



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	7.4	60	81-110	a FEW LARGER PINE AND OAK SCATTERED AROUND BUT MOST IS IN THE 60 YR CLASS.
2	4131 - Aspen, Oak	High Density Log	11.3	80	51-80	WOULD MAKE NICE ASPEN REGEN CUT IF ACCESS COULD BE ATTAINED.
3	4129 - Mixed Oak	High Density Log	10.2	120	81-110	LARGE OLD PINE AND OAK. MOST IS WP AND PINNY RED OAK-PIN OAK. HEAVY WP REGEN AND RM. OTHER YOUNGER CLASS GROWN IN BUT COUNTED CANOPY. MANY DEN TREES. .
8	4130 - Aspen	High Density Sapling	14.5	15		ASPEN CC FROM 1992
9	4131 - Aspen, Oak	High Density Log	15.2	70	111-140	Older rp an dwp scattered around with 70-80 yr class of oak and aspen grown in. Some pine regen. A little better oak on this site. Nice pine. Heavy wp regen in places.
13	4131 - Aspen, Oak	High Density Log	4.9	70	111-140	RIPARIAN ZONE AROUND LAKE AND SKI TRAIL.
15	4129 - Mixed Oak	High Density Pole	92.9	96	111-140	average quality oak. LARGE AREA OF OVERSTOCKED STAGNANT OAK POLES. A LITTLE ASPEN AND A FEW SCATTERED RP THAT GREW WELL. GOING TO WP.
16	4131 - Aspen, Oak	High Density Sapling	16.6	28		
17	4130 - Aspen	High Density Sapling	5.9	16		CC around dip. young aspen regen.
19	4131 - Aspen, Oak	High Density Sapling	5.2	28	1-50	SMALL ASPEN REGEN POCKET,
21	4199 - Other Mixed Upland Deciduous	High Density Log	6.2	70	51-80	Could CC and regenerate aspen and rm. Green mark some oak for retention.
22	4191 - Mixed Upland Deciduous with Conifer	High Density Log	11.1	95	81-110	FILLED IN WIT WP. QUITE THICK IN PLACES AND 20-30-FT TALL.
23	4131 - Aspen, Oak	High Density Pole	7.1	86	111-140	not good looking aspen but it would sell. RP looks like it may have been planted in.
24	4129 - Mixed Oak	High Density Log	8.1	92	81-110	Larger oak with smaller oak and jp grown in. 23-30 ft wp and rp in understory.
25	42260 - Natural Pine, Mixed Deciduous	High Density Pole	10.4	60	51-80	jp looks fine fo now
27	4126 - White, Black, N. Pin Oak	High Density Log	10.0	100	1-50	Oak mix small patches.



Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
4130 - Aspen	High Density Pole	8.8	28	51-80	Scattered pine retention with aspen cut grown in.
4131 - Aspen, Oak	High Density Pole	7.4	70	141-170	Oak stump sprouts with aspen clones. Red Oak is a little better quality.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	61.4	23	51-80	WAS CUT IN TWO SALES SO CURRENTLY TWO AGES FIVE YEARS APART. PATCHES OF OLDER TREEW LEFT FOR RETENTION AFROM LAST SALES
4133 - Aspen, Mixed Pine	High Density Pole	8.1	27		Looks like it was cc and small oak left at theat time. Some rp on ground. May have been planted with stand 33.
42110 - Planted Red Pine	High Density Sapling	28.4	21		looks like some smaller oak was left in cc and then rp planted around them. rm has grown in. rp looks alright.
4131 - Aspen, Oak	High Density Sapling	12.1	28		two different cuts in same stand. East side is age 16 but too small too stand alone. West side is age 28.
42220 - Natural Jack Pine	High Density Pole	5.6	65	51-80	jp with osk comking in under. pp is alright but could go now.
4126 - White, Black, N. Pin Oak	High Density Log	53.7	100	51-80	SOME SORT OF CUT IN 1983. SOME RP PLANTED IN 1987 BUT NOT NOTED THIS INVENTORY. HEAVY OAK REGEN . LOOKS LIKE IT WAS OPENED UP AND OAK DEVELOPED. MORE THAN NORMAL OAK AS IF A BURN HELPED RELEASE IT OR SOMETHING.
4123 - Red Oak	High Density Pole	12.1	96	81-110	Some larger older oak but most is pole sized. Overstocked oak poles-sawlogs. Most is ro but just average quality.
