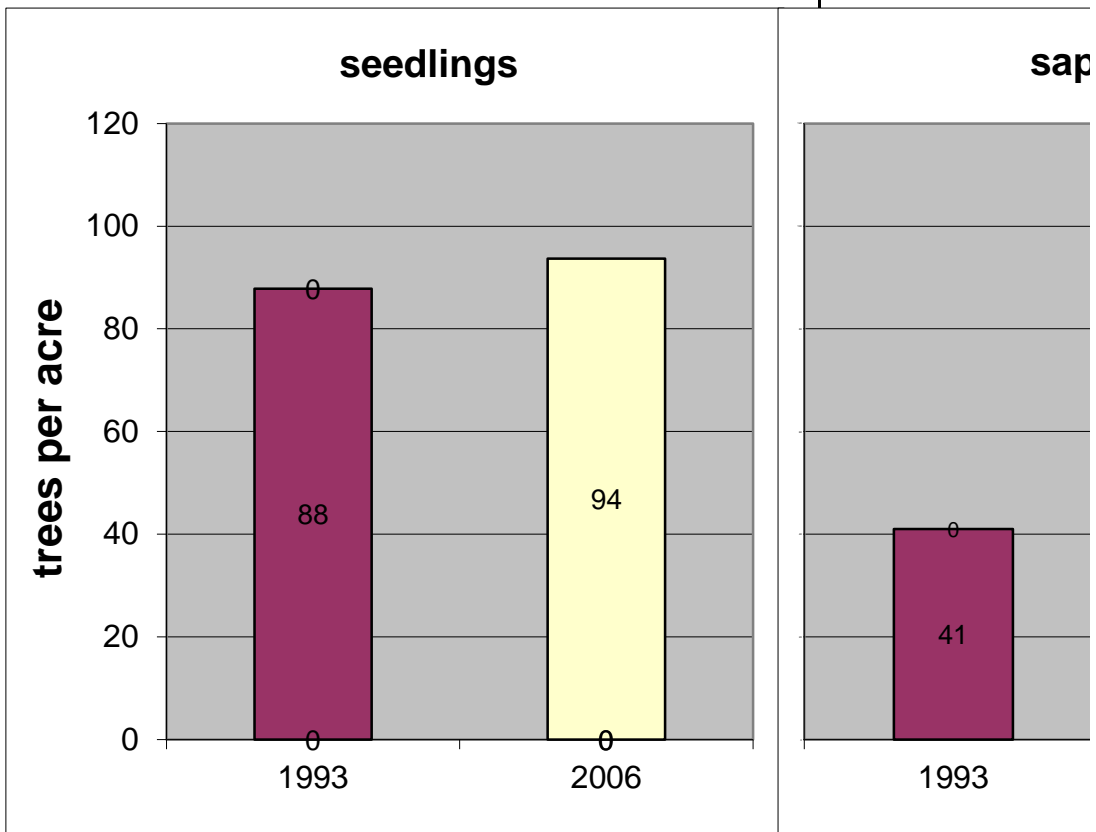


computation area: avg area per transect in 1993

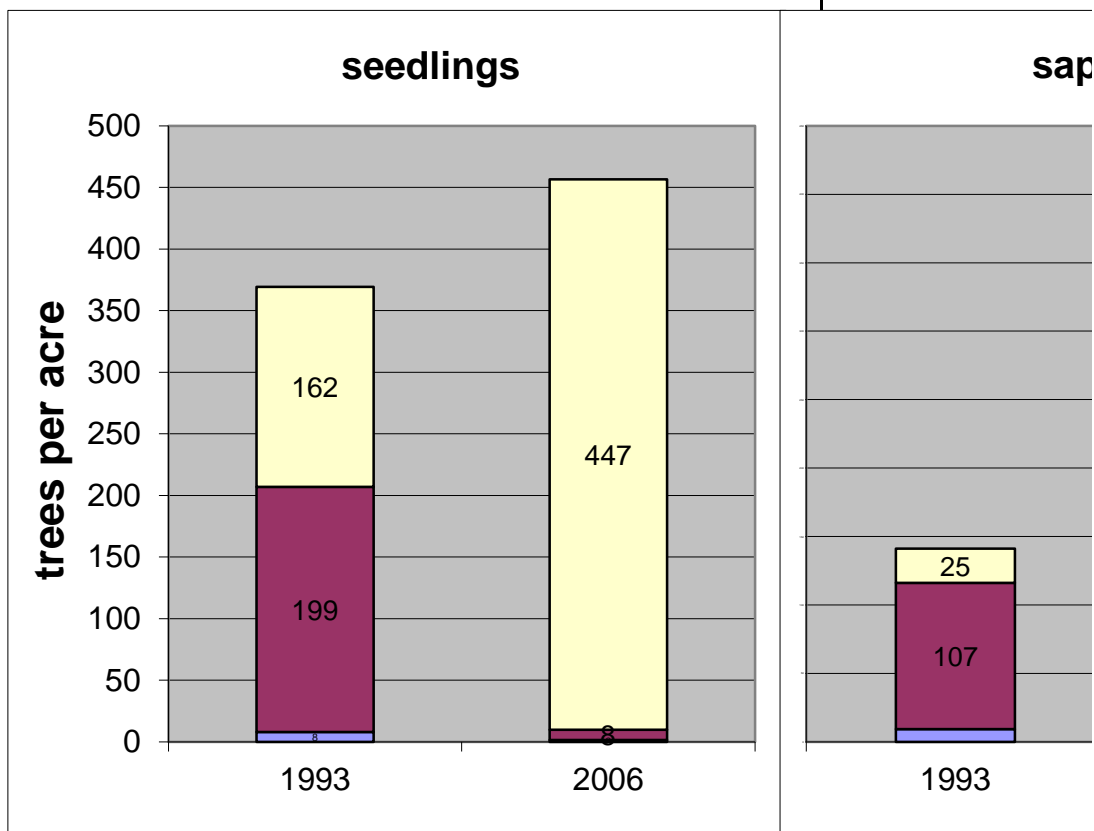
DENSITIES per acre

stream reach		#belts	surveyed Area	computation area	area, acres	POFR seedling
1993 59AA	all	6	7440	7440	0.17	1993 0
2006 59AA	all	6	2635	7440	0.17	2006 0
1993 59C	matched, L	15	33024	33024	0.76	1993 8
2006 59C	all	12	11800	26419	0.61	2006 2
1993 59F	matched, L	10	26688	26688	0.61	1993 80
