

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	42200 - Natural White Pine	High Density Pole	10.6	No	38	75-100	51-80	Upland
General Comments:		Stand is a white pine stand that has seedling to oversized sawlogs. There are some hardwoods in the stand and they are mainly maple and black oak. Along the west and north edges of the stand there is a significant amount of trembling aspen						
Mngt Comments:								
2	4133 - Aspen, Mixed Pine	High Density Sapling	11.4	No	17	75-100		Upland
General Comments:		The stand is mainly upland with a couple of long draws in it. The draws are narrow and the center of them are mainly emergent marsh. Most of the stand is aspen regen with white pine seedling with some overstory white pine sawlogs.						
Mngt Comments:		Hold the stand 10 years and reevaluate.						
3	42200 - Natural White Pine	High Density Pole	28.1	No	58	75-100	81-110	Upland
General Comments:		Stand is a W3A1 with an overstory of white pine. The aspen in the stand is not uniformly distributed but in pockets. There are small inclusion of low wet ground in the stand.						
Mngt Comments:								
4	42200 - Natural White Pine	High Density Sapling	9.5	No	17	75-100	1-50	Upland
General Comments:		The stand is a white pine regeneration stand for the most part. The regeneration is overtopped by white pine sawlogs averaging 14-16" DBH. Along the east edge of the stand the white pine regeneration is overtopped by 17 year old aspen. Scattered in the stand are areas of lowland.						
Mngt Comments:								
7	4133 - Aspen, Mixed Pine	High Density Pole	62.9	No	23	75-100		Upland
General Comments:		The stand is mainly and aspen and white pine regeneration stand with a white pine overstory. The younger white pine that is in the open is being weeviled. The dense white pine regen is not being weeviled at the current time.						
Mngt Comments:								
8	6122 - Black Spruce	Low Density Sapling	4.2	No	16	25-50		Lowland
General Comments:		This is a leather leaf bog that has filled in enough with black spruce, paper birch and white pine to become forested barely.						
Mngt Comments:								
9	4131 - Aspen, Oak	Medium Density Pole	33.3	No	44	50-75	51-80	Upland
General Comments:		The stand is a matrix of aspen, pine and oak mainly. There are larger openings in the stand that are mainly grass and sweet fern. The white pine in the stand is heavily weeviled if it is in the open and < 30'. The ground cover in the stand is mainly blueberry and bracken fern with areas of sweet fern and reindeer moss.						
Mngt Comments:								
10	42260 - Natural Pine, Mixed Deciduous	Medium Density	6.4	No	17	50-75		Upland
General Comments:		The stand is a small cut that has regenerated to a mix of aspen and pines. The white pine in the stand is being heavily weeviled unless it is in an understory position. The north 1/2 of the stand has more jack pine and the east and west edges have more white pine. The aspen in the stand is scattered throughout in small clones. The ground cover is mainly poverty grass, sweet fern and bracken fern.						
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
14	4190 - Mixed Upland Deciduous with Cedar	High Density Pole	4.4	No	61	75-100		Upland
General Comments:	Stand is an upland conifer stand that is a mix of cedar, white pine and red maple. The ground cover is poverty grass, blue lerry, wintergreen, bracken fern and ground cedar.							
Mngt Comments:								
15	4133 - Aspen, Mixed Pine	Medium Density Log	14.6	No	78	50-75	81-110	Upland
General Comments:	The stand is some what undualting and has areas of swamp hardwoods and other area that are almost Grass types. Overall the stand has overmature aspen mixed the mature other species and needs to be cut. Tegeration is questionable and will probably need to be interplanted to red or jack pine. White pine does grow well but all that are in the open are getting weeviled. So when harvesting final harvest with out reserves to get it ready to be planted.							
Mngt Comments:	To harvest the stand a narrow low area in pre-inventroy stand 28 well need to be crossed. The area has some surface flow of water in the spring but no well defined bed and bank. So equalization tube will be needed but not a DEQ Permit.							
16	4311 - Pine, Aspen Mix	High Density Pole	9.7	No	40	75-100		Upland
General Comments:	North end of the stand is sparse with a crown closure 50-75. There is a lot of white pine regeneration as well as some balsam fir. The middle of the stand is heavy to quacking aspen and the south end is heavy to white pine. the stand has aspen that could be harvest but hold 10 years the cut.							
Mngt Comments:								
17	4130 - Aspen	High Density Sapling	14.6	No	23	75-100		Upland
General Comments:	The stand is just starting to move into poles. There is a fair amount of white pine scattered through out the stand both as sawlog and as sapling. The highest concentration of pine is along the creek. the stand is still to small to harvest so wait 10 years and reevalute. The white pine poles in the stand seem not to be too badly weeviled because most are below the aspen crowns.							
Mngt Comments:								
19	4130 - Aspen	High Density Sapling	15.7	No	7	75-100		Upland
General Comments:	Stand was cut last YOE and is now fully stocked aspen stand. The center and the southern end are heavily to trembling aspen and the nothe end is heavier to bigtooth aspen. There is a fair size opening in the southern 1/3 of the stand that is an medium stocked oak.. the ground cover is heavy to poverty grass and bracken fern.							
Mngt Comments:								
20	4119 - Mixed Northern Hardwoods	High Density Pole	29.1	No	66	75-100	51-80	Upland
General Comments:	The balsam fir pole in the stand are declining but there is a lot of advance fir regeneration. The are pockets of aspen in the stand. The terrain is hummocky so it is a mix of lowland and upland but much of the area is upland.							
Mngt Comments:								
21	42260 - Natural Pine, Mixed Deciduous	High Density Log	27.5	No	56	75-100	81-110	Upland
General Comments:	This stand is a mixed pine/hardwood stand. The hardwood is mainly aspen but there is some red maple and black oak. The ground cover goes from povertery grass, raindeer moss, sweet fern and bracken fern in the south going to more of a blueberry, bracken fern to the north. So it goes from the habitat type of PVCd to PARVHa. Jack pine is in highest concentratio in the south and red pine in the north; White pine and aspen are through out .							
Mngt Comments:	The stand is variable in tree species the aspen is mature and need to be cut. Final harvest the stand leaving some reserve pine. The stand has to be accessed through stand 28 so see comments in pre-inventory stand 14 for details							