4199 - Other Mixed Upland Deciduous	High Density Pole	4.9	70	81-110	larger ro with lots of rm sprouts grownin and wome ba and wo
4310 - Pine, Oak Mix	Medium Density	22.3	17		LOOKS LIKE SOME RESIDUAL OAK AND PINE WAS LEFT AND RED PINE PLANTED IN 1991. LOOKS FINE. SAME AS STAND 42
4310 - Pine, Oak Mix	Medium Density	17.8	17		Same as stand 41. LOOKS LIKE YOUNGER RESIDUAL OAK AND PINE WAS LEFT AND RED PINE PLANTED THROUGH. LOOKS FINE AT THIS TIME. PLANTED 1991.
4191 - Mixed Upland Deciduous with Conifer	High Density Pole	87.8	95	81-110	jp is going out. could get jp rm aspen. jp and wp coming in. wp regen 10-30 ft in places. Oak coming in in places. Aspen clones mixed in. Old large oak scattered through with 70-80 yr class grown in.
4310 - Pine, Oak Mix	High Density Pole	49.8	70	81-110	JACK PINE GOING OUT JP NOT BAD IN PLACES. COULD CUT BACK TO SEED TREES AND MAST TREES AND WEAVE RP IN. SOME RP SEEDING IN NATURAL FROM OLD TREES. NW FINGER NOT REALLY THE SAME.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
44	4126 - White, Black, N. Pin Oak	Medium Density Log	30.2	92	1-50	Scattered oak with oak am d jp growing in under.
45	4131 - Aspen, Oak	High Density Sapling	14.8	28		28 yr old cc with patchy aspen regen, oak and jp. Open areas.
46	42220 - Natural Jack Pine	High Density Log	7.4	70	111-140	POOR QUALITY OAK BUT JP NOT BAD. GOOD BIT OF OAK UNDER THE PINE BUT MAYBE JUST MORE POOR QUALITY.
47	4129 - Mixed Oak	High Density Log	51.5	88	51-80	POOR QUALITY OAK BUT BIGGER DIAMETER AND CROWNS. MAY HAVE BEEN SOME HARVEST IN THE PAST.
48	4126 - White, Black, N. Pin Oak	Medium Density Pole	43.0	Uneven Age	1-50	LOOKS LIKE IN LAST HARVEST THE YOUNG OAK AND BIG PINE WA S LEFT. TWO STORIED WITH SCATTERED RP SUPERCANOPY AND YOUNG OAK. SECOND LAYER IS OAK SPROUTS AND SMALL JP SEEDLINGS.
50	4131 - Aspen, Oak	High Density Pole	28.1	24	1-50	Some big oak left for retention in last cut. Cut in 84. Aspen, oak,wp,rp,jp and rm regen.
54	42221 - Natural Jack Pine, Mixed Deciduous	High Density Pole	20.9	60	51-80	JP GOING OUT NEEDS CUT GOING TO OAK. WP IN SOUTH END AND A LITTLE RP
55	42260 - Natural Pine, Mixed Deciduous	High Density Log	23.8	65	81-110	some older pine and oak with younger age grown in. A fair amount of rp and oak in second age class. jp going out.
58	4126 - White, Black, N. Pin Oak	High Density Log	96.1	92	81-110	Somewhat open grown oak-not much quality. Some rp with regen around old trees. Some areas are going heavy to wp. Could cut out most low quality oak and stick rp in openings. Trying to go to pine. Looks like rp is trying to get in stand. Avoid areas with heavy advanced wp regen. leave oak in these spots or save as retention islands.
61	4126 - White, Black, N. Pin Oak	High Density Log	237.7	86	51-80	Old savannah with grown in oak, rm and pine. wp coming in with layer of broused oak. A little rp regen. 86 year old oak with scattered old trees from earlier savannah.
62	42250 - Pine, Oak	High Density Pole	4.7	80	51-80	A little older scattered oak around. Going to wp. A little rp coming in.
63	4310 - Pine, Oak Mix	High Density Pole	21.1	24	1-50	Variable ages of pine and oak 10-45 yrs. A couple of aspen clones. Looks like it was cut before with a lot of pine and oak retention that wa younger. The rest has seeded in and sprouted.
65	4126 - White, Black, N. Pin Oak	High Density Log	108.3	96	51-80	Stunted oak. Could cut out junky stems to release better quality. Stand to South looks treated.