2006 59F	all	10	9755	26688	0.61	2006 2
1993 59I	matched, L	12	22936	22936	0.53	1993 0
2006 59I	all	11	5365	21025	0.48	2006 2
1993 59K	all	10	25283	25283	0.58	1993 3
2006 59K	all	12	13200	30340	0.70	2006 23
1993 59M	matched, L	5	16685	16685	0.38	1993 3
2006 59M	matched, L	4	6183	13348	0.31	2006 49
1993 ALL		58	132056	132056	3.03	1993 19
2006 ALL		55	48938	125259	2.88	2006 12

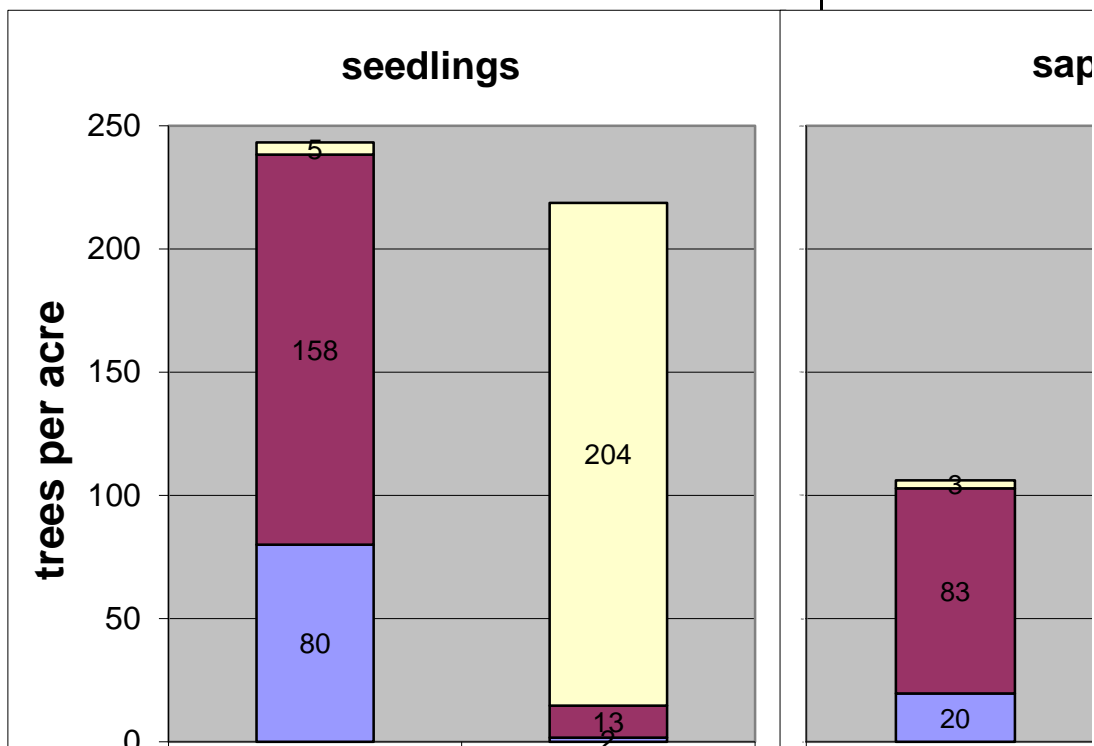
59AA:



