



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
6124 - Lowland Spruce-Fir	High Density Pole	65.6	87		blowdown areas have RM/BF saps, wetter spots have tag alder in the u.s.
4130 - Aspen	High Density Pole	42.9	39		decent TA with some scattered low/wet areas, consider cutting to balance aspen age class distribution in the compartment
4130 - Aspen	Medium Density Pole	31.6	39		TA clones interspersed with low D trees, consider cutting to begin equalizing aspen age class distribution in the compartment
42220 - Natural Jack Pine	High Density Log	3.3	78		2 aged stand with jack pine logs over-topping RM saps
6127 - Lowland Pine	Low Density Log	7.9	87	1-50	SL WP stand which is dying due to the fluctuation of the water table, however, decent WP and other regeneration is well started in the understory, allow to convert to the u.s. species
4191 - Mixed Upland Deciduous with Conifer	High Density Log	25.7	118		2 Aged with som saplings almost pole-size, terrain is upland but is cut by numerous potholes and drainages which are wet, leave go for now until u.s. is merchantables, manage for WP at some future YOE, potential old growth
4130 - Aspen	High Density Pole	60.4	39		merch and non-merch TA clones interspersed with dry, brushy areas with a few sapling size oaks and scattered TA poles, hold 10 years
4130 - Aspen	High Density Pole	182.6	39		mix of BTA/TA. growing well, most TA is on the south edge in the flatter part of the stand, north portions have lots of stump-sprout oak, also scattered small areas of upland brush/oak, hold 20-30 years to better balance aspen age class distribution in the compartment
4130 - Aspen	Medium Density Pole	7.3	39		merchantable/non-merchantable aspen clone and solitary aspens interspersed with brushy areas, hold 10 years or cut now to aid in aspen age class distribution in the compartment
4199 - Other Mixed Upland Deciduous	Low Density Pole	32.3	39		brushy opening with oak and a few scattered small aspen clones
42220 - Natural Jack Pine	Medium Density Pole	5.5	39		
6117 - Lowland Deciduous, Mixed Coniferous	Low Density Pole	9.2	39		brushy lower areas with upland areas of J/W pine and oak/RM saps
4139 - Aspen, Mixed Deciduous	High Density Pole	34.1	39		Merchantable TA clones interspersed with areas of upland brush and MO saps, worth cutting to begin balancing aspen age class distribution in the compartment
4130 - Aspen	High Density Sapling	13.5	16		
4130 - Aspen	High Density Pole	92.3	39		nice pole-size BTA stand, growing well, hold 20 - 30 years for better aspen distribution in the compartment



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26	4139 - Aspen, Mixed Deciduous	Low Density Pole	65.8	39		pin cherry/upland brush stand with scattered merch. and non- merch. TA clones
27	4130 - Aspen	Medium Density Pole	10.5	39		nice merch TA clones interspersed with upland brush, hold or cut as desired
28	4130 - Aspen	High Density Pole	107.5	39		nice stand of TA poles, hold 10-20 years and allow to become more merchantable, several small inclusions of R/W pine log stands scattered thru-out stand, north part has a larger inclusion of pin cherry mixed with MO & JP poles and not much aspen
29	4191 - Mixed Upland Deciduous with Conifer	Low Density Pole	7.5	39		regenerated to pin cherry mixed with jack pine after DRIP cut in 1970, manage as upland brush stand
30	6120 - Lowland Cedar	Medium Density Pole	14.8	93		very wet cedar swamp with lots of blowdown
31	4139 - Aspen, Mixed Deciduous	Medium Density Pole	64.7	39		merch. and non-merch. TA clones interspersed with areas of upland shrub/oak, north end has inclusion which is heavy to jack pine
36	4130 - Aspen	High Density Pole	78.1	39		nice TA clones - most of which are merchantable - interspersed with areas of upland shrub, consider cutting this YOE to begin balancing aspen age class distribution in this compartment
38	4139 - Aspen, Mixed Deciduous	High Density Pole	9.9	Uneven Age		NE part of the stand is JP logs/poles with RM poles/saps underneath & spots heavy to WP saps, west part of stand is aspen/RM poles, JP in stand is declining but not worth cutting to salvage, hold at least 10 years for RM/Aspen to become more merchantable
39	42221 - Natural Jack Pine, Mixed Deciduous	High Density Pole	9.0	39		small stand of natural jack pine
43	42120 - Planted Jack Pine	High Density Sapling	5.6	17		planted jack pine
44	42220 - Natural Jack Pine	Medium Density Pole	8.5	39		stand of natural jack pine resulting from DRIP cut in 1970



Stand	Cover Type	Acres	Gen Cmts:
5	50 - Water	1.4	
6	622 - Lowland Shrub	4.8	
9	622 - Lowland Shrub	8.5	
10	629 - Mixed non-forested wetland	5.8	
15	330 - Low-Density Trees	51.8	Open stand with small clones of TA interspersed with areas of grass/pin cherry, possibly herbicide/plant red pine in east 1/3 which is more open
16	320 - Upland Shrub	19.9	lots and lots of pin cherry with grass and a few scattered A/RM trees
19	50 - Water	2.3	
22	6229 - Mixed lowland shrub	5.9	
23	320 - Upland Shrub	31.3	
25	622 - Lowland Shrub	6.2	
32	622 - Lowland Shrub	68.6	
33	310 - Herbaceous Openland	13.0	
34	622 - Lowland Shrub	19.2	lowland shrub with scattered trees, parts are very wet due to spring run-off
35	622 - Lowland Shrub	11.2	
37	623 - Emergent Wetland	14.9	
40	50 - Water	2.9	
41	310 - Herbaceous Openland	12.0	
42	623 - Emergent Wetland	1.9	