67	6128 - Lowland Coniferous, Mixed Deciduous	High Density Pole	17.3	60	111-140	Along river



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
69	6112 - Lowland Aspen	Medium Density Pole	9.7	60	51-80	QA in low area. Some pockets full of tag alder. Trespass-posting along private state boundary. Vietnam Veteran's hunt Club. Will shoot or kill!
70	4129 - Mixed Oak	High Density Log	31.6	106	81-110	steep slope going down to the river.
72	6123 - Lowland Fir	High Density Pole	15.6	60	1-50	STRIP ALONG RIVER
74	42260 - Natural Pine, Mixed Deciduous	High Density Log	23.6	60	111-140	Along river but may be able to manage aspen to some point. Much deer sign in stand so regen would make good browse and create a new age of pine growing in. Could eventually join to stand to SE which is currently older pine. Some older pine in this stand.
75	6112 - Lowland Aspen	Medium Density Pole	18.8	24	1-50	lowland mix where aspen was cut off higher ground
78	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	20.2	28		pole/sapling sized regen from past harvest. Some older wp in supercanopy.
79	6112 - Lowland Aspen	High Density Log	11.1	70	51-80	Aspen going out. Would make a good habitat cut if accessible and volume is enough. May be issue with proximity to river.
80	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	4.9	60		Strip of land between river and private property. Corner stake in river
81	4131 - Aspen, Oak	High Density Pole	18.6	33	1-50	Aspen cuts near Pugsley 1975
82	6119 - Mixed Lowland Deciduous Forest	High Density Pole	11.7	60	51-80	BRUSHY SWAMPY HARDWOODS.
83	4199 - Other Mixed Upland Deciduous	High Density Pole	26.8	28	1-50	Mainly stump sprouts of oak and rm. A little older oak that was left as retention from last cut. Open grown and lower quality at this time. A little rp and wp.
85	4130 - Aspen	High Density Pole	37.7	24	81-110	
86	4122 - Oak, Pine	High Density Log	7.4	92	51-80	Could get jp if in area. jp is declining and falling out. Not much volume.
87	42290 - Natural Mixed Pine	High Density Log	22.4	55	141-170	scattered big old pine with younger age class grown in. Nice pine with good growth. Nice natural pine with some really big red and pretty big white as well.
89	6120 - Lowland Cedar	High Density Pole	8.1	62	51-80	lowland
90	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	25.1	60	1-50	WOULD MAKE NICE HABITAT CUT FOR GAMEBIRDS BUT CLOSE TO BRANCH OF BOARDMAN. LOOKS LIKE IT MAY HAVE BEEN CUT BEFORE.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
94	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	14.4	60	51-80	LOW GROUND. 2 ACRE CLEARCUT CONTAINED WITHIN STAND BUT TOO SMALL TO STAND ALONE. GOOD ASPEN REGEN IN CUT WITH SCATTERED OLDER PINE.
96	4129 - Mixed Oak	High Density Pole	17.7	90	111-140	Steep areas with ski trails. A few wokable flats but quality isn't very good , most is stump sprout origin and multiple stem.
98	42260 - Natural Pine, Mixed Deciduous	High Density Pole	14.2	80	141-170	Aspen and jack pine should go. Heavy deer trails and bedding. South part has more white pine. Mark some white pine to release advanced regen.
99	4131 - Aspen, Oak	High Density Log	10.0	84	81-110	lower area- most is aspen some oak, wp, ash, rm Some old scattered wp and rp.
100	4129 - Mixed Oak	High Density Log	15.8	90	81-110	open grown oak and rm. Nice oak break around opening.
101	42260 - Natural Pine, Mixed Deciduous	High Density Log	21.4	99	111-140	SLIGHTLY HIGHER GROUND IN MIXED LOW HARDWOOD AREA. MIXED AGE PINE SOME REALLY BIG AND OLD DOWN TO AROUND 30 YR OLD. LOTS OF DEER SIGH AND BEDDING COVER.
102	4129 - Mixed Oak	High Density Log	13.4	90	81-110	older and larger oak and pine.
103	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	6.5	60	51-80	LOWER AREA WITH WET HARDWOODS. COULD MAKE NICE BROUSING AREA IN MIDDLE OF BEDDING AREA.