59C

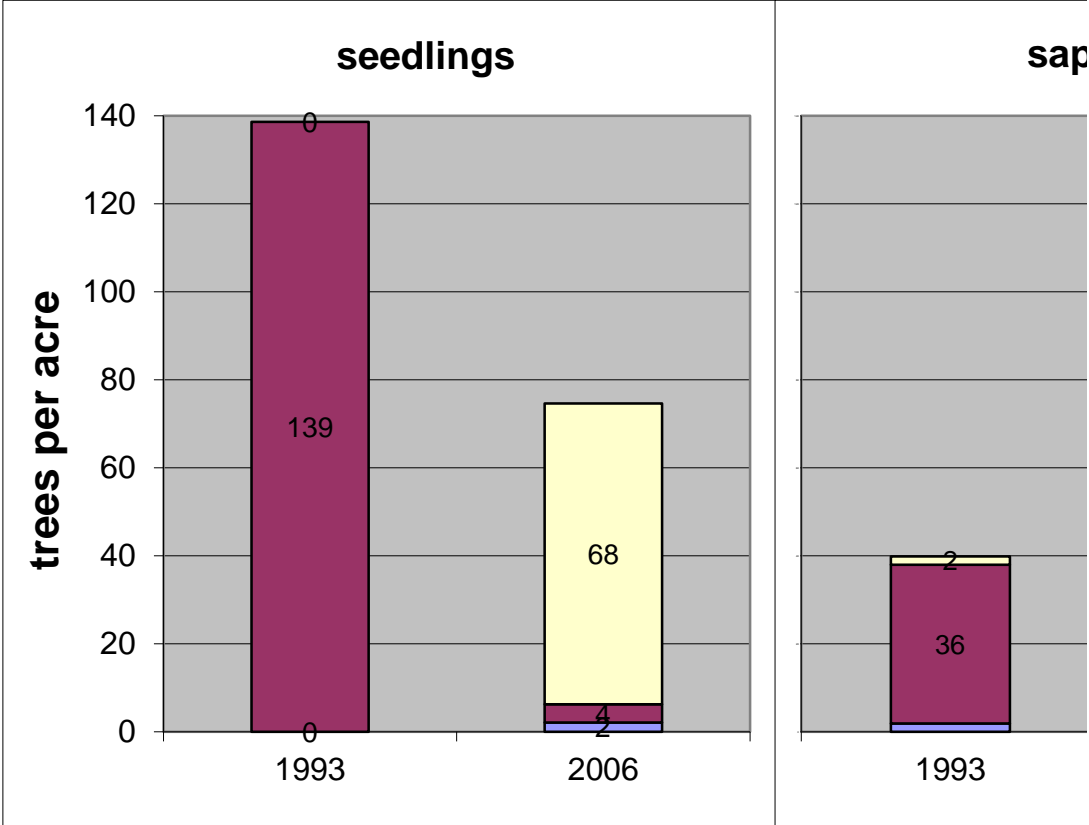


59F:

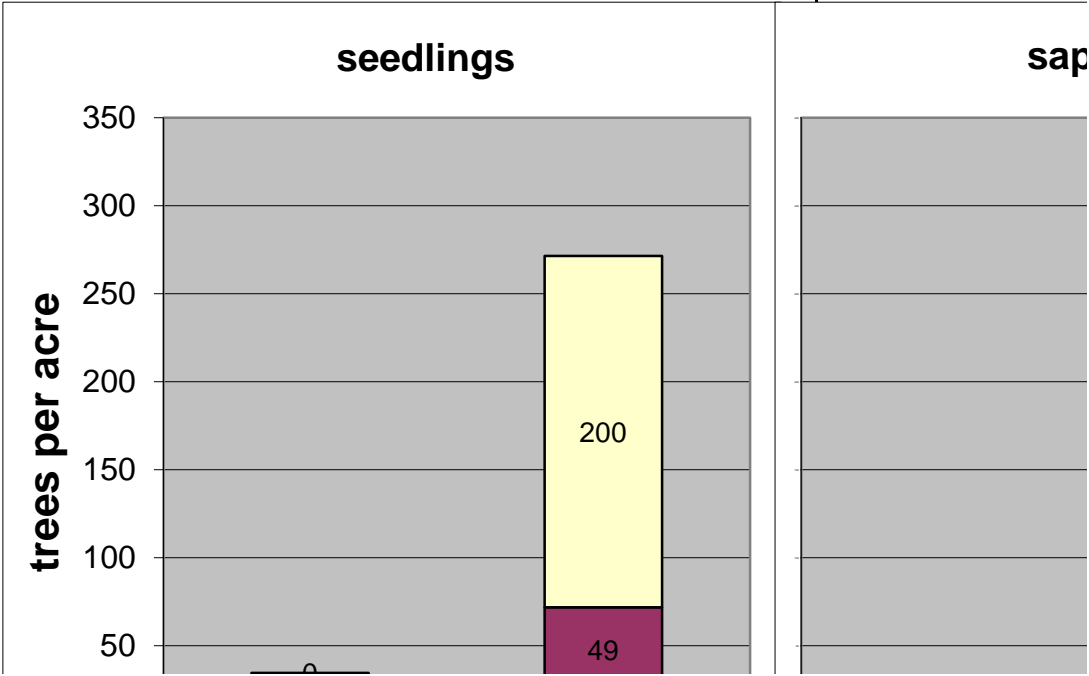


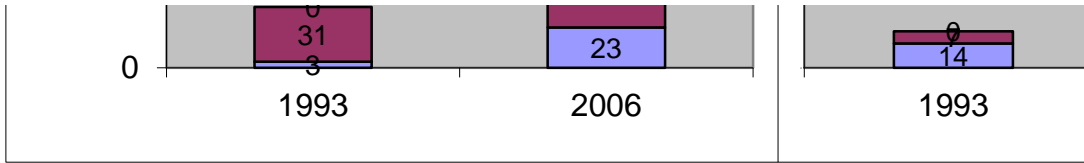
	1993	2006		1993
--	------	------	--	------

59I:

