is still active. Only a few trees have been taken out in years past. Stand is very thick.
5	42110 - Planted Red Pine	High Density Pole	6.5	38	111-140	MSU research plots within the stand. I spoke with Ray Miller of the MSU tree improvement center and he stated the research is still active. Red pine is in good condition but it is thick.
6	42110 - Planted Red Pine	High Density Pole	18.5	47	111-140	Stand was recently thinned. Thin again in next YOE.
8	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	73.3	60		Stand of mixed species. Some areas consists of decent red maple and in other areas a mix of yellow birch and hemlock... Some large cedar, white pine, and yellow birch scattered throughout the stand. Snow trail through this stand has been widened.
10	6120 - Lowland Cedar	High Density Pole	10.6	95		Stand contains good quality cedar w/ a mix of red maple paper birch, and yellow birch. Ground is just a touch higher than surrounding swamp therefore timber is a bit nicer.
11	4110 - Sugar Maple Association	High Density Pole	9.2	70	81-110	Nice patch of hardwood. Stand is in good condition, basal area is low.. Consider harvesting in next YOE.
12	6111 - Lowland Balsam Poplar	High Density Sapling	29.1	13		Stand consists of a mix of aspen and bam. Regen is nice w/a few scattered red maple throughout.
13	6120 - Lowland Cedar	High Density Pole	461.3	132		Very large swamp stand. Cedar is decent in some spots and very patchy in others. Tag alder is thick in spots as well.
14	6118 - Lowland Deciduous with Cedar	Low Density Sapling	37.9	2		Stand has not regenerated too well since the cut. Bam regen is very patchy. Yellow birch and Cedar were left as retention.
15	4110 - Sugar Maple Association	High Density Pole	15.6	60	81-110	Stand recently thinned. Sugar maple is decent pole quality. Stand contains boulders throughout. Some thicker balsam understorey on the West side of stand. I noticed 2 sugar maple w/in the stand recently cut to make a shooting lane... I gps'd the locale and will report it to the CO's.
16	6113 - Lowland Maple	Low Density Sapling	5.0	68		Swamp stand w/ red maple and ash around the edges. The center of the stand consists of tag alder and standing water.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
17	4319 - Mixed Upland Forest	Low Density Sapling	78.4	5		Regen is patchy. Some areas have decent aspen regen while others have none. I assume openings will slowly fill in with spruce and balsam. Small clumps of sapling/pole sized spruce and fir exist w/in the stand.
18	6118 - Lowland Deciduous with Cedar	High Density Pole	30.1	97		Very low ground, poor quality black ash swamp. Cedar mixed in as well.
19	6118 - Lowland Deciduous with Cedar	High Density Sapling	8.9	2		Stand recently clear cut. Aspen is regenerating well. Residual cedar left w/in the sale is poorer quality.
20	4112 - Maple, Beech, Cherry Association	High Density Pole	12.8	50	81-110	Stand consists of decent quality pole sized sugar maple w/a little red maple throughout. stand is young and basal area is still low.
21	6118 - Lowland Deciduous with Cedar	High Density Pole	46.6	98		Poorer quality lowland ash stand. Cedar scattered throughout. Small paper birch pocket on the West side of stand but too small to make it's own stand. Ground is very low and wet.
22	6112 - Lowland Aspen	High Density Pole	185.2	25		Aspen stand with a mix of balm and balsam throughout. Stand is in good condition. Pockets of cedar exist within the lower areas.
23	4191 - Mixed Upland Deciduous with Conifer	Low Density Sapling	3.7	20		Stand consists of a small opening which is filling in. Looks to be an old landing. Unique spot within the middle of an aspen type.
24	6120 - Lowland Cedar	Low Density Pole	9.9	92		Low ground. Timber is very sparse and of low quality.
25	6120 - Lowland Cedar	High Density Pole	31.9	104		Cedar swamp w/some patches of large diameter cedar. Cedar is old. A mix of species exist throughout the stand.
26	6120 - Lowland Cedar	High Density Pole	96.2	92		Swamp stand of cedar and black ash. Some areas of cedar are very low quality while other pockets contain decent quality poles.
27	6120 - Lowland Cedar	High Density Pole	184.9	103		Low ground cedar swamp. Cedar is decent quality in pockets. Very wet ground.
28	6132 - Mixed Lowland Forest with Cedar	Medium Density Pole	53.2	Uneven Age		Stand is very low with pockets of aspen, spruce, and cedar scattered throughout.
30	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	54.7	25		Stand consists of both higher ground and low ground. Some pockets were cut out years ago which left clumps of regen. amongst areas of older wood. Some areas are very wet and consist of black ash.
31	6112 - Lowland Aspen	High Density Sapling	48.2	14		Aspen stand of good quality.



Stand	Cover Type	Acres	Gen Cmts:
4	3105 - Mixed Upland Herbaceous	5.7	
7	3302 - Low Density Conifer Trees	2.8	
9	622 - Lowland Shrub	5.5	Low area with a high water table.
29	50 - Water	6.1	