

	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
2	4110 - Sugar Maple Association	High Density Pole	30.1	Yes		75-100	81-110	Upland
General Comments: Axel Hdwd, unit 6. cut 2000								
Mngt Comments:								
3	4112 - Maple, Beech, Cherry Association	High Density Pole	102.0	Yes		75-100	141-170	Upland
General Comments: cut 1989, Split camp hdwd								
Mngt Comments:								
4	4112 - Maple, Beech, Cherry Association	High Density Pole	88.2	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:								
5	42350 - Upland Hemlock	High Density Pole	28.3	Yes		75-100	111-140	Upland
General Comments: trace of birch, aspen, balsam, black spruce,								
Mngt Comments:								
6	6122 - Black Spruce	High Density Pole	12.0	No	87	75-100	51-80	Lowland
General Comments:								
Mngt Comments:								
7	42350 - Upland Hemlock	High Density Log	34.4	Yes		75-100	171-200	Upland
General Comments: wet drainage trace balsam, white pine								
Mngt Comments:								
8	42350 - Upland Hemlock	High Density Pole	5.8	Yes		75-100	111-140	Upland
General Comments: trace of ash								
Mngt Comments:								
9	4110 - Sugar Maple Association	High Density Pole	323.8	Yes		75-100	81-110	Upland
General Comments: cut 2000								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
10	42350 - Upland Hemlock	High Density Pole	9.4	Yes		75-100	141-170	Upland
General Comments: trace sugar, spruce, cedar, white pine								
Mngt Comments:								
11	429 - Mixed Upland Conifers	High Density Pole	55.4	Yes		75-100	171-200	Upland
General Comments: trace of spruce								
Mngt Comments:								
12	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	97.2	Yes		75-100	141-170	Lowland
General Comments:								
Mngt Comments:								
13	4115 - Y.Birch, Hemlock NH	High Density Pole	17.2	Yes		75-100	141-170	Upland
General Comments: found stick nest								
Mngt Comments: access across beaver flooding								
15	4112 - Maple, Beech, Cherry Association	High Density Pole	78.6	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: thin to 70-80 sq ft. favor mesic conifers and oak if present. same as stand 17.								
16	4112 - Maple, Beech, Cherry Association	High Density Pole	4.9	Yes		75-100	111-140	Upland
General Comments: trace of balsam, spruce, white pine, cedar								
Mngt Comments:								
17	4112 - Maple, Beech, Cherry Association	High Density Pole	14.3	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: Thin to 70 sq ft ba. favor mesic conifers and any oak. same as stand #15.								
18	42390 - Mixed Non-Pine Upland Conifers	High Density Pole	23.4	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: Q6, 1927, senicle creek ravine.								

	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
19	42390 - Mixed Non-Pine Upland Conifers	High Density Pole	34.8	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: senicle creek ravine, Q6, 1927.								
20	4112 - Maple, Beech, Cherry Association	High Density Pole	7.5	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments:								
21	4112 - Maple, Beech, Cherry Association	High Density Pole	96.9	Yes		75-100	81-110	Upland
General Comments: cut 2000								
Mngt Comments:								
22	4312 - Hemlock, Mixed Deciduous	High Density Pole	14.6	Yes		75-100	111-140	Upland
General Comments: creek bottom steep slopes								
Mngt Comments:								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
1	790 - Other Bare/Sparsely Vegetate	11.7	snowmobile trail with balsam, red maple sap/poles along trail and the powerline to the north	
14	50 - Water	1.5	beaver flooding	

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			