Plot ID <u>PPW 1304</u> Date <u>20130207</u> Samplers <u>MF0, MN8, MMT, JEC</u>

	GF	PS Coordinates - Plot Corners	
Southwest Reference	Northwest Reference	Northeast Reference	Southeast Reference
UTM-E: <u>0525944</u>	_UTM-E: <u>0525944</u>	_ uтм-e: <u>0525962</u>	uтм-e: 0525968
UTM-N: 4269218	_uтм-и: <u>4269235</u>	_UTM-N:_ <u>4269234</u>	UTM-N: 4269215
ctures? (check if complete)	Slope	e25° Aspect	201
Quads Completed:			
Start Tag: () \	End Tag: 기 이국	p	
oil Depth (cm)			
12SW-	B4SW-	D2SW-	D4SW-
	y was been had	TO RETURN	t mayor const
25W(center)-	MEED	10 KKIUKI	FUK SUIL

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A١	0	0	5	10	60	25	100	
A2	0	0	5	10	45	45	105	
A3	<u></u>	0	30	10	45	15	100	
AH	Ö	0	45	10	35	10	100	
βЧ	6	0	30	2.5	20	35	110	
B5	0	0	2.5	20	45	20	110	
82	0	0	15	15	5 5	15	100	
BI	0	0	15	5	55	30	105	
C)	<u> </u>	0	2.5	30	30	25	110	
(2.			15	<u></u>	55	30	105	
c3	Ò	5	10	10	30	45	100	
CH	<u> </u>	0	15	15	15	53	100	
DЧ	0	0	15	15	35	3.5	100	
D 3	0	0	45	10	20	35	110	
D 2	<u> </u>	0	15	10	40	35	100	
DI	0	0	65	9	20	10	100	

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project

NADS Orientation - Magnetic North UTM-E: ONG DE MANANA 126 OF M-E: Notes Date Quadrant P 7 **>** Southwest Reference P P Y 4 43 S R2 A. سر 2 A3 P DONE: A1, A2, A3, A4, B4, B3, B2, B1 4445250 20130201 JA Type ທຸ ω, (\mathcal{O}) ഗ (v) الا (S) (S) S (S) 2 (S) GPS Coordinates - Plot Corners
ference P(c) Centarpoint NW P(c) SPR UTM-N: Sampler(s) MFO DDA, MJ, MG, IC 6 و 7 7 S Height ğ Б 7 28 ō び 12 ō I 1 4269603 0S2S 444 QUEAGE! GUE AUR QUEABL GUEAHR NAB CAL QUEAGR シリアイワターその QUEAGR -999/ BUFALE SUEADE QUEAUR-9991 QUEAGR DUE APP QUEAGR JUBE AL GUEAGE MASCAL UMBCAL UMBCAI Species **-999/** -999/ 1360--वन 1/ 5/200-1999 -ववव 64.50 59.40 49 35 1/609-<u>-999/</u>1 -979/ 1000/12 DBH (cm) いませ 1034 1037 1040 1034 1033 104 1038 Tree Tag No. | Sapling x (m) | Sapling Y(m) | Confidency Notes 1030 029.2 1032 029.3 102 9201 2201 1025 1035 03 1024 1027 UTM-E & 4269604 UTM- N 0525466 They trade Z 4992 360 428 68 83 260 4 LS COPPUBL 生 大 22 400 372 230 230 485 583 1024 -400 380 370 245 044 のも万 220 7 430 HOW 42D 770 458 300 240 212 80 Plot ID 6 0 PPW 1302 1 4242 UTM- N 05 25463 4 4 ح SE 1 خسا 4 د アイトの Z 3 PICY 4269583 2

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Date	20150201	Sampler(s)	MFO		1		Plot ID	
)							the state of the s
Southw	GPS Cool Southwest Reference	rdinates - F	GPS Coordinates - Plot Corners Centerpoint			PF	PP-13-1302	2
UTM-E:		HTM-E:					Dog. U	
UTM-N:		UTM-N:			ſ			1
Orientation	- Magnetic North			1	'		(
Quadrant	Туре	S Height (cm)	Species	DBH (cm)	Tree Tag No.	Sapling X (m)	pling X (m) Sapling Y (m)	Notes
327	18 × 10	7	7		129	15 July 120	1	7
62	S T SPR	46	UMB CAL	-099/	505	Sac Mari	SQC WARE	
	S T SPR	ت	QUEADE	1/666-	1063		24×	
	(S) T SPR	15	QUEAGR	-999/1	1064	340	380	Notation and the second
,	(S) T SPR	13	QUEAGE	-999/1	1062		\$ 260	
52	1_		PSEMEN	* Morder	1094	445		* DBH = 2.15
182	S (T) SPR	(PSEHEM	2.10	ľ	385 718	60	
52	-	57	WWW UMBCAL	-999/I	1051	400	<u></u>	
27		56	BACPIL	-999/1	1067	24	20	
78	(S) T SPR		QUEALC	-999/1	1058	208	200	
	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							
					_			

