

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	4112 - Maple, Beech, Cherry Association	High Density Log	7.8	Yes		75-100	141-170	Upland
General Comments: Big but poor quality								
Mngt Comments:								
2	6121 - Tamarack	Low Density Pole	25.5	No	0	25-50	1-50	Lowland
General Comments: Low area, treed bog and sparce veg.								
Mngt Comments:								
3	6122 - Black Spruce	High Density Pole	147.0	No	95	75-100	81-110	Lowland
General Comments: take out of old growth. Stand transition to more of a Q type								
Mngt Comments:								
4	6122 - Black Spruce	High Density Sapling	26.2	No	42	75-100		Lowland
General Comments:								
Mngt Comments:								
5	4112 - Maple, Beech, Cherry Association	High Density Pole	14.7	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:								
6	42320 - Upland Spruce	Medium Density	13.7	No	42	50-75	1-50	Upland
General Comments:								
Mngt Comments:								
7	6122 - Black Spruce	Low Density Sapling	6.6	No	60	25-50	1-50	Lowland
General Comments:								
Mngt Comments: stunted black spruce bog.								
8	4199 - Other Mixed Upland Deciduous	High Density Pole	19.9	No	71	75-100	81-110	Upland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
9	4199 - Other Mixed Upland Deciduous	High Density Pole	10.4	No	555	75-100	111-140	Upland
General Comments:								
Mngt Comments: no access - rock knob surrounded by swamp. birch/hdwd								
10	6122 - Black Spruce	High Density Pole	55.6	No	74	75-100	51-80	Lowland
General Comments:								
Mngt Comments: some area maybe considered treed bog. low ground / small diameter and low basal area. could be harvested someday. north part is like stands 4 and 6								
13	4130 - Aspen	Medium Density	43.4	No	7	50-75		Upland
General Comments:								
Mngt Comments: just cut 7-2000. white pine and red pine were left.								
14	6122 - Black Spruce	Low Density Pole	22.0	No	97	25-50	81-110	Lowland
General Comments:								
Mngt Comments: low ground, low BA. very close to being a treed bog. too wet to cut! treed bog on north 1/2 of stand.								
15	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	99.9	No	108	75-100	111-140	Upland
General Comments:								
Mngt Comments: black ash wet areas in stand.								
16	6122 - Black Spruce	High Density Pole	27.6	No	91	75-100	111-140	Lowland
General Comments:								
Mngt Comments: wet access. you'll never get here.								
17	6122 - Black Spruce	High Density Pole	33.2	No	91	75-100	111-140	Lowland
General Comments:								
Mngt Comments: wet access. you'll never get here.								
19	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	100.8	No	555	75-100	81-110	Lowland
General Comments:								
Mngt Comments: hardwood rock knob in middle that is less than 5 acres. WET black ash.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
20	4112 - Maple, Beech, Cherry Association	High Density Pole	56.1	Yes		75-100	81-110	Upland
General Comments:	need to split out an area along the river to add to SCA for riparian corridor.							
Mngt Comments:	Good road into stand. a lot of advanced regeneration. cut in 10 yrs.							
21	4112 - Maple, Beech, Cherry Association	High Density Log	45.9	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments:	cut.							
22	6120 - Lowland Cedar	High Density Pole	40.6	No	76	75-100	81-110	Lowland
General Comments:								
Mngt Comments:	C6							
23	4115 - Y.Birch, Hemlock NH	High Density Pole	52.8	Yes		75-100	200+	Upland
General Comments:	trace of black cherry, spruce, cedar, white pine							
Mngt Comments:								
24	4110 - Sugar Maple Association	High Density Log	72.0	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:	cut! with stands 38,42,49 very little oak and basswood in overstory							
25	429 - Mixed Upland Conifers	High Density Pole	26.4	Yes		75-100	111-140	Upland
General Comments:	Low area, BMP issues							
Mngt Comments:								
26	4139 - Aspen, Mixed Deciduous	Medium Density	14.6	Yes		50-75		Upland
General Comments:								
Mngt Comments:	just clearcut last rotation. White Pine was left.							