104	6112 - Lowland Aspen	Medium Density Pole	6.1	24		
106	4133 - Aspen, Mixed Pine	High Density Pole	7.4	46	81-110	Aspen looks fine at this point Scattered older pine and oak with younger age class grown in @ 46 years. Most of younger age is aspen.
107	6123 - Lowland Fir	High Density Pole	8.7	45	81-110	River floodplain behind campground.
108	42290 - Natural Mixed Pine	High Density Log	5.2	109	111-140	Most of stand is on very steep slope. Top part has been thinned. Could be treated with adjacent stand.
109	6127 - Lowland Pine	High Density Log	8.6	125	111-140	Large White and Red pine by campground and river. Forks campground.
110	6112 - Lowland Aspen	High Density Sapling	3.3	26		Small habitat aspen cc in bottomland. Good stocking.
111	6112 - Lowland Aspen	High Density Pole	31.1	24	81-110	A few old pine and balsam but mostly a big aspen cut with good regeneration
112	6124 - Lowland Spruce- Fir	Medium Density Log	5.1	70	51-80	brushy lowland conifer mix



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
114	42260 - Natural Pine, Mixed Deciduous	High Density Log	9.7	109	111-140	steep slope and bottom along flowing water. Trespass. posted signs at bottom of bluff.
115	42290 - Natural Mixed Pine	High Density Log	5.5	125	81-110	Deer using area. SE part of stand is large pie that has been thinned. Some smaller balsam and wp seeded in.
116	4319 - Mixed Upland Forest	High Density Log	9.7	125	81-110	Large oine and oak along private boundary.
118	4191 - Mixed Upland Deciduous with Conifer	High Density Log	42.6	104	81-110	Oak is generally not good quality. Old oak nad pine canopy converting to white pine. Thick whippy wp in places Much dmaage from snow on wo regen. could take out most canopy and let regen grow in. A good bit of red pine. Some good poles.
121	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	30.9	28		clearcut in 80's
122	4310 - Pine, Oak Mix	High Density Pole	9.4	Uneven Age	111-140	100 year old pine with younger age 50-60? grown in and mix of oak and maple. Could orange mark to get some old out and release younger age. Could go with the stand to the east. There are spots with enough aspen to get good sprouting. There is heavy deer brouing around here.
124	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	23.8	91	51-80	Low quality oak overstory with thick whiplike wp regen on ground. Older oak and pine and 50-70 yr class in canopy.
126	42290 - Natural Mixed Pine	High Density Pole	5.9	60	51-80	looks fine for now. let it grow in and look at next inventory cycle.
127	4310 - Pine, Oak Mix	High Density Log	6.3	130	111-140	Nice older pine and oak mix on gentle slope. Could just leave this as "natural older pine/oak" or if we want to manage this for older timber it would bed good to thin it some. It has been stagnant for a while.
128	4126 - White, Black, N. Pin Oak	High Density Pole	9.9	85	81-110	Pole/small log sized oak. Density is keeping white pine out of understory. Look at next time. Low quality.
129	6128 - Lowland Coniferous, Mixed Deciduous	High Density Log	25.6	130	111-140	low conifers in bottom and large redpine aspenaand a little oak on slope to bottom
130	4126 - White, Black, N. Pin Oak	Medium Density Log	33.0	Uneven Age	1-50	Aspen and rm have been cut out and some oak as well. Aspen regen is pretty patch and broused. White pien pockets were left and stand has not filled in much more yet. Cut in 2000.
131	4199 - Other Mixed Upland Deciduous	High Density Pole	42.8	70	81-110	Could green mark some oak and pine to retain mast and seed production and cc to regenerate aspen.
132	4129 - Mixed Oak	High Density Log	20.3	97		Low density oak with smaller poles grown in @30-40 yr old. Lots of rm sprouts and wp growing in. Some younger oak.
133	4129 - Mixed Oak	High Density Log	15.7	92		Park-like stand along river.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
134	4133 - Aspen, Mixed Pine	High Density Pole	14.3	94	81-110	If treating adjacent stand part of this stand outside of the river buffer could be regenerated. This stand basically follows the second levee.
135	6139 - Mixed Lowland Forest	High Density Pole	2.7	80	111-140	Steep slope down to creek in bottom . Red pine aspen and oak on slope with spf in bottom with some birch.
136	4133 - Aspen, Mixed Pine	High Density Pole	8.0	70	51-80	Better stocked and bigger older aspen. Mixed aspen. Would make nice sale.
