Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

NAS A	A3	A3	A3	A3	A3	A3	A3	<i>D</i> 3	A3	À3	82	A2	27	4	A	A _	A (A.	Quadrant	Orientation	UTM-N: O	UTM-E:	Southwe	Date 2
S T SPR		(S) T SPR	S T SPR	S T SPR	(S) T SPR	S T SPR	G T SPR	S T SPR	⑤ T SPR	S T SPR	S (T) SPR	S (T) SPR	S T SPR	S T SPR	S T SPR	S)T SPR	(S) T SPR	S) T SPR	₹A Type	- Magnetic North	0525447	B-45692H ANNIAN ASPANSE	GPS Coordinates Southwest Reference $P_{i,C}$	20130201 slope:
PR 11 12 12 12 12 12 12 12 12 12 12 12 12	0	ō	22)2	ō	12	12		12	I	(1	1	10%	128	12	É	د	S Height (cm)	-	UTM-N: O	l''	dinates	Sampler(s
QUEAUR-9991	QUERGE	GUE AUB	QUEAUR	QUEALDE	QUEAUR	QUEADE	SUFAUR	QUEAUR	QUEAGR	QUEAUR	QUEAGR	DUERGE	QUEAGR	DAR CAL	MBCAL	UMBCAL	JWB(AL	UMBCAL	Species		0S2S 444	4269603	- Plot Corners Centerpoint	Sampler(s) MFO, DDA, M
-959/	-999/1	-999/	-999/	-999/3	-995/3	-951/	_৭৭ 1/	1/166-	-999/1	-999/	59.40	49.35	WY.SN	244/2	H/ALDA-	1/166-	-999/1	- 999 /1	DBH (cm)	B1) / sty			Corners Contarpoint NW Picl	MT MGJTC
1034	1031	7501.	1032	1034	1033	1041	+ 80I	1038	1040	1030	1029.3	1029.2	1029.1	1028	1027	9201	1025	1024	Tree Tag No.	01 701	Í	コエー	7 ~ 7	()
260	340	360	4 105 CONTRIBUTE	383	400	485	BIRNY 1911	小側 の2	82 h.	372	230	230	230	7.50	3/4	185	77	22	Sapting x (m)		ス '	É.	VE PICY	tras:
400	380	440	,	430	H20			HOW 42D	081	300	0			370	220	245	2/2	,	Sapting x (m) Sapling Y (m) (Safi Doc Notes		· ·	4269604	< <	Plot ID
42	1	۲	42	د ا	4	<u></u>	4	ل ا	۲	4	4	4	7	۲	۳	1	د)	l-»	Costidos		<u>-</u>	じてて	SE	PPW 1302
100 x 0 x 2 x	Ezmored	Binosed	Bemoved	Removed	Emores	Como La	75 3 5 5	2202	D. N. S. C.	Beine on the	SW	NW	** de art proposed	DU 6 4 26	BD6=28.90	/ Kencred	ļ	91 W	Notes	01	コフトンケック・・・	UTM-E 4269583	PICI	302
7	出版	と風	Z		M CC	<u> </u>	2	7	لح	7				لمن	0			G		હ	· •	58	PC V	

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project 20(3020) Sampler(s) MFO