أ 大いし Orientation - Magnetic North な Date UTM-N: 104270350 UTM-E: Notes 6 Quadrant H 84 82 多 A2 1万 安园 sert Southwest Reference رين نرن び丘 A4 P L 劃(A2 84 ВH 言なら W BEEN 1 100 No. 05 26 265 UTM-E: **E** 33 310pp: 26 SE SE SE (Q) 20130201 Θ 9 **e** O SPR Type BZI **GPS Coordinates - Plot Corners** SPR SPR SPR SPR SPR SPR SPR SPR SPR WINCH CHERT SPR /SPR SPR SPR 5 ... 04.80 424 :N-MIN Sampler(s) DDA, MEO, MB 3 5 S Height (cm) 5 (1 Ş ١ Ţ 1 Captage And Andrews (3 NW CEMPERDOME 0526266 ARCHAL BEMEZ QUEGAR WEGAR ブロエ QUEGAR QUEGAR TBC3 Long-term Vegetation Monitoring Project QUEUAR DUELAR QUEGA R QUEGAR SUEGAR QUEGAR QUEGAR QUEGAR QUEGAR UMBUAL QUEGAR ANEGA IC 日とうける Species Aspect: North 30.59 < MB625.80 1002-999 BD=-999 13.00 13.00 13.00 c 30,60 32.30 Pepperwood Preserve 28.25 22/05 STAN AND STA 21.80 22.30 22.30 22,50 54.51 S. 10 2710 4270368 0526285 DBH (cm) 7.30 Page 4 مممر 1015 1013 4 001 4210 1019 DOCO ION Tree Tag No. | Sapting X (On) | Sapting Y (Cm) | Conhide 2001 014.1 910 1011 1002 250 100 10142 8001 000 1009 1005 品人 820: SPAR LAST 83, 82, 81, C1, C2, C3, C4 100 イストか H47 330 265 102 175 上上の <u>۱</u>90 125 325 高 465 175 UTM-N 4270347 295 5 0.80 OH EN O 0 TA6:1023 ME SE 0520280 467 ٥ 5 120 440 180 290 315 315 170 235 405 420 0 — Plot ID 24 60 7.0 OF TOWN (A) 0 4 06 4 0 0 0 O 0 \bigcirc O O C 4-ا 1014.201 or 1014.1 Notes Sit 1999 PPZ NA ç WOOdy,

Seedling Log



Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot II	PPW\304
---------	---------

Sampler(s) MMJ, MFO, JEC, MNB

Date 2013, 02 - 06

Notes DEADUOUS OPE WYDDLAND S-W SLOPE

	Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
	Al	OVEAGR_	и (2)	v. 550 c. s.	*heyeney	
	Al	QUEDEC	(2)	*********	. Lergup.	JUST LEAFING OUT
	A2-	NONE	1044 1975 PATE 1	inguparts.	hall-propulation for F	
	A3	QUEDEC-	HH (5)		/	LOOKS LIKE QUEGARI
	AU	QUEDEC	1) (2)		Made and the second	
	84	QUEDEC	11 (2)	************		
	84	QUEELGR		<i>(</i>)	·	
	83	ONE DEST		(1)	May	
	83	HETARR	Marie .	(1)	progress.	TOYON
-	18-2	approximation for the second	**) Facility of the		November and the	
ļ	B2	QUEX-6R	Analysees II I	(1)	*minsinger-	
-	DH	UMBCAZ	((i)	estature :	F-0-10-1	
	BI	NONE	- /	104714. s	erelo.a _{Ma} .	
ļ	<u>a</u>	QUEAGR		[[(2)	***************************************	
ļ	B3	QUEBGR	Service.	1 (1)	/10°6°16/m-	
	C 2	NONE	Populari .	-marketon	(Marking Sec.)	
	<u> </u>	QUO EC	(1)	····	Attitute	
-	CH	QUEDEC	1 (1)			
-	CH	UMBCAZ	(1)			
-	P3	QUEDEC	11 (2)			
-	カ3 D2	QVERGE		(1)		
-	D2	avesec	<u>(U)</u>			
-	טנ	QUEAGA		(1)		
-						

-						
-			***************************************			
-						
-			***************************************			
L				i		

Page	of	
. ~5~	 ٠.	***************************************