



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6119 - Mixed Lowland Deciduous Forest	Medium Density	16.1	7		Stand is regenerating to a med. stocking. Regeneration is heavy to cottonwood and quaking aspen with some red maple. The deer browse is heavy on the regenerateion. The 4" ash that was left is dying it is being hit by bark beetles but not eab the feeding pattering in the cambium is wrong.
3	6113 - Lowland Maple	High Density Pole	14.1	26	51-80	Stand low and wet. there are areas of standing water
4	4130 - Aspen	High Density Pole	28.5	26	51-80	The stand is rolling for the most part and it is mostly upland. There are inclusion of lowland in the stand but they are minor. Currently, the stand is going through a natural thinning.
5	6113 - Lowland Maple	High Density Log	36.0	Uneven Age	51-80	Stand was harvested last YOE by selection. Stand is wet with Sensitive Fern ground cover with other herb. Some wind throw but not extensive.
6	4130 - Aspen	High Density Sapling	15.0	7		stand is a mixture of uplands and lowlands. The upland is the majority.
8	6111 - Lowland Balsam Poplar	High Density Pole	6.7	26	141-170	Stand is heavy it swapp aspen with a fair amount of balsam pop and trembling aspen. Ground is hummocky and wet with standing water.
9	6119 - Mixed Lowland Deciduous Forest	High Density Log	28.5	Uneven Age	141-170	Stand has a lot it over sized logs. There is also many trees that have significant rot. There is a lot of downed Trees also. Stand shows many old growth characteristics.
10	6113 - Lowland Maple	High Density Log	9.5	Uneven Age	81-110	Stand is low and wet. The blow down is less then in other stands.
11	4130 - Aspen	High Density Sapling	8.2	7		The stand is on a knoll and is heavy to quaking aspen. Some of the trace species are oak and paper birch.
12	6113 - Lowland Maple	High Density Log	5.6	Uneven Age	111-140	Stand is low and wet with lots or standing water. The trees have pronounced fluted butts.
13	6115 - Lowland Ash	High Density Log	54.5	Uneven Age	81-110	Stand is low and wet with a fair amount of downed trees. The ash and maple in the stand are in a matrix that has areas of very high concentration of ash and area of high concentration of maple. Overall, ash is a dominate species.
14	4130 - Aspen	High Density Pole	3.0	70	81-110	New stand added. Stand is an upland knoll in a swamp hardwood stand.
15	6119 - Mixed Lowland Deciduous Forest	High Density Log	259.5	Uneven Age	141-170	Stand is very wet with lots of standing water. Trees go from sap to oversized sawlogs. Crown closure is closer to 75%. There is a lot of blow down in stand.
16	6119 - Mixed Lowland Deciduous Forest	High Density Pole	38.0	Uneven Age	141-170	Stand is a mix of upland and lowland. The upland makes up about 20% of the stand; the rest is hummocky and wet. There is a lot of wind throw. Also, the stand is dryer in the NE and get wetter SW.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
17	6112 - Lowland Aspen	High Density Sapling	14.8	7		Stand is low and wet It was harvested Last YOE. Ground is hummocky and the overall, regeneration is good. The stand has some opening.
18	6113 - Lowland Maple	Medium Density Log	94.3	Uneven Age	51-80	Stand was harvested and has residual maple and ash overstory. Many of the tops have been blown out of the trees. Stand has good regeneration of ash and maple. There is also a lot decay in the over story.
19	4119 - Mixed Northern Hardwoods	High Density Log	13.2	Uneven Age	141-170	Stand has some uplands and lowlands. It is significantly dryer then stand 14. There are a lot of over sized logs. The private landowner to the south is cutting some of the trees. Most are the downed and heavy leaning trees. There is a lot of rot in the over story trees.
21	6113 - Lowland Maple	High Density Log	9.0	Uneven Age	51-80	Stand is low and wet. There are lot of downed trees. Over story has a fair amount of rot. Stand diameter goes from sapling to oversized sawlogs.
22	6113 - Lowland Maple	Medium Density Pole	6.3	87	1-50	Stand is a slightly higher area in a marsh type. There is a lot of standing water in the stand and it is very wet.
24	4119 - Mixed Northern Hardwoods	High Density Log	15.3	Uneven Age	141-170	Stand is a upland that is fairly wet. There is wind throw along the edges of stand. Trees have large diameter. Strand gap dynamic are occurring in the stand.
