

FORESTED STAND LISTING REPORT

Compartment: 138

Date 09/14/2009



**S
t
a
n
d**

Cadillac Mgt. Unit

Inventory Method: IFMAP

Page 1 of 4

	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42290 - Natural Mixed Pine	High Density Pole	24.4	Uneven Age	81-110	Good subcanopy of oak and pine buffer snow trail and highway
2	42290 - Natural Mixed Pine	High Density Pole	75.0	Uneven Age	81-110	
4	4122 - Oak, Pine	Medium Density Log	23.1	80	51-80	good subcanopy of oak and pine
5	42290 - Natural Mixed Pine	High Density Pole	104.0	Uneven Age	81-110	good subcanopy of oak and pine same as stands 1 and 2 buffer snow trail and highway
6	4126 - White, Black, N. Pin Oak	High Density Pole	12.9	Uneven Age	51-80	New stand added.
7	42110 - Planted Red Pine	High Density Log	6.9	83	81-110	New stand added. strip/buffer along freeway do not treat
8	42110 - Planted Red Pine	Medium Density Pole	37.1	Uneven Age	51-80	thinned last time good subcanopy of white oak and jack pine
10	42140 - Planted Mixed Pine	High Density Log	46.4	Uneven Age	51-80	not as many thick red pine areas as adjacent stands thick subcanopy of oak in spots
11	42250 - Pine, Oak	Medium Density Pole	11.4	Uneven Age	1-50	scattered oak and jack pine
12	42220 - Natural Jack Pine	High Density Sapling	1.9	18		New stand added.
13	42110 - Planted Red Pine	Medium Density Log	21.6	Uneven Age	81-110	New stand added. thinned last time hard to tell it was a plantation good subcanopy of oak
14	4129 - Mixed Oak	High Density Pole	42.5	Uneven Age	1-50	
15	4191 - Mixed Upland Deciduous with Conifer	Medium Density Pole	18.7	Uneven Age	1-50	
16	42100 - Planted White Pine	High Density Pole	5.2	57	81-110	New stand added. thinned last time
19	42120 - Planted Jack Pine	Medium Density Pole	43.9	48	51-80	jack pine falling apart over good subcanopy of white oak
20	42110 - Planted Red Pine	High Density Pole	41.1	53	111-140	mostly white oak in subcanopy
21	42210 - Natural Red Pine	High Density Log	66.6	70	81-110	treated last time
22	4130 - Aspen	High Density Sapling	6.3	6		Stand swapped from Non-Forest to Forested. cut last time



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4199 - Other Mixed Upland Deciduous	High Density Pole	4.9	70	81-110	called an upland but wet small acreage
4131 - Aspen, Oak	High Density Pole	91.9	Uneven Age		
4130 - Aspen	High Density Sapling	6.5	7		cut last time
6120 - Lowland Cedar	High Density Pole	91.0	Uneven Age		
6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	64.3	85		stand 34 is merged in this stand
42260 - Natural Pine, Mixed Deciduous	High Density Pole	6.0	50	111-140	
4130 - Aspen	High Density Pole	14.4	38		
4134 - Aspen, Spruce/Fir	High Density Pole	8.0	55		wet areas
6120 - Lowland Cedar	High Density Pole	9.8	Uneven Age		
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	20.2	Uneven Age		maple sawlogs being cut illegally
6120 - Lowland Cedar	High Density Pole	27.6	80		wet cedar /fir with creek
42260 - Natural Pine, Mixed Deciduous	High Density Pole	14.6	58	81-110	
42101 - Planted White Pine, Mixed Deciduous	High Density Pole	4.3	48	141-170	New stand added.
42120 - Planted Jack Pine	Medium Density Pole	4.6	48	51-80	some jack pine regen already started
6112 - Lowland Aspen	High Density Sapling	17.5	7		this was a wildlife habitat cut
42110 - Planted Red Pine	High Density Pole	38.5	53	141-170	
4130 - Aspen	High Density Pole	31.2	42		
6120 - Lowland Cedar	High Density Pole	18.6	Uneven Age		very wet



