

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
2	6121 - Tamarack	High Density Pole	50.2	No	56	75-100		Lowland
General Comments:	Nice tamarack stand. Looks real healthy. When it comes time to harvest this stand it may be easier to come from the south off of Little Brevort River road.							
Mngt Comments:								
4	6120 - Lowland Cedar	Medium Density	13.2	No	26	50-75		Lowland
General Comments:	Stand was flooded years ago and killed all of the trees. Now the cedar is coming back really good.							
Mngt Comments:								
5	42200 - Natural White Pine	High Density Log	4.0	No	131	75-100	141-170	Upland
General Comments:	Isolated sand ridge loaded with huge white pine. Really nice stand in the middle of alot of poor ground.							
Mngt Comments:								
7	6120 - Lowland Cedar	High Density Pole	14.6	No	133	75-100		Lowland
General Comments:	Wet cedar stand. Some sign of deer use when I visited.							
Mngt Comments:								
10	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	11.9	No	143	75-100		Lowland
General Comments:	Stand is similar to the river corridor stand, however it has more maple and aspen.							
Mngt Comments:								
11	6120 - Lowland Cedar	High Density Pole	40.4	No	143	75-100		Lowland
General Comments:	Cedar stand that is the corridor for the Little Brevort River.							
Mngt Comments:								
12	429 - Mixed Upland Conifers	Medium Density Log	67.4	Yes		50-75	1-50	Upland
General Comments:	Hemlock and white pine regen doing great. This is a sound example of how successful shelterwood cuts can be to regenerate white pine and hemlock in this area.							
Mngt Comments:								
13	42200 - Natural White Pine	Medium Density Log	61.1	Yes		50-75	1-50	Upland
General Comments:	White pine hemlock shelterwood. Regen is doing great. Numerous white pine and hemlock saplings. Also the red maple and yellow birch are coming back nicely.							
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
14	4112 - Maple, Beech, Cherry Association	High Density Sapling	5.3	No	25	75-100		Upland
General Comments:	Really thick maple and cherry regen.							
Mngt Comments:								
15	42200 - Natural White Pine	Medium Density Log	33.0	Yes		50-75	1-50	Upland
General Comments:	This stand is predominately white pine. The regen consists of white pine, red maple, aspen and scattered hemlock and yellow birch.							
Mngt Comments:								
16	4130 - Aspen	Medium Density	7.6	No	10	50-75		Upland
General Comments:	Aspen regen is spotty in some places. Overall this stand is doing ok.							
Mngt Comments:								
17	42200 - Natural White Pine	Low Density Log	62.1	Yes		25-50	1-50	Upland
General Comments:	This area is a great example of doing shelterwood in this area. Nice amounts of white pine, hemlock, yellow birch and red maple regen.							
Mngt Comments:								
18	4112 - Maple, Beech, Cherry Association	High Density Sapling	7.6	No	25	75-100		Upland
General Comments:	Very thick mixed hardwood regen. The sugar maple look the healthiest.							
Mngt Comments:								
19	42200 - Natural White Pine	High Density Log	73.5	No	136	75-100	81-110	Upland
General Comments:	Heavier hemlock and white pine residual than in stand 9. Regen doing great.							
Mngt Comments:								
21	42200 - Natural White Pine	Medium Density Log	54.0	Yes		50-75		Upland
General Comments:	The white pine and hemlock are a little heavier in this stand than the stand to the north, also the white pine and hemlock regen is a more prevalent.							
Mngt Comments:								
23	6120 - Lowland Cedar	High Density Pole	1169.7	No	151	75-100		Lowland
General Comments:	Humongous cedar stand! There are patches of other species throughout the stand but it is all pretty much cedar.							
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
24	4112 - Maple, Beech, Cherry Association	High Density Log	4.4	No	81	75-100	141-170	Upland
General Comments:	These stands are part of stands that are in the compartment to the north. These are currently being marked.							
Mngt Comments:								
25	4112 - Maple, Beech, Cherry Association	High Density Sapling	40.4	No	26	75-100		Upland
General Comments:	Extremely dense mixed hardwood stand.							
Mngt Comments:								
26	6120 - Lowland Cedar	High Density Pole	22.5	No	81	75-100		Lowland
General Comments:	Wetter cedar mix stand. Water is pretty deep in some spots.							
Mngt Comments:								
27	42200 - Natural White Pine	High Density Log	5.1	No	137	75-100		Upland
General Comments:	Upland island of natural white pine surrounded by lowland cedar.							
Mngt Comments:	Previous Inventory showed an avg BA of 160 sq.ft.							
29	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	33.4	No	34	75-100		Upland
General Comments:	This is a mckinac mix stand that is heavier to spruce and balsam. The southern portion has more red maple.							
Mngt Comments:								
30	4110 - Sugar Maple Association	High Density Log	13.6	No	83	75-100	81-110	Upland
General Comments:	This is a nice hard maple stand. It was thinned in 2001. It was part of the Pounding Hammer timbersale. Look at thinning next year of entry.							
Mngt Comments:								
31	6120 - Lowland Cedar	High Density Pole	7.5	No	91	75-100		Lowland
General Comments:	WET cedar stand, nice diameters.							
Mngt Comments:								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
1	623 - Emergent Wetland	2.6		
3	622 - Lowland Shrub	9.1		
6	50 - Water	5.1		
8	622 - Lowland Shrub	20.2		
9	50 - Water	8.5		
20	310 - Herbaceous Openland	6.9		
22	310 - Herbaceous Openland	15.8		
28	623 - Emergent Wetland	4.6		

SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

Stand	SCA Name	Acres	Comments
None			