27	6120 - Lowland Cedar	High Density Pole	56.8	Yes		75-100	81-110	Lowland
General Comments:								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
28	6122 - Black Spruce	High Density Pole	4.7	No	88	75-100	51-80	Lowland
General Comments:								
Mngt Comments: might be too small of acreage to sell. HCP 3.								
30	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	33.6	No	108	75-100	111-140	Upland
General Comments:								
Mngt Comments: cut - was Rx'd before and never cut. black ash wet spot in the middle.								
31	4110 - Sugar Maple Association	High Density Log	39.6	Yes		75-100	51-80	Upland
General Comments: cut in 2000, TP=2017								
Mngt Comments:								
33	4115 - Y.Birch, Hemlock NH	High Density Pole	1.7	Yes		75-100	200+	Upland
General Comments: TRACE OF CHERRY, SPRUCE, CEDAR, W.PINE..								
Mngt Comments:								
34	4110 - Sugar Maple Association	High Density Pole	51.5	Yes		75-100	81-110	Upland
General Comments: cut in 2000. TP=2017								
Mngt Comments:								
36	429 - Mixed Upland Conifers	High Density Pole	65.9	Yes		75-100	81-110	Upland
General Comments: Most of stand cut in 2000								
Mngt Comments:								
37	4319 - Mixed Upland Forest	Medium Density Pole	35.5	No	28	50-75	1-50	Upland
General Comments:								
Mngt Comments: planted tamarack in 1979.								
38	42360 - Upland Cedar	High Density Pole	50.5	Yes		75-100	111-140	Upland
General Comments: TP=2017								
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
39	4112 - Maple, Beech, Cherry Association	High Density Pole	75.0	Yes		75-100	81-110	Upland
General Comments:	Net Branch Hdwd TP=2017 lots of white birch regen							
Mngt Comments:								
40	4112 - Maple, Beech, Cherry Association	High Density Log	22.0	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:	bridge needed if access is from the south. Access from the north across private seems to be the best option.							
43	4112 - Maple, Beech, Cherry Association	High Density Pole	81.8	Yes		75-100	81-110	Upland
General Comments:	cut in 2000 TP=2017							
Mngt Comments:								
44	4112 - Maple, Beech, Cherry Association	High Density Log	9.9	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:	bridge needed if access is from the south. access from north through private seems to be the best option.							
45	42200 - Natural White Pine	High Density Log	14.7	No	112	75-100	200+	Upland
General Comments:	there is a hiking trail running though this stand by the "wilderness friends" running to the pvt 40 owned by The Forests Of Tomorrow - not sure what to do about this? law?							
Mngt Comments:	travel cooridor. thin hdwds out from the edge of the stand to promote white pine regen when the adjacent hdwd is cut.							
46	4319 - Mixed Upland Forest	Medium Density Pole	26.4	No	28	50-75	1-50	Upland
General Comments:								
Mngt Comments:	planted tamarack in 1979							
50	6124 - Lowland Spruce- Fir	Medium Density Pole	12.5	Yes		50-75	1-50	Lowland
General Comments:								
Mngt Comments:	stand is more of an L type the closer you get to the creek. Area that are on higher ground should be thinned with preinventory stand #49.							
51	4112 - Maple, Beech, Cherry Association	High Density Log	12.4	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments:	cut this stand - bridge maybe needed. possible access from the south or east.							

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
52	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	68.9	Yes		75-100	81-110	Lowland
General Comments:								
Mngt Comments: some of the higher ground on the east side of stand can be thinned when Pre-inventory stand #53 is cut.								
53	6120 - Lowland Cedar	High Density Pole	34.2	No	89	75-100	51-80	Lowland
General Comments:								
Mngt Comments:								
54	42380 - Non Pine Upland Conifer, Mixed Deciduous	High Density Pole	5.2	Yes		75-100	81-110	Upland
General Comments: 80% of stand is on a steep slope or swamp edge								
Mngt Comments:								
55	4112 - Maple, Beech, Cherry Association	High Density Log	155.5	Yes		75-100	141-170	Upland
General Comments:								
Mngt Comments: stand contains some nice sawtimber. Quite a few large diameter trees.								