Plot ID

PPW1302

Date

Southwest Reference Centrify Ce	Notes		,			· ·			
Type	Southwe	GPS Coor	rdinates - f	olot Corners Centerpoint		7,000	P	N-B0.	2
Type SHeight Species DBH (cm) Tree Tay No. Sapling x (m) Sapling x	UTM-E:		HTM-E:	,					
Type Stridght Species DBH (cm) Tree Tay No. Sapiling x (m) Sap	UTM-N:		UTM-N:			•		- - - - -	1
Type C(m) Species OBH(GM) Tree Tag No. Sapling X (m) Sapli	Orientation	١ ١	3		へ D以 ₀ /			(
ST SPR 46	Quadrant	Туре	S Height (cm)	Species	рвн (ст)	Tree Tag No.	Sapling X (m)	Sapling Y (m)	Notes
(S) T SPR 46 (MABCAL -999/1 1065 395 MARS 2 -> JU) (S) T SPR 13 (AUEAGE -999/1 1064 340 3378 R -> JU) (S) T SPR 13 (AUEAGE -999/1 1064 340 380 R -> JU) (S) T SPR 13 (AUEAGE -999/1 1064 340 380 R -> JU) (S) T SPR 13 (AUEAGE -999/1 1062 350 B 260 R -> JU) (S) T SPR 13 (AUEAGE -999/1 1062 350 B 260 R -> JU) (S) T SPR 57 (MABUHRAL -999/1 1067 485 200 R -> JU) (S) T SPR 50 RACPIL -999/1 1067 78 200 R -> JU) (S) T SPR 51 (MABCAL 1049/2 1013 MARCAL 1049/2 1013 MARCAL 1049/2 1013 MARCAL 1059/1 230 R -> JU) (S) T SPR 73 (MABCAL 1053/1 1092 230 MARCAL 1159/1 1053 (S) T SPR 63 (MABCAL 1159/1 1093 MARCAL 130/1 240 MARCAL 1392/3 1096 230 MARCAL 130/1 230 MARCAL 130/1 240/1	728	7	7	7			728	400	
(S) T SPR 13 QUEAGE -999/1 1063 495 378 R -> TV (S) T SPR 15 QUEAGE -999/1 1064 340 880 R -> TV (S) T SPR 15 QUEAGE -999/1 1062 350 8 260 R -> TV (S) T SPR 13 QUEAGE -999/1 1062 350 8 260 R -> TV (S) T SPR 57 WORNHOLD -999/1 1067 400 0 BD 6 = 3.09 (S) T SPR 50 BACPIC -999/1 1067 78 20 BD 6 = 9.74 (S) T SPR 50 BACPIC -999/1 1058 208 200 R -> TV (S) T SPR 50 WASCAL 1049/2 1013 WASCAL 322 Tag height = 158 (S) T SPR 63 UMBCAL 1392/3 1096 230 91 403 403 403 403 403 403 403 403 403 403	82) 1	46	UNBCAL	1/bbb-	5005		134	
(S) T SPR 15 QUEAGO -999/1 1064 340 380 R -> JU S) T SPR 13 QUEAGO -999/1 1062 350 B 260 R -> JU S) T SPR 13 QUEAGO -999/1 1062 350 B 260 R -> JU S) T SPR - PSEMEN MYNN/N 1094 445 260 P DBH = 2.15 S) T SPR 50 BACPIC -999/1 1051 400 0 BD 6 = 3.09 S) T SPR 51 UMBCAL 1049/2 1013 MINO 300 P -> JU S) T SPR 51 UMBCAL 1049/2 1013 MINO 300 P -> JU S) T SPR 73 UMBCAL 1049/2 1013 MINO 300 P -> JU S) T SPR 73 UMBCAL 1097/3 1096 230 P -> JU S) T SPR 63 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 63 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 63 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 74 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 75 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 76 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 77 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 78 UMBCAL 1392/3 1096 230 P -> JU S) T SPR 79 UMBCAL 1		1 -	Ū	QUEAGE	1/000-	1063		378	ì