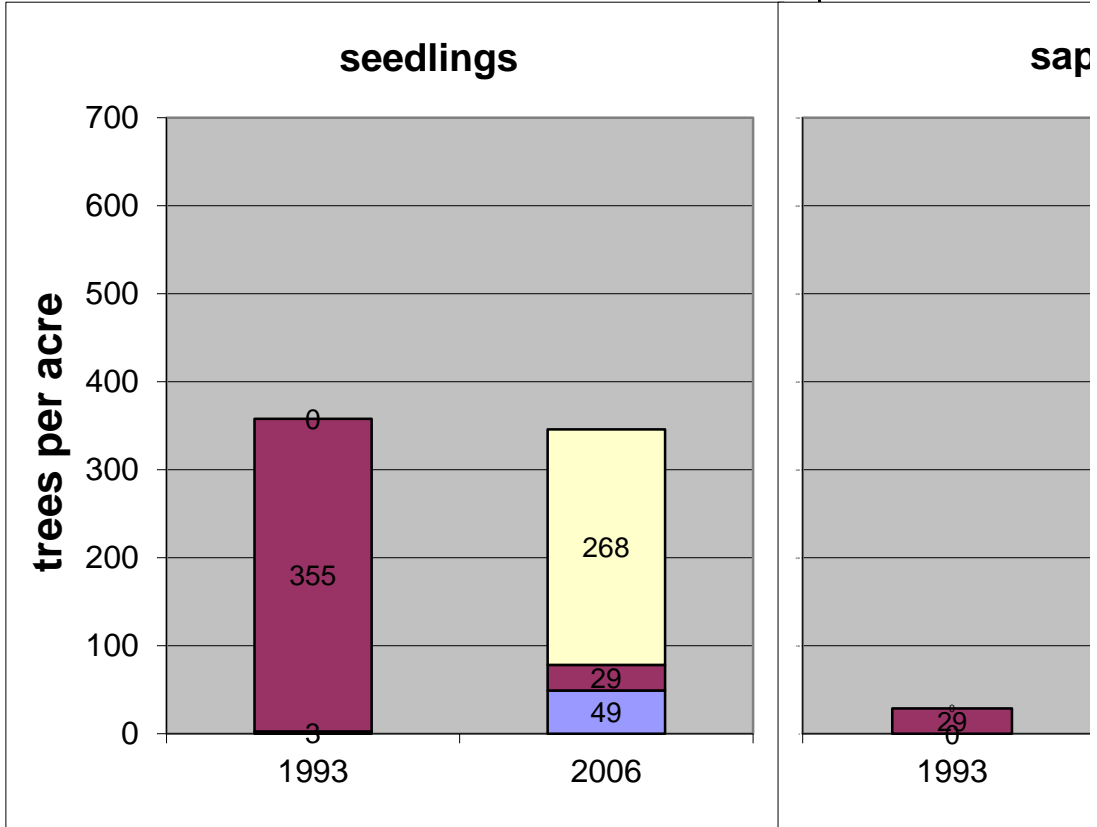


59K

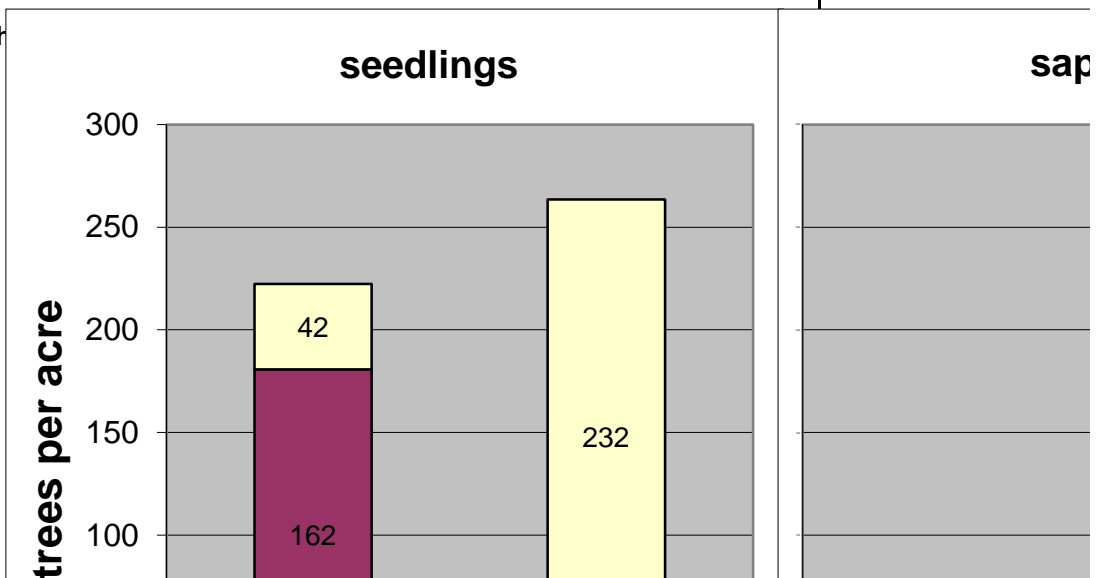


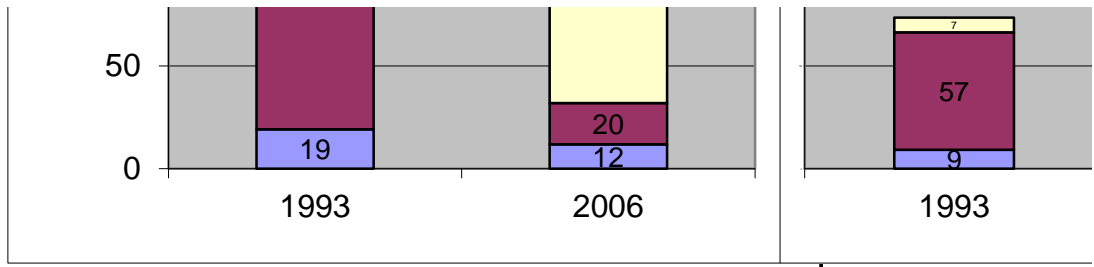


59M



ALL match





33, times #transects in 2006

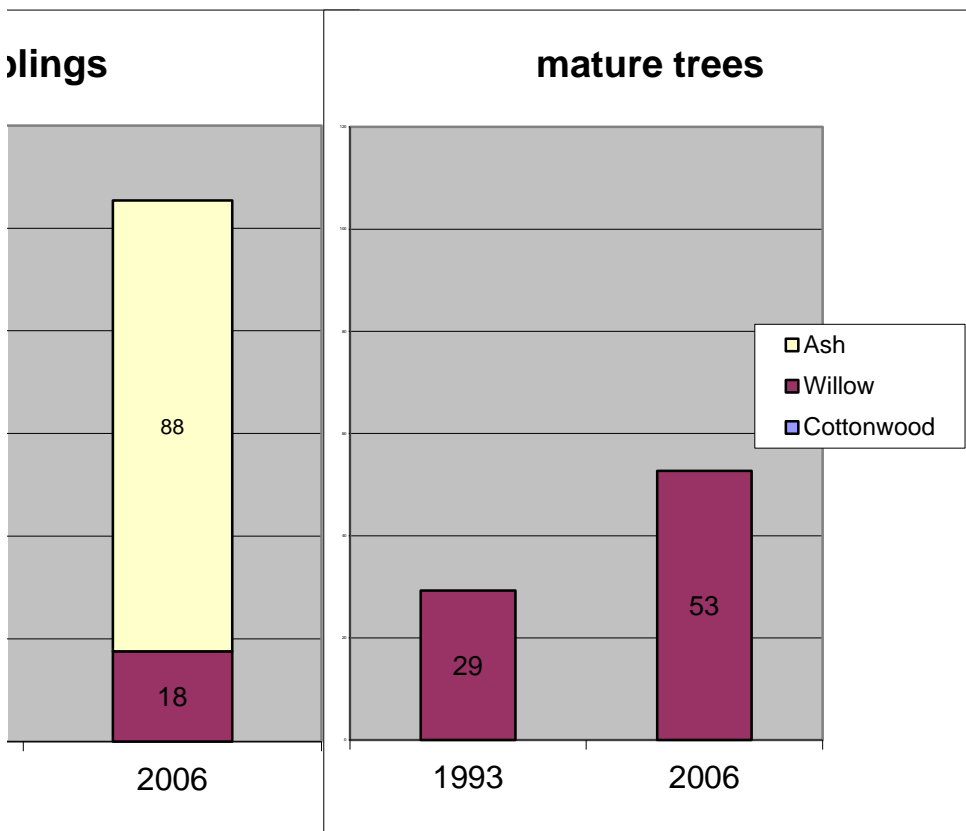
SAGO seedling	FRVE seedling	POFR sapling	SAGO sapling	FRVE sapling	summed for 2006 data			POFR Mature
					POFR Mature+old	SAGO Mature+old	FRVE Mature+old	
					Cottonwood	Willow	Ash	
88	0	0	41	0	0	0	29	0
0	94	0	18	88	0	0	53	0
199	162	9	107	25	12	32	7	12
8	447	3	51	51	12	51	5	7
158	5	20	83	3	7	34	2	7
13	204	33	24	55	29	31	2	23
139	0	2	36	2	6	34	0	6
4	68	2	60	29	8	29	0	6
31	0	14	7	0	26	26	2	26
49	200	159	125	26	30	34	0	9
355	0	0	29	0	0	47	0	0
29	268	209	333	69	10	104	0	10
162	42	9	57	7	10	33	2	10
20	232	69	93	46	18	45	1	10