56	6120 - Lowland Cedar	Medium Density Pole	35.4	Yes		50-75	51-80	Lowland
General Comments:								
Mngt Comments: Low BA and Wet!! type is close a treed bog in the center of stand.								
57	4112 - Maple, Beech, Cherry Association	High Density Log	30.0	Yes		75-100	81-110	Upland
General Comments:								
Mngt Comments: just cut last rotation. cut in 10 yrs.								
58	4115 - Y.Birch, Hemlock NH	High Density Log	117.5	Yes		75-100	111-140	Upland
General Comments:								
Mngt Comments: stand is a large rock ridge with a decent component of hemlock. It is ready to harvest.								
59	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	104.9	Yes		75-100	81-110	Lowland
General Comments:								
Mngt Comments: some edges may be cleaned up when adjacent stand are harvested.								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
60	4112 - Maple, Beech, Cherry Association	High Density Pole	85.7	Yes		75-100	111-140	Upland
General Comments: _____								
Mngt Comments: lots of advanced regen. Leave to cut with stand 55 (pre inv. stand #55) next rotation.								
62	4112 - Maple, Beech, Cherry Association	High Density Pole	15.1	Yes		75-100	111-140	Upland
General Comments: _____								
Mngt Comments: Can be cut. Some areas have small average diameter. good access using road by Byron's camp.								
63	4115 - Y.Birch, Hemlock NH	High Density Pole	26.7	Yes		75-100	111-140	Upland
General Comments: _____								
Mngt Comments: small dia on hwdws. Some saw sized hwdws around hemlock patches. let go 10 more years.								

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
11	622 - Lowland Shrub	3.8		
12	330 - Low-Density Trees	7.1		
18	623 - Emergent Wetland	13.5		
29	622 - Lowland Shrub	15.7		
32	623 - Emergent Wetland	7.4		
35	622 - Lowland Shrub	5.7		
41	310 - Herbaceous Openland	4.8		
42	122 - Road/Parking Lot	8.2		
47	50 - Water	6.1		
48	623 - Emergent Wetland	5.1		
49	622 - Lowland Shrub	8.9		
61	50 - Water	3.4		

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
2	11026002	25.5	Stand was previously designated as an SCA, it is recommended that this designation be removed.
4	11026004	26.2	very low stocking, stand was previously called a "D" type. Also stand was previously designated as an SCA, it is recommended that this designation be removed.
6	11026006	13.7	Stand was previously designated as an SCA, it is recommended that this designation be removed.
7	11026007	6.6	very low stocking, stand contains small black spruce and tag alder. Also stand was previously designated as an SCA, it is recommended that this designation be removed.
10	11026010	55.6	very low stocking, stand was previously called a "D" type. Also stand was previously designated as an SCA, it is recommended that this designation be removed.
14	11026014	22.0	very low stocking, stand was previously called a "L" type. Very wet, very close to being called treed bog. Also, stand was previously designated as an SCA, it is recommended that this designation be removed.
15	11026015	99.9	Stand was previously designated as an SCA, it is recommended that this designation be removed.
16	11026016	27.6	Stand was previously designated as an SCA, it is recommended that this designation be removed. small diameter black spruce, If access was attainable it would have been cut last rotation with adjacent stand. very cold winter chance at best.
17	11026017	33.2	small diameter black spruce. very cold winter chance at best. Stand was previously designated as an SCA, it is recommended that this designation be removed.
19	11026019	100.8	Black ash low wet ground, poor quality. Stand was previously designated as an SCA, it is recommended that this designation be removed.
20	11026020-SCA	5.0	Add to SCA layer. Riparian Corridor. Manage for Old Growth Characteristics.
22	11026022	40.6	Stand was previously designated as an SCA, it is recommended that this designation be removed.
27	11026027	56.8	Stand was previously designated as an SCA, it is recommended that this designation be removed.