(S) T SPR 13 QUEABL 2994/1 1062 350 1260 P-7JU S O SPR - PSEHEN PRANT 1094 445 260 P-7JU S O SPR - PSEHEN PRANT 1094 445 260 P-7JU S O SPR - PSEHEN PRANT 1094 445 260 P-7JU S O SPR - PSEHEN PRANT 1051 400 0 BD = 3.09 S O SPR 50 BACPIL -999/1 1058 208 200 P - JU S O SPR 51 UMBCAL 1049/2 1013 HAW 300 301 P S O SPR 73 UMBCAL 1047/3 1016 465 107 S O SPR - QUEABLE 59:45 1096 230 P - JU S O SPR - QUE		1 -	15	QUEAGR	-gagy	1064	OHE	088	アー・コ
ST SPR - PSEHEN MANN 1094 445 260 * DBH=2.15 ST SPR 57 WARNACH -999/1 1051 400 0 BD10=8.09 ST SPR 51 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 10.49/2 1013 HAW 300 301 7 ST SPR 73 UMBCAL 13.92/3 1096 230 4322 Taghright = 142 ST SPR 63 UMBCAL 13.92/3 1096 230 4307 403 1094 130 ST SPR 63 UMBCAL 13.92/3 1092 94 430 ST SPR 74 UMBCAL 13.92/3 1093 417 307		7	13	QUEAGE	-999/	1062	052	1 260	P (1)
ST SPR — PSEHEM Z.10 1082 385 115 160 ST SPR 57 WW8.UHBAL -999/1 1051 400 0 BDW=8.09 ST SPR 11 QWBALPL -999/1 1058 208 200 PDW=9.74 ST SPR 73 WMBCAL 10.49/2 10.13 WMW300 301 \$ ST SPR 73 WMBCAL 10.67/3 1016 465 1077 ST SPR 73 WMBCAL 10.67/3 1096 230 \$222 Tag hight = 165 ST SPR - QWEAGIZ 58.45 1096.1 230 \$222 Tag hight = 165 ST SPR 63 WMBCAL 11.53/1 1092 94 430 ST SPR 97 WMBCAL 11.53/1 1093 947 24 ST SPR 97 WMBCAL 11.49/1 1073 WM304 1096 ST SPR 97 WMBCAL 11.49/1 1073 WM304 1096 ST SPR 97 WMBCAL 11.49/1 1073 WM304 1096	82	G	1	PSEMEN	* Charles	1094	Shh		DBH"
(S) T SPR ST WWENNEAU -999/1 1051 400 0 BD10=8.09 (S) T SPR 56 BACPIL -999/1 1058 208 200 P JU (S) T SPR 51 UMBCAL 10.49/2 10.13 UM0300 301 Z (S) T SPR 51 UMBCAL 10.49/2 10.13 UM0300 301 Z (S) T SPR 73 UMBCAL 10.49/2 10.96 465 10.77 (S) T SPR - QUEAGE 59.48 10.96 230 230 232 Tag height = 153 (S) T SPR 63 UMBCAL 11.53/1 10.92 9.4 430 (S) T SPR 90 UMBCAL 13.92/3 10.93 41.7 30.7 (S) T SPR 90 UMBCAL 13.92/3 10.93 41.7 30.7	82]@	(PSEHEM	2.10	1082		50	
ST SPR 11 QNEARE -999/1 1067 78 20 BD 6 = 9.74 ST SPR 11 QNEARE -999/1 1058 208 200 6 -> JU ST SPR 73 NMBCAL 10.49/2 10.13 MM0300 301 7 ST SPR 73 NMBCAL 10.07/3 1016 465 107 ST SPR - QNEAGE 59.45 1096 230 222 Tag huight = 153 ST SPR - QNEAGE 59.46 1096.1 230 222 Tag huight = 153 ST SPR 63 NMBCAL 11.53/1 1092 94 430 ST SPR 90 NMBCAL 13.92/3 1081 430 ST SPR 90 NMBCAL 13.92/3 1081 417 307	28	7	57	WAS UMBCAL	-999/	1051	004	→	Α Ο