all transect:
cottonwood

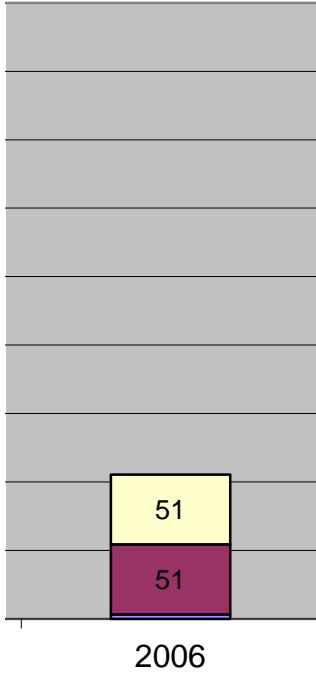
1993	39
2006	99

all transect:
seedling

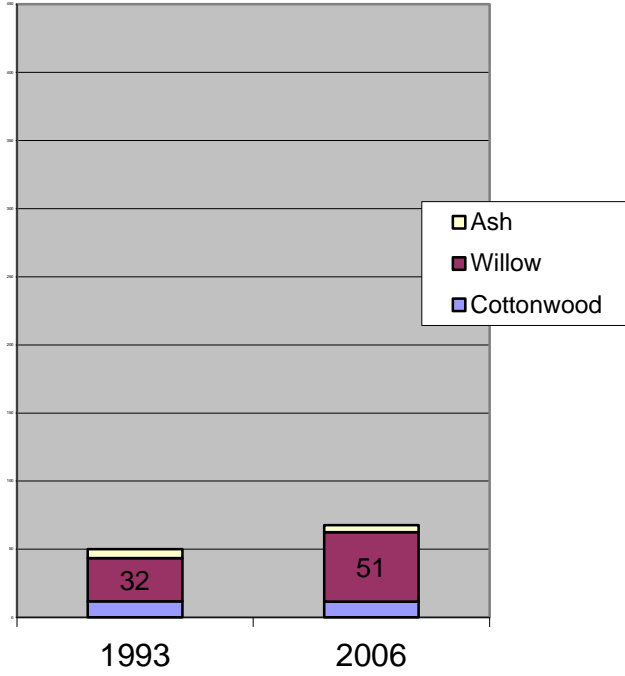
1993	222
2006	264



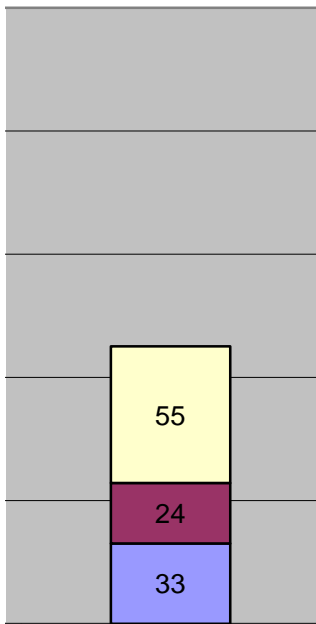
seedlings



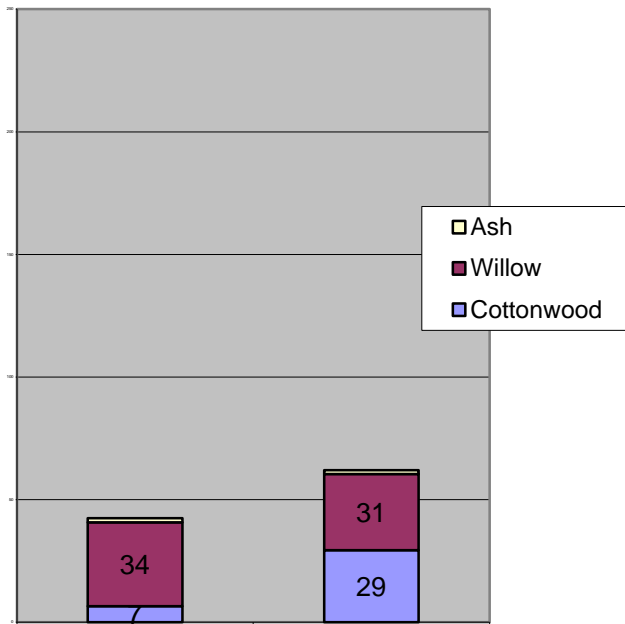
mature trees



seedlings



mature trees



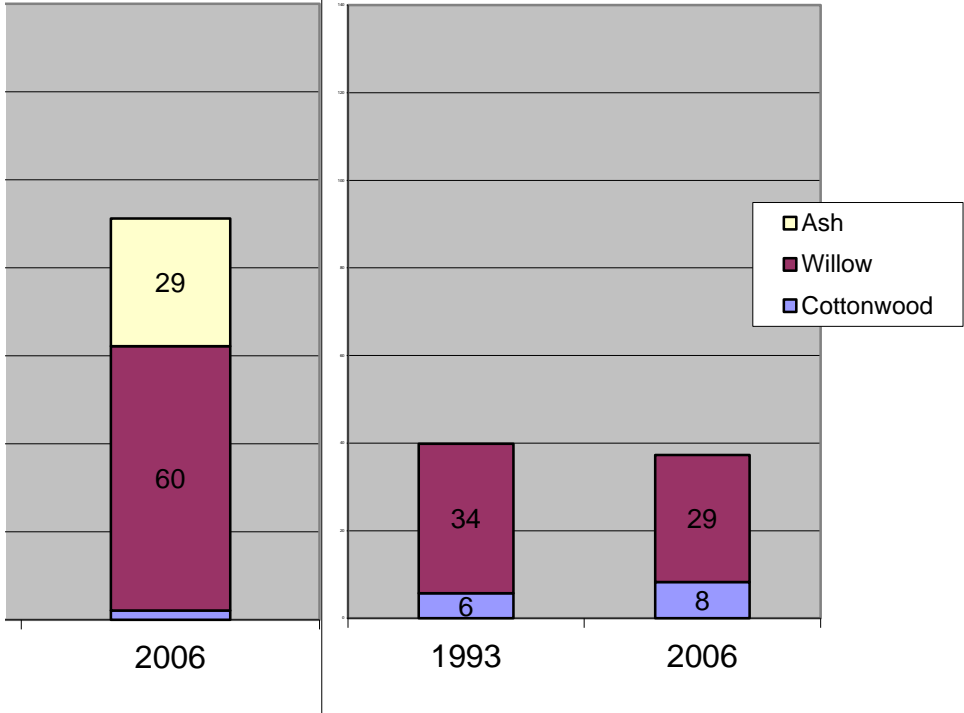
2006

1993

2006

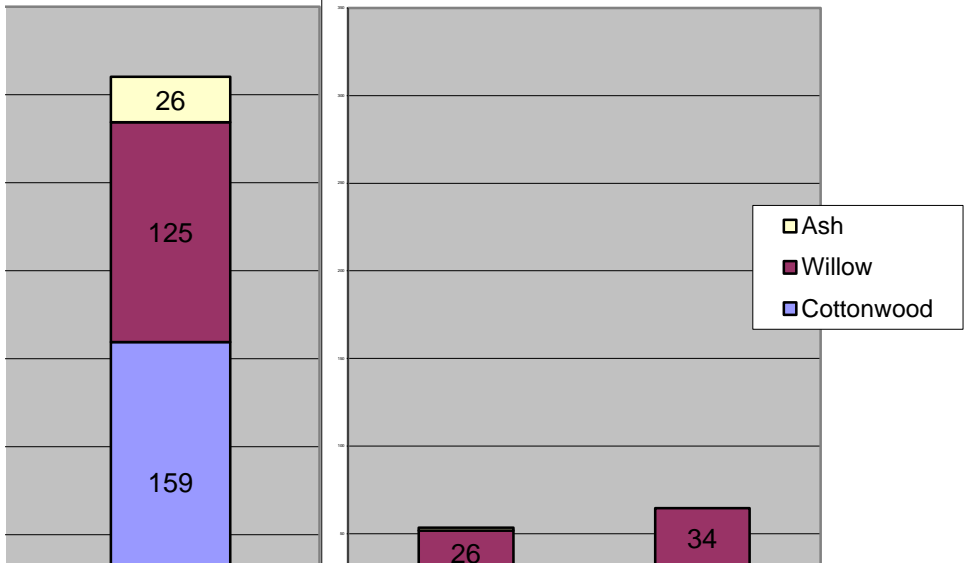
seedlings

