

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	4119 - Mixed Northern Hardwoods	High Density Log	18.0	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: cut last rotation "Herman Survivor" 11-009-99-01. cut in another 10 yrs. some of the lower ground was not cut last time and has a higher BA.								
2	4110 - Sugar Maple Association	High Density Log	46.8	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Herman Survivor" 11-009-99-01. cut next rotation.								
3	4110 - Sugar Maple Association	High Density Log	368.2	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Herman Survivor" 11-009-99-01 and "Predator Hdws" 11-010-99-01. nice residual quality.								
4	4319 - Mixed Upland Forest	High Density Log	95.3	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: most of stand cut last rotation. riparian edge and low ground left. part of "Herman Survivor" 11-009-99-01 and "Predator hdws" 11-010-99-01. cut next time.								
6	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	47.2	Yes		75-100	111-140	Lowland
General Comments:								
Mngt Comments: the Higher ground in stand was cut last rotation. the lower ground was marked but left uncut. stand was part of "Herman Survivor" 11-009-99-01 and "Predator Hdws" 11-010-99-01. stand has some wet Black ash holes.								
7	4110 - Sugar Maple Association	High Density Pole	4.0	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: Inaccessible!! stand is on top of a giant boulder. cool area.								
8	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	46.4	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: Area north of access road cut last rotation. "Herman Survivor" 11-009-99-01. Most of stand is low ground/BA. There are mineral exploration activities taking place in this stand.								
9	4110 - Sugar Maple Association	High Density Log	17.3	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Predator Hdws" 11-010-99-01. Nice residual.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
10	4110 - Sugar Maple Association	High Density Log	112.4	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: Cut! lot of ridges. area west of road may be inaccessible because it sits on a plateau.								
11	4115 - Y.Birch, Hemlock NH	High Density Log	18.3	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: Has some low area and Upland Cedar and Hemlock. cut with stand to the north.								
12	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	8.3	Yes		75-100	51-80	Lowland
General Comments:								
Mngt Comments: Low area. Too wet to harvest. Low BA.								
13	4112 - Maple, Beech, Cherry Association	High Density Log	34.2	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation, "Hydraulic Hdws" 11-011-99-01								
14	4115 - Y.Birch, Hemlock NH	High Density Log	10.9	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: cut last rotation "Summit Hdws" 11-012-99-01								
15	429 - Mixed Upland Conifers	High Density Pole	8.7	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: small stand. Half of it is small dying cedar. other half has nice White Pine along edge of Little Summit Lake.								
16	4110 - Sugar Maple Association	High Density Log	16.3	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation. "Summit Hdws" 11-012-99-01.								
17	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Log	12.6	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: stand is on a decent slope down to a creek, has riparian issues, leave as a corridor.								