137	4130 - Aspen	Medium Density	9.8	28	1-50	Valley wit Small Q Aspen. frost pocket
138	4129 - Mixed Oak	High Density Log	29.2	100	81-110	Scatter large crowned older oak and oine with 70-80 yr class grown in. Wp regen not too heavy in most places. Oak quality low. Would make good pine weave site.
139	4126 - White, Black, N. Pin Oak	High Density Pole	29.8	80	81-110	Most oak is low quality. Scattered older oak an a little pine with a 70-8- yr class grown in. Some spots have thick wp 10-30 ft tall but most areas not so much. Could cut open and weave rp or leave for now. A little aspen in stand.
140	4191 - Mixed Upland Deciduous with Conifer	High Density Sapling	34.4	28		28 yr old cc with mix of aspen, rm, wp, and a little oak.
142	42250 - Pine, Oak	High Density Pole	11.6	100	111-140	Scattered olad oak an oine with 50-60 yr class grown in. Most is wp and could probally not be economically thinned.
143	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	20.3	60	81-110	MIXED UP STAND WITH DIFFERENT AGES AND SPECIES. SOME AREAS WITH RM AND WP REGEN WHILE OTHER SPOTS HAVE MORE OAK AND ASPEN -MIXED AGES.
144	42260 - Natural Pine, Mixed Deciduous	High Density Log	8.2	70	111-140	Could get jp out and mark crop tree in other pine or juct spec. None of this pine is managed yet.
145	4129 - Mixed Oak	High Density Pole	15.9	100	111-140	there are some decent5 ock poles and small logs. It would be fine to grow oak here. Could ctr better poles.
146	4130 - Aspen	Medium Density Pole	13.5	45	1-50	GOING TO WP. COULD STICK SOME RP IN GROUND TO GET IN MIX. NOT VERY GOOD ASPEN HERE. This qa is low quality and stocking but may be enough to get a sale done and regenerate. Ground lays good. Stand 164 A not much different but more wp.
148	4129 - Mixed Oak	High Density Log	32.7	115	81-110	Poor quality oak with some pine and aspen also in canopy. wp and rm coming in below could open up and plant some rp to go with pine or leave alone to let wp develop.
150	4311 - Pine, Aspen Mix	High Density Pole	20.8	45	1-50	Aspen doesn't seem vigorous here. Pockets of wp regen. Old wp with younger age grown in . Aspen is low stocking and quality. Could open up to scattered seed trees and regenerate. could plant rp in opening to get in mix.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
152	4199 - Other Mixed Upland Deciduous	High Density Pole	11.9	111	51-80	Oak with some declining aspen @ 60 year old and small wp coming in. Low quality oak -not many crop trees.
153	4191 - Mixed Upland Deciduous with Conifer	High Density Log	14.0	70	51-80	Large wp, oak, aspen and rp with lots of younger wp and red maple -pole sized grown in
154	4199 - Other Mixed Upland Deciduous	High Density Pole	14.7	50	81-110	MIXED UP ASPEN AGE CLASSES GROWN IN AROUND SOME OLDER OAK AND PINE.
155	42290 - Natural Mixed Pine	High Density Log	8.8	Uneven Age	141-170	Nice mix of older pine. Keep as is to keep white pine regen from advancing.
156	42290 - Natural Mixed Pine	High Density Pole	25.0	81	1-50	jp aspen and rm cut in sale 08-00. Aspen regen in places but getting browsed heavily. Patches of younger pine were cut around. left all wp rp and oak? May hav emarked some pine as well in last sale.
157	4126 - White, Black, N. Pin Oak	High Density Log	10.9	107	1-50	poor qulaity open grown oak overstory with spindly thick wp growing in. Lots down in snow. Some rp and wp in canopy. Unproductive use of space at this point.
160	4311 - Pine, Aspen Mix	High Density Pole	10.6	Uneven Age	111-140	Still has the older age class but a lot of 50 yr old stunted looking pine growing in under canopy like a 2nd leve. Maybe thiw was understory planted? Thick stoding i pole sixe but thinning would be damaging. May need to let grow out of this but it's not growing much. More aspen in 70 year old class.
162	4139 - Aspen, Mixed Deciduous	High Density Pole	7.4	70	51-80	
163	4133 - Aspen, Mixed Pine	High Density Pole	7.0	70	51-80	New aquisition from land conservency. Corridor along river. Mix of aspen, lowland brush and aspen pine.