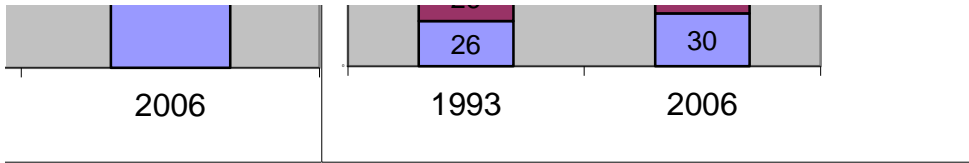
mature trees



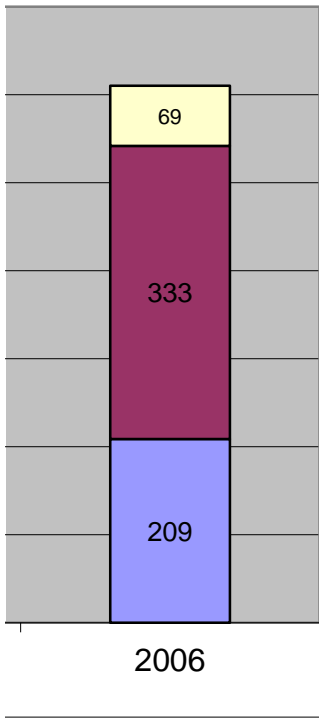
seedlings

mature trees

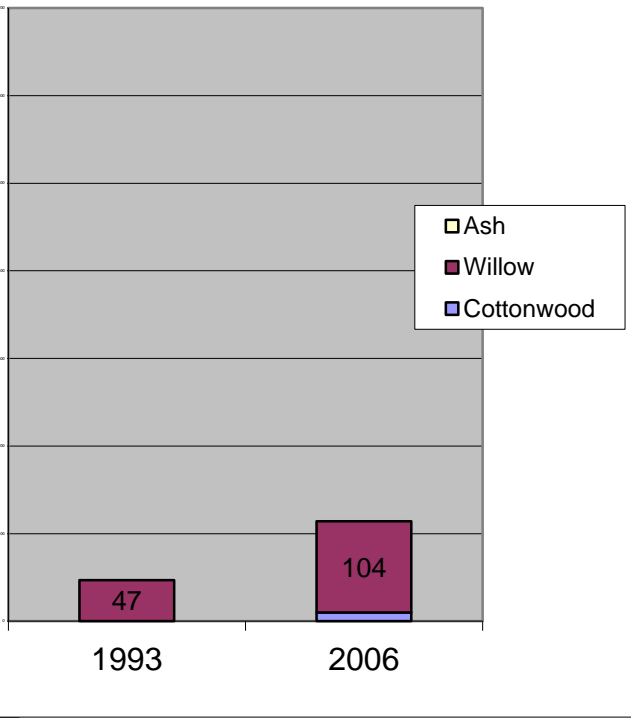




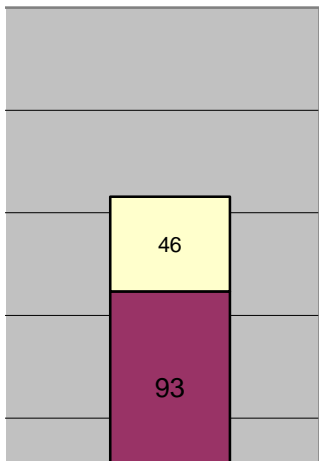
seedlings



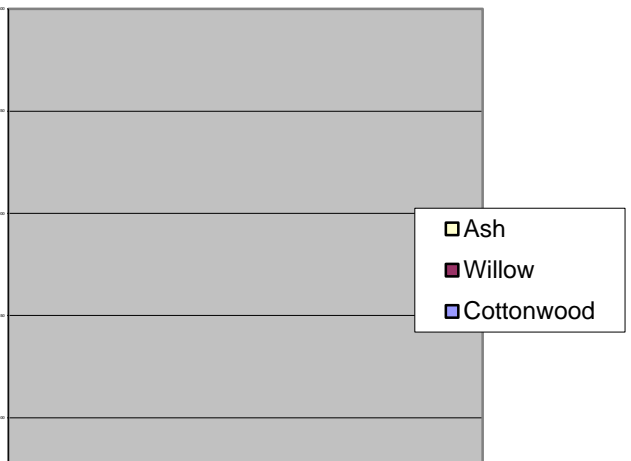
mature trees

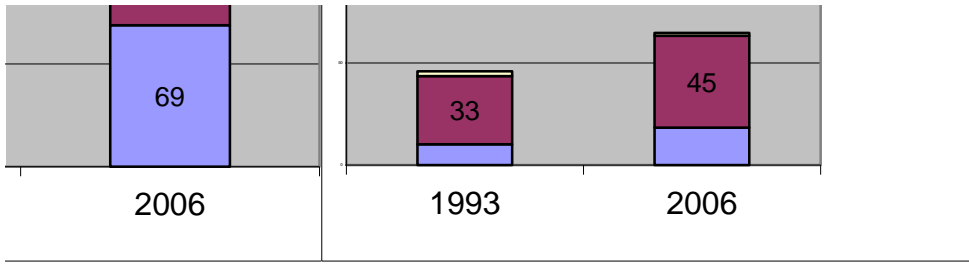


seedlings



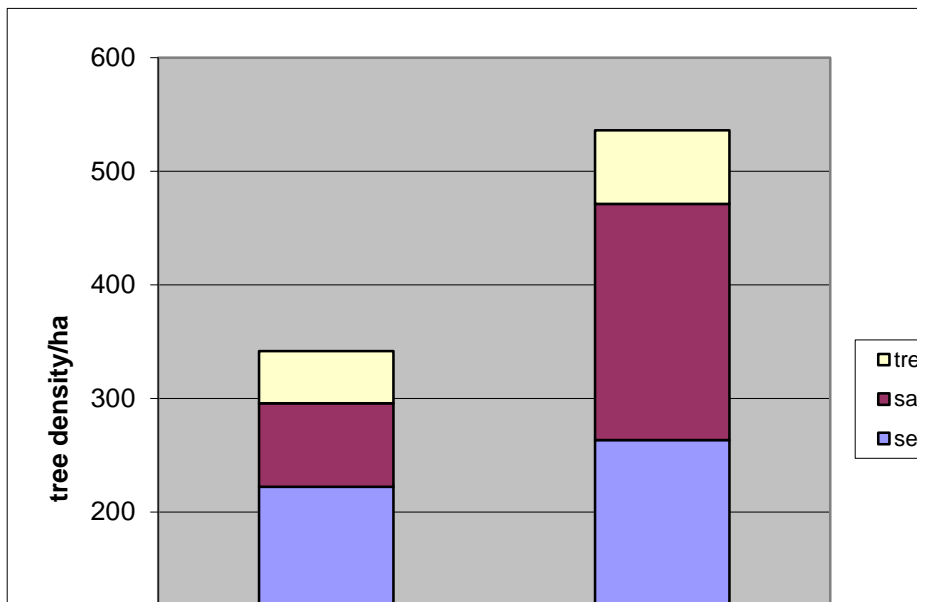
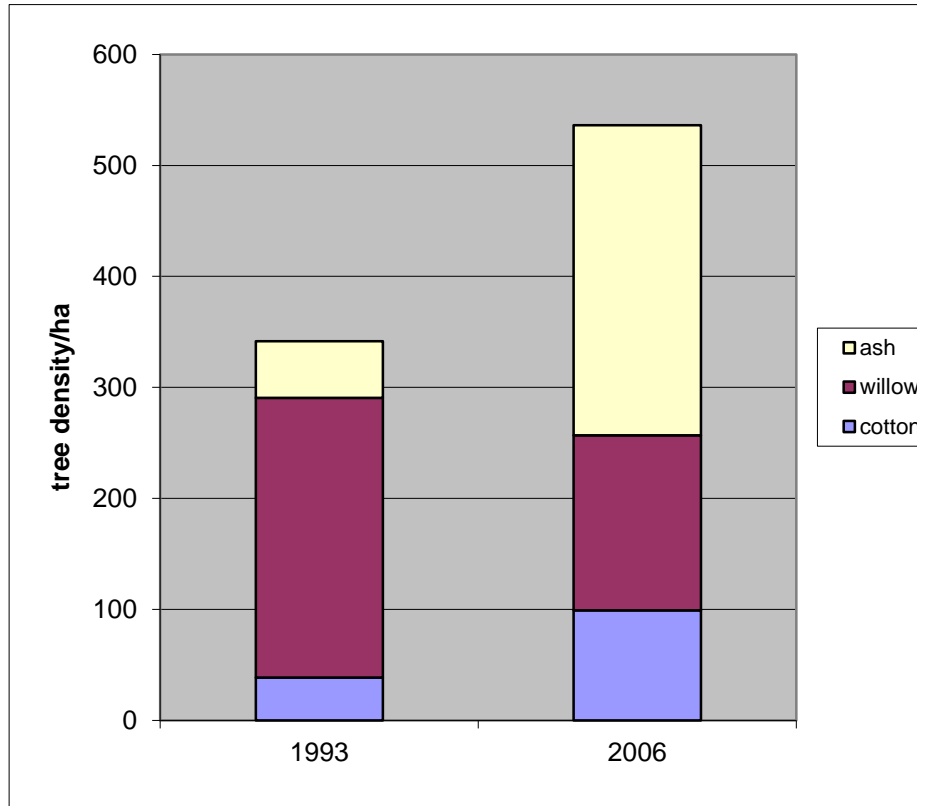
mature trees

