

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project

Needs cap
& nails for trees

Date 20130206

Plot ID PPW1302

BDW/stan #
05

Quadrant	Type	S Height (cm)	Species	DBH (cm)	Tree Tag No.	Sapling X (m)	Sapling Y (m)	Notes
C3	S T SPR	—	QUEAGR	99.3	1097	401	94	tag height = 157 cm
C3	S T SPR	78	QUEAGR	102.6/3	1031	334	477	
C3	S T SPR	53	QUEAGR	8.64/2	1023	351	423	
C3	S T SPR	64	UMBCAL	12.66/1	1026	477	492	
C4	S T SPR	—	PSEMEN	14.20	1032	61	221	DBH w/ calipers
C4	S T SPR	56	QUEAGR	11.19/2	1033	3	411	
C4	S T SPR	109	QUEAGR	15.96/1	1025	306	302	
C4	S T SPR	51	QUEAGR	5.66/2	1034	388	184	
D4	S T SPR	53	QUEAGR	6.05/2	1035	86	29	
D2	S T SPR	122	QUEAGR	17.34/1	1040	337	129	
D2	S T SPR	80	QUEAGR	15.86/1	1038	364	282	BD = 16.23
D2	S T SPR	103	QUEAGR	15.86/2	1036	296	299	
D2	S T SPR	67	UMBCAL	14.45/2	1037	116	313	BD = 14.76
D1	S T SPR	111	QUEAGR	26.2/1	1042	444	394	
D1	S T SPR	106	QUEAGR	17.56/1	1041	415	407	
D1	S T SPR	93	UMBCAL	17.58/1	1043	393	396	
D1	S T SPR	53	UMBCAL	14.45/1	1045	437	301	
D1	S T SPR	—	UMBCAL	40.66	1044.0	91	115	
I	S T SPR	—		27.25	1044.1			
I	S T SPR	—		37.78	1044.2			
	S T SPR							
	S T SPR							
	S T SPR							

NOTES: ADV
SA UMBRAL to
AH TT # 1030 382
height: 57 DB: 9.73 x: 10.78 y: 28

R = removed
Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project
Plot ID NFO, DDA PPW 1302

Date 20130201

Quadrant	Type	S Height (cm)	Species	DBH (cm)	Tree Tag No.	Sapling X (cm)	Sapling Y (cm)	Contidence	Notes
A4	S T SPR	-	QUELOB	41.00	1039	135	460	0	↑ see above
A4	S T SPR	-	QUEAGR	21.85	1071	195	440	1	addition
B4	S T SPR	15	QUEAGR	-999/1	1070	30	75	1	R → JV
B4	S T SPR	11			1049	110	67	1	R → JV
B4	S T SPR	27			1050	130	.9	1	R → JV
	S T SPR	26			1047	42	170	1	R → JV
	S T SPR	12			1045	25	230	1	R → JV
	S T SPR	45			1043	130	273	1	R → JV
	S T SPR	12	UMBCAL		1044	92	442	1	R → JV
	S T SPR	11	UMBCAL		1042	100	475	1	R → JV
	S T SPR	10	QUEAGR		1046	151	477	1	R → JV
	S T SPR	21	QUEAGR		1068	380	267		R → JV
	S T SPR	11			1055	422	270		R → JV
	S T SPR	28			1059	476	214		R → JV
	S T SPR	11			1053	323	222		R → JV
	S T SPR	11			1069	353	204		R → JV
	S T SPR	11			1056	336	193		R → JV
	S T SPR	10			1057	396	188		R → JV
	S T SPR	27			1060	388	225		R → JV
	S T SPR	16			1048	360	177		R → JV
	S T SPR	11			1066	328	145		R → JV
B3	S T SPR	-	PSEMEN	2.70	1061	110	385	1	
	S T SPR								
	S T SPR								

B2 on next page/sheet