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
46	429 - Mixed Upland Conifers	High Density Pole	19.6	55		very mixed stand with low wet areas
47	42370 - Upland Cedar, Aspen	Medium Density Pole	14.5	Uneven Age		low wet areas
49	4191 - Mixed Upland Deciduous with Conifer	Medium Density	8.1	5		was a final harvest last time still patchyregen
50	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	15.6	Uneven Age		the aspen here is swamp aspen
51	6117 - Lowland Deciduous, Mixed Coniferous	Medium Density Pole	16.3	13		New stand added. a lot of alder with some hab cut areas of aspen
52	4134 - Aspen, Spruce/Fir	High Density Pole	7.1	Uneven Age		called upland but has wet areas
53	6124 - Lowland Spruce- Fir	Medium Density Pole	15.3	Uneven Age		
54	4136 - Aspen, Mixed Conifer	High Density Pole	42.9	50		called an upland but a lot of low wet areas with alder and brush
58	6120 - Lowland Cedar	High Density Pole	34.4	80		creek running through stand
59	4130 - Aspen	High Density Log	8.2	70		New stand added. old oi stand 100 variety of diameters mix of bigtooth and quaking
61	42120 - Planted Jack Pine	Medium Density Pole	29.0	55	1-50	this was thinned and had a prescribed burn regen just starting to show
62	42110 - Planted Red Pine	High Density Pole	56.9	57	141-170	
65	4130 - Aspen	High Density Pole	168.7	45		
66	6120 - Lowland Cedar	High Density Pole	11.3	Uneven Age		
67	4130 - Aspen	High Density Sapling	3.6	7		recent clear cut
68	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	158.6	Uneven Age		wet with creek
69	4311 - Pine, Aspen Mix	High Density Pole	14.9	50		
70	42290 - Natural Mixed Pine	High Density Log	10.7	Uneven Age	81-110	New stand added. use a combo of data from oi stands 81 104 105 thin this time



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
71	4133 - Aspen, Mixed Pine	High Density Pole	10.9	45		Stand swapped from Non-Forested to Forested.
73	4133 - Aspen, Mixed Pine	High Density Pole	4.2	48		New stand added. old oi stand 106 gos hawks
74	4130 - Aspen	High Density Pole	9.7	50		may have to get access through private
75	4134 - Aspen, Spruce/Fir	High Density Pole	18.7	48		Stand swapped from Non-Forested to Forested. wet areas cut next time
77	6121 - Tamarack	High Density Log	7.7	85		Stand swapped from Non-Forested to Forested. creek running through stand
78	4130 - Aspen	High Density Sapling	25.1	8		
79	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	90.0	75		wet with golden creek running through
81	6118 - Lowland Deciduous with Cedar	High Density Log	5.9	75		New stand added.
82	4319 - Mixed Upland Forest	High Density Pole	16.0	35		New stand added.
83	4130 - Aspen	High Density Pole	34.9	60		



Stand	Cover Type	Acres	Gen Cmts:
3	122 - Road/Parking Lot	48.8	new 131 highway
9	122 - Road/Parking Lot	4.7	43 1/4 rd
17	3102 - Grass	2.5	
18	330 - Low-Density Trees	13.3	
27	622 - Lowland Shrub	15.5	
28	6229 - Mixed lowland shrub	3.4	
30	330 - Low-Density Trees	3.6	looks like rye field
36	3102 - Grass	2.5	managed rye field illegal ground blind jack hubbard higgins lake 989 821 7010
43	622 - Lowland Shrub	1.4	
48	3102 - Grass	25.1	
55	6229 - Mixed lowland shrub	17.2	Creek running through stand very thick alder.
56	622 - Lowland Shrub	8.1	a lot of dead standing snags creek running through stand
57	3102 - Grass	10.5	looks like rye field
60	3102 - Grass	0.6	
63	122 - Road/Parking Lot	1.6	
64	3102 - Grass	9.9	looks like rye field
72	3102 - Grass	11.0	
76	3102 - Grass	10.5	same as 72



Stand	Cover Type	Acres	Gen Cmts:
80	330 - Low-Density Trees	13.0	looks like old rye field no longer maintained
84	3102 - Grass	3.9	