



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
42121 - Planted Jack Pine, Mixed Deciduous	Low Density Sapling	253.6	5		KW plantation. Heavier oak in the NE part of stand.
4122 - Oak, Pine	High Density Sapling	39.9	21		Fire generated oak stand from Perry Holt Fire.
42220 - Natural Jack Pine	High Density Pole	25.5	34	51-80	2 aged jack pine stand. Some older jack pine with younger wolffy understory.
42220 - Natural Jack Pine	Medium Density	413.6	21		Regeneration from Perry Holt Fire (1987)
42220 - Natural Jack Pine	High Density Sapling	123.9	20		Natural jack pine stand regenerated from Perry Holt Fire(1988).
42120 - Planted Jack Pine	High Density Sapling	43.1	21		Jack pine plantation.
4126 - White, Black, N. Pin Oak	High Density Log	24.6	89	51-80	Oak ridge that was burned in Perry Holt fire. Fire scars are present on residual oak, heavy oak regeneration found throughout. Some more open areas have filled with aspen.
4125 - Black, N. Pin Oak	High Density Sapling	204.5	21	51-80	Pin/black oak stand regenerated from Perry Holt fire. Stand has areas heavier to aspen. some super canopy jack pine left after fire.
42200 - Natural White Pine	High Density Log	0.6	100	111-140	Small stand of large white pine.
42220 - Natural Jack Pine	High Density Log	5.0	80	51-80	
4131 - Aspen, Oak	Medium Density	40.9	5		
42221 - Natural Jack Pine, Mixed Deciduous	High Density Pole	39.7	29	51-80	Natural jack pine stand mixed with oak and some bigtooth aspen clones. some super canopy oak and pine present that survived the fire.
42121 - Planted Jack Pine, Mixed Deciduous	Low Density Sapling	319.8	5		
42220 - Natural Jack Pine	High Density Pole	194.8	42	51-80	Natural(fire generated) jack pine stand.
4131 - Aspen, Oak	High Density Pole	84.4	32	51-80	Aspen oak stand with higher oak component than stand 4. Most oak is from stump sprout origin.
4130 - Aspen	High Density Pole	23.0	43	51-80	
6124 - Lowland Spruce-Fir	High Density Pole	3.8	75	51-80	



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
21	42250 - Pine, Oak	High Density Sapling	41.5	8		NW part of stand is more open with with low amounts of jack pine.
22	4132 - Aspen, Jack Pine	High Density Pole	54.1	42	51-80	Natural jack pine, oak and aspen stand from 1966 wildfire. Some older super canopy oak and pine present.
23	42290 - Natural Mixed Pine	High Density Pole	91.6	42	81-110	Jack pine pole timber stand with both red and white pine mixed in. Some older classes of pine present. More of an oak component as you move to the east.
24	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	109.7	42	51-80	Fire generated younger oak stand. Some older age classes of oak and pine. Most oak is entering pole timber size.
25	4125 - Black, N. Pin Oak	High Density Pole	9.1	42	1-50	Mixed oak and aspen stand with some older red pine mixed in. Some jack pine.
26	4130 - Aspen	High Density Pole	21.1	32	51-80	Bigtooth aspen stand with some oak and a few pine mixed in.
27	4130 - Aspen	High Density Pole	60.6	42	81-110	Aspen stand with both quaking aspen and bigtooth aspen. Most quaking aspen is found in south end. Areas of sawtimber size red pine. Far east arm has more of an oak component. Some jack pine in understory.
28	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	39.7	15		Mix of jack pine and oak
29	42250 - Pine, Oak	High Density Sapling	53.5	15		
30	42110 - Planted Red Pine	High Density Log	11.9	89	51-80	Red pine stand that was thinned at some prior entry period. Good advanced oak regeneration in the understory.
31	42220 - Natural Jack Pine	High Density Pole	9.6	42	51-80	Natural(fire generated) jack pine stand with some bigtooth aspen mixed in especially on the east end. Some super canopy red pine found throughout.
33	4199 - Other Mixed Upland Deciduous	High Density Sapling	119.6	8		Oak aspen stand with great oak regeneration above deer browse. Some natural jack pine on lower ground(lower site)



Stand	Cover Type	Acres	Gen Cmts:
5	310 - Herbaceous Openland	7.3	Pipeline
10	310 - Herbaceous Openland	5.0	Old oil well site.
14	310 - Herbaceous Openland	3.2	MSP Radio tower site.
32	310 - Herbaceous Openland	5.4	