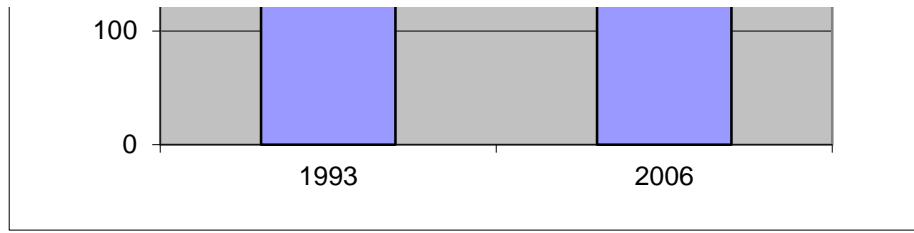




	SAGO	SAGO	FRVE	FRVE	Walnut see	Walnut saç	Walnut Ma	Walnut Old
POFR Old	Mature	Old	Mature	Old				
0	29	0	0	0	0	0	0	0
0	53	0	0	0	0	0	0	0

0	32
5	45
0	34
7	29
0	34
2	27
0	26
22	34
0	47
0	104
0	33
8	43
s, all age classes	
willow	ash
252	51
158	279
s, all spp	
sapling	tree
74	46
208	65





Hackberry Hackberry Hackberry Hackberry Old total

1 0 0 0 0 44

wood

æ
pling
edling