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
24	4311 - Pine, Aspen Mix	Low Density Pole	9.3	No	58	25-50	1-50	Upland
General Comments:	Stand is sparsly treed and it filling in with red, white, and jack pine. The aspen in the stand is overmature with low vigor. The stand will probably not regenerate well to aspen if harvested							
Mngt Comments:	The stand is a overmature aspen stand that need to be harvested. It is not expected to regenerate to aspen so will need to be interplanted with jack or red pine. When harvesting reserve some larger pine but cut advance regen white pine. The white pine is very subsecptable to white pine weevil and much of the white pine in the stand area being heavily impacted. Access to the stand will require crossing pre-inventory stand 28 so look							
25	4311 - Pine, Aspen Mix	High Density Pole	16.6	No	69	75-100	81-110	Upland
General Comments:	The stand has 3 hunting camps in it stand and a fair amount of timber theif associated with them. The trees removed are mainly hardwoods of oak amd maple and some paper birch. The white pine in the stand looks good having low weevilling problem and the aspen could be cut out. The habitat goes from PVCd to PARVHa having areas heavy to raindeer moss, and sweet fern mixed with areas of bracken fern and blueberr with some juneberry. The overstory is mainly sawlog aspen and oak with some white pine over a thick white pine understory.							
Mngt Comments:	Stand should be final harested with reserves of some oak for mast and white and red pine for seed. The advance regen of white pine should not be protected because of weevil problem in the area. Stand should regenerated well to aspen mixed with pine overtime. Retain not more then 10 RA of oak and pine. If the stand does not regenerated internlant opening with red pine							
26	42110 - Planted Red Pine	High Density Log	19.0	No	47	75-100	141-170	Upland
General Comments:								
Mngt Comments:	Stand was thinned last YOE and could be thinned again down to 90 BA or Final harvested with out reserve and replanted to red pine.							
28	6119 - Mixed Lowland Deciduous Forest	High Density Pole	25.0	No	66	75-100		Lowland
General Comments:	The stand is a matrix of upland knolls and lowland. The lowland in the stand is the majority and is either ash over tag alder of red maple. One of the knolls runs from pre-inventory stand 29 to just short of pre-inventory stand 18.							
Mngt Comments:	The stand is overall too wet for management.							
29	42260 - Natural Pine, Mixed Deciduous	Medium Density Pole	6.8	No	7	50-75		Upland
General Comments:	This stand is an area that was harvested leaving the pine and this section of pre-inventory stand 29 has the highest concentration of pine. This concentration hinder the aspen regeneration. The stand is overall just meduium stock.							
Mngt Comments:								
31	4119 - Mixed Northern Hardwoods	High Density Pole	3.6	No	61	75-100		Upland
General Comments:	Stand is an upland knoll surrounded by a very wet lowland brush type. The stand in appreance look like Pre-inventory stand 28E and is on the same soil type.							
Mngt Comments:								
32	4130 - Aspen	High Density Sapling	35.7	No	7	75-100		Upland
General Comments:	The stand was harvested last YOE and has fully regenerated. There are area within the stand that are low and wet but it makes up small acreage. There is also areas on knoll that are ony medium stocked oak regen mix with pine. The senger of the stand is where most of the wet is and in the northern lobe has the highest concentration of balsam fir.							
Mngt Comments:								
34	4319 - Mixed Upland Forest	High Density Log	49.6	No	66	75-100	81-110	Upland
General Comments:	The stand has a drainage through it that is narrow and wet but most of the stand is upland. There is a lot of white pine regeneration in the stand that is mixed with some red maple.							
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
35	42330 - Upland Fir	Medium Density Pole	19.4	No	28	50-75		Upland