	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
19	6132 - Mixed Lowland Forest with Cedar	High Density Pole	11.3	Yes		75-100		Lowland
General Comments:								
Mngt Comments: Low ground/BA. Access may be an issue if ever harvested.								
20	4110 - Sugar Maple Association	High Density Pole	69.3	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation. "Hydraulic Hdws" 11-011-99-01. finished cutting 2004								
23	4319 - Mixed Upland Forest	High Density Pole	9.4	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: Stand sit on top a rocky nob. small acerage/rugged area to operate. stand is also adjacent to LO.								
24	4115 - Y.Birch, Hemlock NH	High Density Pole	15.5	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: higher ground cut last rotation with "Hydraulic Hdws" 11-011-99-01. Lowland Hdws with conifer.								
25	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	15.2	Yes		75-100	51-80	Lowland
General Comments:								
Mngt Comments: Low wet area, what ever was accessable was cut with Summit Hdws.								
27	4110 - Sugar Maple Association	High Density Log	48.4	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Hydraulic Hdws" 11-011-99-01.								
28	6129 - Mixed Coniferous Lowland Forest	High Density Pole	34.0	Yes		75-100	51-80	Lowland
General Comments:								
Mngt Comments: Too Wet!!								
29	4110 - Sugar Maple Association	High Density Log	11.0	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: stand is two Hardwood knobs surrounded by L0 and Q6. Access is neglegable due to Railroad tracks blocking easiest route. Too small of an acerage to warrant extensive road building to stand.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
30	4110 - Sugar Maple Association	High Density Log	141.8	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Summit Hardwoods" 11-012-99-01. check in 10.								
32	4119 - Mixed Northern Hardwoods	High Density Log	17.4	Yes		75-100	51-80	Upland
General Comments:								
Mngt Comments: cut last rotation "Hydraulic Hdws" 11-011-99-01 nob/ridge topography.								
34	4110 - Sugar Maple Association	High Density Log	7.1	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: cut YOE 1999 "Hydraolic Hdwd" 11-011-99-01								
35	4110 - Sugar Maple Association	High Density Pole	14.4	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: cut YOE 1999 "Summit Hdwd" 11-011-99-01 check for harvest again in 2017								
36	4112 - Maple, Beech, Cherry Association	High Density Pole	38.5	Yes		75-100	51-80	Upland
General Comments: trace if white spruce								
Mngt Comments: " Tama Siding" Just cut YOE 1999								
38	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	2.0	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: small acreage across a pond and below a steep hill, access is questionable.								
39	6129 - Mixed Coniferous Lowland Forest	High Density Pole	2.9	Yes		75-100	51-80	Lowland
General Comments:								
Mngt Comments: Too wet!!								
40	6117 - Lowland Deciduous, Mixed Coniferous	High Density Log	19.2	No	77	75-100	81-110	Lowland
General Comments:								
Mngt Comments: WET. Whole stand was cut with Summit Hdws. Some wet pockets. Check to cut in 2017								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
41	4119 - Mixed Northern Hardwoods	High Density Log	5.0	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: cut the accessible area with stand 44. most of the stand is going too be either too steep (rock cliffs) or too wet.								
43	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	16.7	No	51	75-100	1-50	Lowland
General Comments:								
Mngt Comments: low ground, low BA, lots of tag alder!								
44	4110 - Sugar Maple Association	High Density Log	44.3	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: CUT! LOTS of regeneration								
45	6132 - Mixed Lowland Forest with Cedar	High Density Log	15.7	Yes		75-100	81-110	Lowland
General Comments:								
Mngt Comments: nice black as logs.... WET! Cut operable areas/edges with stand 44								
46	429 - Mixed Upland Conifers	High Density Log	51.4	No	74	75-100	111-140	Upland
General Comments:								
Mngt Comments: proposed SCA, sturgeon river coordor - water quality and visual buffer? Entire stand slopes towards sturgeon river. check to see if factor limited in OI. area most likely has never been managed.								
47	4110 - Sugar Maple Association	High Density Log	15.2	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: Stand has a small operable area (8ish acres?) due to topography. consider SCA w/ stand 46 and 50. factor limit small ac and volume access also. river buffer and visual buffer. was SC 8 in OI								
50	429 - Mixed Upland Conifers	High Density Log	12.6	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: proposed SCA. entire stand slopes towards sturgeon river. check to see if it was factor limited. area most likely has never been managed.								
51	4115 - Y.Birch, Hemlock NH	High Density Log	8.9	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: CUT with stand 52. road to east 1/2 of stand. need bridge/culvert. extreme topography, rock cliffs and outcrops.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
52	4110 - Sugar Maple Association	High Density Log	141.0	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: CUT. road into stand, needs a bridge or culvert. extreme topography. good white pine regen. road to the NW corner too!								
53	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	8.1	No	43	75-100	81-110	Upland
General Comments:								
Mngt Comments: riparian coordor. rock knob with mix of poor hdwd and poor softwood on it.								
55	4115 - Y.Birch, Hemlock NH	High Density Log	17.4	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: cut with stands 51 and 52 if we need acres . good access								
56	6129 - Mixed Coniferous Lowland Forest	High Density Pole	35.1	Yes		75-100	81-110	Lowland
General Comments:								
Mngt Comments: narrow spot between stands 55 and 57. contains hdwds and drier ground in some spots. many areas are too wet to harvest. maybe next time (2017)								
57	4119 - Mixed Northern Hardwoods	High Density Log	36.7	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: cut with stand 55								
59	6120 - Lowland Cedar	High Density Pole	9.2	Yes		75-100	141-170	Lowland
General Comments:								
Mngt Comments: areas of low diameters and BA. cedear swamp - WET								
60	429 - Mixed Upland Conifers	High Density Log	110.2	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: proposed SCA. sturgeon river coordior. entire stand slopes downhill to the river. check to see if it is already limited factored in OI. area most likely has never been managed. there is an access road though the stand.								
61	4119 - Mixed Northern Hardwoods	High Density Pole	2.7	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: CUT. cut 20 years ago crossing from the east access is accross private.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
62	4110 - Sugar Maple Association	High Density Log	24.8	Yes		75-100	141-170	Upland

**General
Comments:**

**Mngt
Comments:** White pine on the edges. Stand was cut 1989 "Nestoria Herman Hdwds" Some areas were hit hard. Look to cut in 2017. Access from the north looks to be the best.

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
5	622 - Lowland Shrub	61.9		
18	622 - Lowland Shrub	23.7		
21	622 - Lowland Shrub	21.7		
22	50 - Water	25.0		
26	622 - Lowland Shrub	1.3		
31	50 - Water	38.2		
33	622 - Lowland Shrub	12.7		
37	50 - Water	9.8		
42	50 - Water	2.7		
48	622 - Lowland Shrub	39.1		
49	50 - Water	9.3		
54	622 - Lowland Shrub	7.0		
58	622 - Lowland Shrub	20.5		

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
46	11014046	51.4	Area was formerly designated as potential old growth. it should be converted to an SCA.
47	11014047	15.2	Area was formerly designated as potential old growth. it should be converted to an SCA.
50	11014050	12.6	Area was formerly designated as potential old growth. it should be converted to an SCA.
60	11014060	110.2	Area was formerly designated as potential old growth. it should be converted to an SCA.