166	42290 - Natural Mixed Pine	High Density Pole	25.1	55	111-140	PARTS OF THIS STAND WOULD BENEFIT FROM THINNING OTHER PLACES ARE MORE OPEN. sOME OLDER PINE
168	4310 - Pine, Oak Mix	High Density Log	25.0	79	81-110	Old pine and oak @ 125 yr with younger age class grown in. Both counted in canopy. Let younger age class grow in for now or could mark some older and release younger age class.
169	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	9.4	70	81-110	SOME OLDER PINE SCATTERED AROUND BUT MOST IS 50-60 YRS. MAY BE ABLE TO THIN AND RELEASE CROP TREES.
170	4126 - White, Black, N. Pin Oak	High Density Log	56.3	Uneven Age	81-110	Mixed stocking and diameter of oak overstory with some pin emixed in in areas. Not good quality oak and wp is coming in thick in places but it's spindly and being knocked down by the snow. Could green mark and take most oak, rm and aspen put and let it go back to pine.
171	6132 - Mixed Lowland Forest with Cedar	High Density Pole	13.0	125	141-170	Steep slope to river and bottomland. Pine and aspen on slope.



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
173	42260 - Natural Pine, Mixed Deciduous	High Density Log	86.0	65	111-140	scattered older pine and oak with 65-70 yr class grown in. Also mixed ages in places with what looks like a 30 yr class of pine grown in. Red pine looks really good and jack pine is declining.
174	4117 - Mixed N. Hardwood - Pine	Medium Density	27.3	10		Most regen is cherry. Near or in whitetail deer habitat project area.
175	4199 - Other Mixed Upland Deciduous	High Density Pole	124.9	111	51-80	look at next time to restore oak barrens with stand 169. Old oak and pine is there but the younger age class is not very merchantable at this time. It could possibly be sold as chip job with a 2" cutting spec. Looks like rm and aspen was cut out but not consistent. Younger oak as well in spots. Another age class in in canopy? Hard to tell history of this stand. Perhaps some old wildlife prescription or a looger selection.
176	4310 - Pine, Oak Mix	High Density Log	12.5	79	111-140	Part is New acquisition. Posted signs up from previous owner
177	4310 - Pine, Oak Mix	High Density Log	27.0	70	111-140	NICE NATURAL PINE OAK MIX SOME OLDER OAK PINE 70-8- YR CLASS GROWN IN
178	4191 - Mixed Upland Deciduous with Conifer	Low Density Sapling	26.7	18		This is on margin of forested /non forested. Most of what grew in is black cherry. Everything else is badly browsed. A little rm is getting through.
179	42260 - Natural Pine, Mixed Deciduous	High Density Log	7.3	65	81-110	Nice rp 65-70 yr old. Some older scattered rp and also some scattered younger regen. Aspen and jp should come out as well as most rp



Stand	Cover Type	Acres	Gen Cmts:
4	6239 - Mixed Emergent Wetland	22.9	Muncie Lakes
5	50 - Water	7.2	Muncie Lakes
6	50 - Water	1.7	Muncie Lakes
7	50 - Water	5.3	Muncie Lakes
10	6239 - Mixed Emergent Wetland	12.9	Muncie Lakes
11	6225 - Bog	1.0	
12	3104 - Degraded	1.8	Previous inventory labeled this site a G with an X understory.
14	50 - Water	0.9	Muncie Lakes
18	50 - Water	2.0	
20	3301 - Low Density Deciduous Tree	4.9	
26	6239 - Mixed Emergent Wetland	1.1	Was typed as water during the last inventory.
35	629 - Mixed non-forested wetland	2.6	goldenrod, sedge, jp snags.
39	3105 - Mixed Upland Herbaceous	1.7	At least 4 dead apple trees in cages. Some spotted Knapweed.
49	3105 - Mixed Upland Herbaceous	2.3	Autumn olive planting from previous year-of-entry.
51	3105 - Mixed Upland Herbaceous	1.2	Cladonia, moss.
52	629 - Mixed non-forested wetland	8.4	Typed as Lowland Shrub at time of last inventory with comments, "Flooded J4, now dead." Young tag alder, goldenrod, grass/sedge.
53	3105 - Mixed Upland Herbaceous	1.8	
56	3301 - Low Density Deciduous Tree	2.8	Last entry period this stand was classified as an O2. Little bluestem and sapling/pole jack pine, white pine, red maple.