General Comments:	The aspen in the stand did not regenerate but it is now starting to fill in with white pine, balsam fir, and black spruce. There are a couple of aspen clones. There are large areas that are open with the thick area of trees along the edges or in groups. The white pine in the stand is being heavily weeviled there are some sawlog diameter white pine trees that are only 20-40 feet tall with diameters of 12-14".							
Mngt Comments:								
36	42200 - Natural White Pine	High Density Log	12.4	No	66	75-100	81-110	Upland
General Comments:	The aspen in the stand is overmature and needs to be harvested but it has low vigor and low volume. the white pine is doing well under the overstory aspen and pine. The white pine in the understory is not being weeviled while the white pine in the open is being heavily weeviled. The ground cover is a mix of bracken fern, raindeer moss, blueberry and poverty grass.							
Mngt Comments:	The stand needs to be harvested so cut the aspen out and thin down the thick area of white pine to 90 BA. The access to the stand will have to be through private and may not be feasible though in the past we have been able.							
38	42320 - Upland Spruce	Low Density Pole	4.8	No	17	25-50		Upland
General Comments:	Stand was habitat cut and has not regenerated to aspen though it is filling in with spruce and fir. The stand is mainly 2 knolls in a lowland brush type. The northern knoll is barely forested and could be called a grass type the southern knoll has more stocking and is diffiently forested sparsely.							
Mngt Comments:								
39	4140 - Other Upland Deciduous	Medium Density Log	3.2	No	62	50-75		Upland
General Comments:	Very small stand with low vigor and high mortality							
Mngt Comments:								
40	6139 - Mixed Lowland Forest	Low Density Sapling	36.0	No	23	25-50		Lowland
General Comments:	The stand is fairly sparse and is filling in with tamerack and white pine. The stand is a mix of lowland and up land with the majority of the stand being lowland. There are pockets of tag alder in the stand and some active springs							
Mngt Comments:								
41	6121 - Tamarack	High Density Sapling	5.3	No	23	75-100		Lowland
General Comments:	Stand is humocky with ground cover ranging from bracken fern and blueberry to marsh grass and leatherleaf							
Mngt Comments:								
42	42220 - Natural Jack Pine	High Density Pole	5.1	No	39	75-100		Upland
General Comments:	The terrain is hummocky with the ground cover being mostly blueberry, bracken fern, and wintergreen. The stand is mostly poles.							
Mngt Comments:	Hold stand 10 years and reevaluate.							
43	6128 - Lowland Coniferous, Mixed Deciduous	Medium Density Pole	7.8	No	95	50-75		Lowland
General Comments:	The stand get wetter from east to west. The east side had the ground cover of huckleberry, stiff clubmoss, and golden thread and goes to swamp grass and tag alder.							
Mngt Comments:								

	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
44	42110 - Planted Red Pine	High Density Pole	12.9	No	50	75-100	200+	Upland

**General
Comments:**

**Mngt
Comments:** The stand is in need of thinning. Harvest with a third row thin.

45	4310 - Pine, Oak Mix	High Density Pole	11.1	No	61	75-100		Upland
----	----------------------	----------------------	------	----	----	--------	--	--------

**General
Comments:** The stand has higher concentration of white pine in the north going to oak in the south. Much of the stand is a pole stand with some sawlogs.

**Mngt
Comments:** Hold stand 10 year and reevaluate

Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
5	622 - Lowland Shrub	50.4		
6	6225 - Bog	2.4		
11	50 - Water	3.3		
12	6233 - Wet Meadow	31.0		
13	622 - Lowland Shrub	2.0		
18	6224 - Treed Bog	4.5		
22	3102 - Grass	4.9		
23	622 - Lowland Shrub	1.7		
27	6233 - Wet Meadow	1.4		
30	623 - Emergent Wetland	41.5		
33	623 - Emergent Wetland	1.2		
37	622 - Lowland Shrub	69.3		
46	622 - Lowland Shrub	40.2		

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			