ST SPR 11 QNEAR - 999/1 1058 208 200 P - JU ST SPR 51 UMBCAL 10:49/2 10:13 HMM300 301 3 ST SPR 73 UMBCAL 10:49/2 10:13 HMM300 301 3 ST SPR - QVEAGE 59:43 1096 230 1074 ST SPR - QVEAGE 59:43 1096 230 1072 Tag hight = 142 ST SPR 63 UMBCAL 11:53/1 1092 94 430 ST SPR 90 UMBCAL 13:92/3 1081 1093 1094 130 ST SPR 90 UMBCAL 13:92/3 1081 1093 1094 130 ST SPR 90 UMBCAL 13:92/3 1093 1094 130 ST SPR 90 UMBCAL 13:92/3 1099 9417 307	32/	7	56	BACPIL	-aga/1	4901	St.	20	2 0
(S) T SPR (S) UMBCAL 10.49/2 1013 HIMM 300 301 } (S) T SPR 73 UMBCAL 10.07/3 1016 Hbs 107+ (S) T SPR - QUEAGE 58.45 1096.1 230 10.32 Taghight = 153 (S) T SPR - QUEAGE 59.45 1096.2 230 10.32 Taghight = 153 (S) T SPR 63 UMBCAL 13.92/3 10.81 10.32 AH 430 (S) T SPR 90 UMBCAL 13.92/3 10.81 10.33 (S) T SPR 76 UMBCAL 13.92/3 10.81 10.33 (S) T SPR 76 UMBCAL 13.92/3 10.93 (S) T SPR 76 UMBCAL 21.15/1 10.93 (S) T SPR 76 UMBCAL 21.15/1 10.93 (S) T SPR 76 UMBCAL 21.15/1 10.93	82_		-	QUEAR	-999/1	1058	208		
ST SPR 73 UMBCAL 10.07/3 1016 Hbs 107 S D SPR - QUEAGE 59:48 1096.1 230 107 S D SPR - QUEAGE 59:48 1096.1 230 107 S D SPR - QUEAGE 59:48 1096.2 230 1073 1073 1073 1073 S T SPR 97 UMBCAL 13.92/3 1081 1073 1087 24 S T SPR 96 UMBCAL 13.92/3 1081 1073 1087 24 S T SPR 96 UMBCAL 13.92/3 1081 1073 1087 24	5		5	UMBCAL	Market	1013	SOS OF THE	0%	1
S (1) SPR — QUEAGIZ \$9.443 1096 230 322 Tag huight = 158 S (1) SPR — QUEAGIZ \$9.443 1096.1 230 322 Tag huight = 158 S (1) SPR — QUEAGIZ SULG 1096.2 230 322 Tag huight = 142 S (1) SPR GT UMBLAL 11.53/1 1092 94 430 322 Tag huight = 142 S (1) SPR GT UMBLAL 13.92/3 1081 367/24 367/24 S (1) SPR TG UMBLAL 13.92/3 1081 367/24 S (1) SPR TG UMBLAL 21.15/1 1093 417 307	180) -	w.	UMBCAL	1	6 6	465	5	
S (T) SPR - QUEABLE \$9.45 1096.1 230 11-322 tog be given 158 S (T) SPR - QUEABLE SULL 1096.2 230 11-322 tog be given 158 S (T) SPR 97 UMBLAL 1392/3 1081 11-30 S (T) SPR 90 UMBLAL 21.15/1 1073 11-307	0	Æ		QUEAGR		1096	2° Ö √		
S (T) SPR - Q (1) E A (1) C SH (6) 1096 2 230 MM 322 tag Light = 142 S T SPR GT UMB(AL 1392/3 1087 MM 367/24 S T SPR GO UMB(AL 13.49/1 1073 MM 367/24 S T SPR GO UMB(AL 13.49/1 1073 MM 366/106 S T SPR GO UMB(AL 21.15/1 1099 H17 307		Œ	1	QUEABO	Was to	1960	230		
(S) T SPR (G) UMB(AL 11.53/1 1092 94 430 (S) T SPR 90 UMB(AL 13.92/3 1087 24 367/24 (S) T SPR 90 UMB(AL 13.49/1 1073 44 366/106 (S) T SPR 76 UMB(AL 21.15/1 1099 417 307		Θ		QUEAUR	54.6		- 1	25.72	
(S) T SPR (G) UMBCAL 13.92/3 1087 (M) 367/ (S) T SPR (G) UMBCAL 17.49/1 1073 (M) 366/ (S) T SPR (T) UMBCAL 21.15/1 1019 417 303	, 5	~~	63	UMBLAL	11.53	1092	9H	5	
ST SPR TO WABCAL 17.49 /1 1073 WWW 366/		4	نېا		Manage of the last	6 8		<u>``</u>	
(S) T SPR 76 UMBCAL 21.15/1 1019 1417 30:	C	-	S	UMBCAD	7	な		N.	
	102	-	6	1	21.15/1	00	1	408	

Page 2 of 2

in ch