



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6126 - Lowland Jack Pine	Medium Density Pole	16.3	58		wet jack pine stand, corings show growth has slowed a lot the last 10-20 years, needs to be cut but access and terrain are a problem
2	6117 - Lowland Deciduous, Mixed Coniferous	Medium Density Pole	11.4	68		
4	6117 - Lowland Deciduous, Mixed Coniferous	Low Density Log	28.8	79		lowland shrub with scattered TA clones and scattered areas of sap/pole size jack pine
5	42220 - Natural Jack Pine	High Density Pole	46.9	52		upland jack pine interspersed with lowland jack pine, scattered pockets of lowland brush, lots of trees snapped off or blowdown in spots, cut & regenerate but access is a problem due to Nellsville Drain and wet terrain surrounding
6	6117 - Lowland Deciduous, Mixed Coniferous	Low Density Sapling	17.7	65		Low Density Aspen SL on a wet site, west end has more jack pine and more volume
11	6112 - Lowland Aspen	Medium Density Pole	21.0	79		aspen island in middle of large wetland
15	4130 - Aspen	Medium Density	86.2	17		upland aspen with pockets of lowland brush
17	6112 - Lowland Aspen	Low Density Sapling	6.7	17		Stand was cut with Stand #20 in 1991 (habitat cut)
18	4130 - Aspen	Medium Density	49.2	6		cut 2002 aspen on the higher ground interspersed with lowland brush on the wetter ground, scattered polesize A/O/M
20	6112 - Lowland Aspen	Low Density Sapling	51.5	17		aspen interspersed with lowland shrub, scattered red maple and mixed oak poles, habitat cut (?) in 1991
24	6119 - Mixed Lowland Deciduous Forest	Low Density Pole	25.8	79		low, wet ground with tag alder in u.s. and scattered o.s. trees



Stand	Cover Type	Acres	Gen Cmts:
3	622 - Lowland Shrub	37.4	
7	629 - Mixed non-forested wetland	7.2	sap and pole size jack pine and aspen, possibly will be forested stand next YOE
8	50 - Water	3.8	
9	629 - Mixed non-forested wetland	15.7	sap and pole size jack pine and aspen, possibly will be forested stand next YOE
10	622 - Lowland Shrub	164.3	
12	623 - Emergent Wetland	443.7	
13	622 - Lowland Shrub	157.9	
14	310 - Herbaceous Openland	2.3	mgd. wildlife opening
16	310 - Herbaceous Openland	10.4	3 well sites with some blow sand around the wells, north 1/3rd is a mgd. wildlife opening
19	310 - Herbaceous Openland	2.0	mgd. wildlife opening
21	622 - Lowland Shrub	9.6	
22	310 - Herbaceous Openland	3.0	mgd. wildlife opening
23	623 - Emergent Wetland	75.1	