25	6113 - Lowland Maple	High Density Pole	58.8	Uneven Age	111-140	Stand is mostly lowland with dry knolls that are scattered.
26	6115 - Lowland Ash	Low Density Pole	20.3	87	1-50	Stand swapped from Non-Forested to Forested. Stand is a treed lowland brush stand. Because of high water table SI is low. Most of the ash in the stand is pole size and many have dead tops.
27	4130 - Aspen	Medium Density	16.3	Uneven Age		Stand was harvested and has regenerated well. The ground is hummocky. The harvest was completed in 2007. Some rutting did occured during harvest.
28	6113 - Lowland Maple	High Density Log	18.3	79	81-110	Stand swapped from Non-Forested to Forested. Error in pre-inventory call. Stand is about 25 % upland the rest lowland. The stand was harvested by selection.
29	6113 - Lowland Maple	High Density Log	14.4	79	81-110	Stand was harvested. There is a lot of slash is present. The area is very wet with a lot of standing water.
30	6115 - Lowland Ash	Medium Density Pole	27.9	34	1-50	Stand was selectively harvested but it looks like it had a diameter limit cut leaving trees less than 6"DBH. Stand is very wet and residual is patchy. There is a lot of logging slash present.
31	4112 - Maple, Beech, Cherry Association	High Density Log	23.7	Uneven Age	81-110	Stand is mostly upland and was harvested as a selection harvest. There are inclusions of lowland. Some pockets of regeneration have started by not many.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
32	6113 - Lowland Maple	High Density Log	8.9	87	81-110	New stand added. Stand is the part of stand 29 that had a % of sawlog left after harvest.
33	6113 - Lowland Maple	High Density Log	7.7	86	81-110	Stand was harvested in 2006. Regeneration is not yet established. Diameter of the trees are larger 16-18" then in some other stands. Lots of logging slash still present. There are upland areas in stand, but it is a lowland overall.
34	6119 - Mixed Lowland Deciduous Forest	Medium Density Pole	7.0	79	1-50	Stand had most of the saw logs removed in 2006 harvest. The area is low and wet with a lot of ice.
36	6113 - Lowland Maple	High Density Pole	10.2	55	51-80	Stand is low and wet with a lot of ice. Most of the saw log were harvested in 2006.
37	6113 - Lowland Maple	High Density Log	13.0	Uneven Age	81-110	Stand has significant rutting from harvest.
38	4130 - Aspen	Medium Density	16.9	2		Gate crusher sale harvested in 2007. Stand is a mix of aspen. Some low wet areas are present, but overall it is upland.
40	6113 - Lowland Maple	High Density Log	28.6	87		Stand is on an isolated 40 that is cut off by private land and the AuGres River. Cover type was estimated from the knowledge of the area. The stand examiner did comp 145 just to the east of this comp.
41	6113 - Lowland Maple	High Density Pole	91.5	Uneven Age	81-110	Stand has a lot of shelf ice. So the Stand is flooded at times but drains down.
42	6119 - Mixed Lowland Deciduous Forest	High Density Pole	12.5	87		Cover type was estimated from the knowledge of the area. The stand examiner did comp 145 just to the east of this comp. Stand is on an isolated 40 that is cut off by private land and the AuGres river.
43	6113 - Lowland Maple	High Density Log	5.6	Uneven Age		Stand is large diameter and high BA. Access is very difficult and has to come from East or Bridge.



Stand	Cover Type	Acres	Gen Cmts:
2	310 - Herbaceous Openland	2.5	This is a non-forested G-Type but has some brush and trees are filling in.
7	310 - Herbaceous Openland	1.9	This is a area used to access state land. The edges have shrub and some trees but it is open for the most part.
20	310 - Herbaceous Openland	2.7	opening is filling in with brush and some trees around the edges.
23	629 - Mixed non-forested wetland	40.2	Stand is a large marsh type that has a significant amount of lowland shrub along the edges.
35	310 - Herbaceous Openland	2.6	This is an area that has been managed in the past. it has also been used as a landing for timber harvest. Some residual cut off still present on site.
39	310 - Herbaceous Openland	2.3	opening of mainly grass lwith some aspen along edges.