Stand	Cover Type	Acres	Gen Cmts:
57	3301 - Low Density Deciduous Tree	5.3	Autumn olive planting from previous year-of-entries. Many of the AOs are doing well. Many were top killed in the past. Some little bluestem.
59	3202 - Autumn Olive/Honeysuckle	2.2	Autumn olive planting for previous year-of-entry. Wire tree cages from failed apple planting.
60	3102 - Grass	1.0	Cladonia, asters, low growing rubus, goldenrod. This is in a bowl and has 2 trails transecting the stand.
64	3303 - Mixed Low Density Trees	11.2	Moss, mullin.
66	31022 - Warm Season Grass	1.3	Cladonia, red maple, blueberry, sweetfern, white oak. This stand is in a bowl shaped depression. Two snowmobile trails run through this stand.
68	3301 - Low Density Deciduous Tree	4.9	Snowmobile trail and NC trail. St. John's wort, sedge, blueberry.
71	6220 - Alder/willow	5.1	Goldenrod, tamarack
73	6233 - Wet Meadow	13.7	Minor trespass issue with fencing on State Land by owners of NE SE Sec. 5. yarrow, moss, golden rod.
76	50 - Water	1.4	Boardman River
77	3302 - Low Density Conifer Trees	1.1	Moles, sedge, grass spp., hoary alysum, sheep sorrel, scattered white and red pine. LBS.
84	11 - Low Intensity Urban	1.1	
88	629 - Mixed non-forested wetland	9.7	
91	6229 - Mixed lowland shrub	16.5	Boardman River Corridor.
92	3301 - Low Density Deciduous Tree	4.7	Fire scars. Low growing rubus, occassional juneberry, occassional BT aspen.
93	11 - Low Intensity Urban	11.4	
95	3103 - Rubus-Fern	5.2	Some sedge.
97	3201 - Sweet Fern	1.3	Old well pad. Near supply. Easy access other than small berm on access trail. Moss, sheep sorrel, poverty grass, witch hazel, black cherry, red maple, old ORV activity.



Stand	Cover Type	Acres	Gen Cmts:
105	3301 - Low Density Deciduous Tree	2.0	
113	3105 - Mixed Upland Herbaceous	1.3	Subsidence pit.
117	3303 - Mixed Low Density Trees	2.1	
119	3303 - Mixed Low Density Trees	1.8	
120	3104 - Degraded	2.1	Well site. Surrounded by lowlands.
123	3301 - Low Density Deciduous Tree	1.9	
125	6239 - Mixed Emergent Wetland	4.1	Lowland conifer and shrub mix.
141	3201 - Sweet Fern	1.6	Old well site. Hoary alysum,
147	11 - Low Intensity Urban	9.7	Pipeline ROW
149	3105 - Mixed Upland Herbaceous	1.5	Goats beard, coreopsis, butterfly weed.
151	3104 - Degraded	1.8	Well pad.
158	3104 - Degraded	2.3	Probably old well site. Hoary alysum, mullen, sand, light bracken around edges, scattered milkweed.
159	3105 - Mixed Upland Herbaceous	2.8	Bracken, scattered trees, aspen sapling snags.
161	3301 - Low Density Deciduous Tree	1.2	
164	2113 - Forage Crops	20.0	Scattered oaks and other trees within the rye planting as well as at the western, unplanated, end. Little bluestem, poverty grass, bracken.
165	31022 - Warm Season Grass	6.2	Lots of little bluestem! Asters and bird boxes.
167	3105 - Mixed Upland Herbaceous	3.7	Autumn olive seems to have died back but is now resprouting. Traces of little bluestem. Hoary alysum.
172	790 - Other Bare/Sparsely Vegetate	1.3	Bracken, SJW, SKW, hoary alysum, grass spp.



Stand	Cover Type	Acres	Gen Cmts:
180	6239 - Mixed Emergent Wetland	2.0	Wetland in small kettle depression.
181	3201 - Sweet Fern	1.5	Sheep sorrel, mullen, spotted knapweed.
182	3105 - Mixed Upland Herbaceous	1.9	White oak, black cherry, spotted knapweed, St. John's wort.
183	3105 - Mixed Upland Herbaceous	1.1	Old stumps with fire scars. Trace of hawthorn and black cherry. Witch hazel and sheep sorrel.