



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42220 - Natural Jack Pine	High Density Pole	55.7	42		Has a little more moisture. Wintergreen ground cover. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
2	42220 - Natural Jack Pine	High Density Pole	64.3	39		Natural jp. Dog hair thick in some spots. Two-aged in others. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
3	4130 - Aspen	High Density Pole	53.4	40		Has a couple of high risk pockets from an older age class. Heavy cherry understory.
4	42120 - Planted Jack Pine	High Density Pole	84.3	27		Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
5	42220 - Natural Jack Pine	High Density Pole	60.2	47		Two aged. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
6	42220 - Natural Jack Pine	Medium Density	48.0	13		Fire origin from part of Refuge Fire. Vortice pattern left retention patches that are pole-sized now. Overall stand is 2" regen. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
7	42120 - Planted Jack Pine	High Density Pole	20.8	27		2/3 planted the rest is natural. Plantation is 1982 origin. Pin cherry and willow in openings. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
8	4319 - Mixed Upland Forest	Low Density Pole	9.8	29		Borderline non-forested, but filling in. Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
9	42220 - Natural Jack Pine	High Density Pole	117.0	49		Part of large KW block to be regenerated in 2020. Plan to review in 2015 and make YOE 2017 for whole treatment area.
10	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density	13.2	10		Area that did not get planted. Possibly maintain open condition as a fuel break
11	42121 - Planted Jack Pine, Mixed Deciduous	Low Density Sapling	554.6	5		Large KW plantation. Transitions to heavier deciduous to the northwest. Heavy pocket along west edge of pvt is oak saplings that were left within the harvest that was planted under.
12	4130 - Aspen	Medium Density	12.6	5		Has a small bog included.
13	4125 - Black, N. Pin Oak	Medium Density Log	8.5	95		Oak shelterwood.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
14	42250 - Pine, Oak	High Density Log	41.2	95		Old oak with mixed ages of natural pine. Oak has been falling apart and heavy firewood cutting has been occurring. Wetter to the west with better jack pine and some black spruce in the understory. Jack pine is doing Ok and could probably hold. If treated... cut Spec cut jp and oak and mark rp/wp to cut. Would use green retention pockets for jp and oak. NEED TO RECHECK RP AGE.
15	4199 - Other Mixed Upland Deciduous	Low Density Sapling	46.3	10		Mostly aspen along the southwest end with on small clone of bta and mostly qa. Old sale volumes indicate that there was a substantial amount of natural wp and rp in the previous stand.
16	429 - Mixed Upland Conifers	High Density Log	20.2	95	81-110	Transition stand on the way to lowland black spruce. Has some lowland inclusions and upland pockets of solid large red pine/white pine.
17	4133 - Aspen, Mixed Pine	High Density Pole	30.6	40		Well scattered big red pine and white oak monarchs. A couple of wet pockets have heavy jack pine other one starts the transition to cedar/ black spruce in the west arm
18	4133 - Aspen, Mixed Pine	High Density Pole	24.9	26		
20	6128 - Lowland Coniferous, Mixed Deciduous	Medium Density Pole	50.1	95		
22	4125 - Black, N. Pin Oak	High Density Pole	19.8	79	81-110	Access area along flooding with a couple of heavily rutted spots. Could use a tube or trail closure. Oak and small pocket of aspen is falling apart, but good understory developing. Recent sale directly to west. Leave alone.
23	6129 - Mixed Coniferous Lowland Forest	High Density Pole	145.1	91		
24	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	9.0	95		
27	4191 - Mixed Upland Deciduous with Conifer	Medium Density Pole	9.2	40		Wet pocket with alder on the south edge.
28	4130 - Aspen	High Density Pole	9.6	40		
29	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	11.0	95		
30	42290 - Natural Mixed Pine	High Density Pole	32.7	49		On the upland lowland transition. Has a couple little pockets of leatherleaf.
31	6139 - Mixed Lowland Forest	High Density Pole	22.3	65		Stand continues in compartment 183 to east. Large bluff on south end that transitions to upland.



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32	6126 - Lowland Jack Pine	High Density Pole	3.9	28		
33	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	52.6	6		Aspen along the N edge may want to be split out in the future. Red maple regen along the perimeter as well. Was probably a mixed natural pine stand before cut and planted.
35	42120 - Planted Jack Pine	High Density Pole	96.7	28		KW weave.
36	42121 - Planted Jack Pine, Mixed Deciduous	Medium Density	22.3	16		Looks to be more of a ParVha site. Balsam and white pine mixed in along the perimeter. Was probably a mixed natural jp/rp/wp before it was converted.
38	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	89.2	45		Contains pockets of upland. Some young aspen where road splits the north area.
39	42220 - Natural Jack Pine	Medium Density Pole	165.4	27		Natural regen. More n. pin oak on the south end. Also a small component of white pine to the southeast and swamp transition to the southwest.
40	42121 - Planted Jack Pine, Mixed Deciduous	Medium Density	10.1	6		3-5 ft tall in 2009
41	4133 - Aspen, Mixed Pine	High Density Pole	22.1	49		Recent cuts on both sides. Hold to full rotation.
42	4191 - Mixed Upland Deciduous with Conifer	Low Density Sapling	12.3	6		Part of big Kw cut to the south. Clone of aspen on nw edge.
43	42220 - Natural Jack Pine	Medium Density Pole	9.7	55		
44	42220 - Natural Jack Pine	High Density Pole	9.8	55		Two-aged red pine / jack pine mixture with red pine regen of various sizes. Would spec cut jack pine and mark red pine to cut. Leave a couple jp retention pockets.



Stand	Cover Type	Acres	Gen Cmts:
19	6229 - Mixed lowland shrub	7.8	
21	6229 - Mixed lowland shrub	4.9	
25	629 - Mixed non-forested wetland	76.9	
26	629 - Mixed non-forested wetland	26.3	
34	320 - Upland Shrub	4.9	Old plow line. Scattered supercanopy red pine. Small pocket of leatherleaf, but almost all upland cherry.
37	629 - Mixed non-forested wetland	3.1	