Plot II	<u> </u>	Date	20130329		Sample	re MFO Na	10 s A	O MO TAD
Notes	: Dense S	Pacino	o en wed	- Leves	COVERN	- OQV		T. L. S. C. W. K.
			·		î.	ot Corners		
	hwest Reference	Norti	hwest Reference		Northeast	Reference		Southeast Reference
UTM-E:	<u> </u>	UTM-E:	523769	UTM-E	: <u>623</u>	789	UTM-	- 17 1 7 - 70 s r
								1: <u>4271471</u>
rictures?	(check if complete		Slo	pe	٤. 6	Aspe	:t	
····	Quads Complete Start Tag: 국나동	(d: \{	204_0_2_5_5	L70 CO	<u>ums a</u>	one for	only	A1 × A2
ioil Deptl		<u>k</u>	eng rag;			***************************************	**	
2SW-		845W-		D2SW-	·		D4SW-	
2SW(cer	iter)-				***************************************		D43W-	· · · · · · · · · · · · · · · · · · ·
nvirome	ntal Notes:							
Quad	% Bedrock	% Soil	% Boulder	Tot =:		1		
A1				% Fine		% Litter	Total	Notes
			**************************************	$+\circ$	45	<u> </u>	110	
A2	<u> () </u>	5	Cook		20	75	100	Sametral SW-to-NE
A3	\circ		\bigcirc		10	90	100	
A4			(*)		30	70		
B1				10	40			large downd I into
B2						60	100	
вз	74	1.5	***************************************	1	20	85	105	
				191	10	90	10/5	
B4		5			20		105	loto of woody do bos
C1	0	0	\circ		35	60	105	
C2		0	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		15	~5	100	
СЗ	0	5	O		(5)	(C)	100	
C4				1	5	95	101	decode mags of ver epp.
D1		6	\mathcal{O}		25	40	140	man was 30 ms and 18 h.
D2	0				15	95		Salved Lind in Walfeld
D3	\mathcal{O}		\bigcirc		10	90	101	The second of th
D4	\circ	Ò	0			90	100	

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

Plot ID >주시시중공

Notes__

Sampler(s) MECHAR MAR MAR TAR

	al as														-31×1511	3				Not be printed	Arman page	1,117-22	**********			Þ	Quad
SA TR TS	7	코	ß	TRITS	SA) TR TS	SA) TR TS	SA) TR TS	SA) TR TS	SA (TR) TS	SA (R)TS	SA) TR TS	SA TR TS	SA) TR TS	SA)TR TS	(SA) TR TS	SA)TR TS	SA TR TS	SA (TR) TS	(SA) TR TS	SA TR TS	SA) TR TS	SA) TR TS	SA TR TS	(SA) TR TS	SA) TR TS	SA (TR) TS	Туре
3463	U L			مناشر مناشر	8 7 0	3460	2000	<u> </u>		10. 10. 10. 01.	ストンユ	シャント	12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	N C H	₩ ₩ ₩	7 5 7	0	W 500	としている。	7 1 1 1 1	以 立 す	77.7	6 2 3 7 7 7 8	س تـ ب د ب	ين س س	2454	Tree Tag No.
UMBC AL	C		o Messace	AMOCAL	AMOCAC	TORCOC		UMBOD L	UHBCAL	UMBCAL	OMB (AL	2000	でななった。	AMOCAL	THO DE	230,20	EIROP P	アスでエス	04B040	ANIOCAL	CIBCAL		SZK31		IN BOD		Species
2200-	8 may 1 m	0	0	0	0	ं	<u> </u>		****	alligne, ex	, in the	811/-1	O	0	,,,,,,,	0				_)		(See) See	ं	A _a s plan	see ee	0	Confidence
ţ	تعددن	ختد	144	ana ti	nyagi	45.4	نثده	-		ellowy	منتسم	مصدون		distre	سواشانه	منتسد	ŧ.	خونك	444	مند		4.	-telev		معبراسيه		Dead/ Stump
5	112	41 2	اختین	1	Ī	Į (A	162	>200	1	Para p.C.	J 8	S)	ر د	144	> 250	N	>200	بيمته	00	Ē	124	881	8.00	Sei	2.	-	SA or Stump Height (cm)
	ن ديد څ	- 64	i (i	ţ	- A	080	1.27	150	1		0 0 0	0.4%	590	787	08.T	المعاورين	W	es.	1.23	000 000		20	_ G		0,30	:	SA or Stump BD (cm)
	25	5	F	ļ	(A)			pariprint	بمودس			N			*******		•	righ	mpaterila-	ggenellen.	N	applitus.	N 0	Part Section 1	Spare State	15mm to	SA Branch #
2000	منسمتاع	1	and the second	122		and,	An Annual	ن ا	5 54	- - - - - - - - -	ſ	مشانئي	Madia	أأرد	611	SHE.		4	ţ	î Î	L	l)	المكتف	نسبة	********	CP (A)	DBH (cm)
	-20	ppedaniji	hadaya'a a saq	2	0	- 4	\$- 2	-124	-149	1 20	725	50	Š	\$Q	Ot Ot	W (J)	W W	\$ P	9	90	211	78	-747	209	Jan Jan	N N	X (cm)
ر و ا	45	piparten p	manda di Paratras	1	717	-258	1	1 W	\ <u>\</u>	A	ا 2	5	1 2	- L	127	7 50 9	- 3 1	<u>1</u> 0	S. Luc	 	223	3	, maken	_0	(j)	1911	Y (cm)
																			l		70	7) 7 W					Notes
	TR TS 3463 UMBCAC - 16 129 27	TR TS 3463 UMBCAL - 16 126 220	TR(TS) 3415 2	(TR) TS 3415 0	(TR) TS 3415 AMOCAL O 122 76 - 178 TS 3415 AMOCAL O - 164 7 164 7 178 TS 3415 AMOCAL O - 164 7 165	TR TS 3416 AMOCAL O - 140 18 3 - 315 (R)TS 3415 AMOCAL O - - - - 122 36 (R)TS 5415 O - - - - - 140 18 TR TS 3415 O - 167 046 2 - - TR TS 3415 O - 117 046 2 - - TR TS 3415 O - 172 046 2 - - TR TS 3415 O - 172 046 2 - -	TR TS 3460 FRACAL O - 138 080 1 - 131 TR TS 3416 AMOCAL O - 140 18 3 - 315 TR TS 3415 AMOCAL O - 140 18 3 - 315 TR TS 3415 AMOCAL O - 157 186 6 - 120 TR TS 3415 3415 - 167 2 - 20 TR TS 3415 3415 - 168 3 - 20 TR TS 3415 3415 - 168 3 - 20	TR TS 3469 DH8CAL I — 162 1.27 — 98 TR TS 3460 FRACAL O — 138 080 — 131 TR TS 3416 AMOCAL O — 140 18 3 — 131 TR TS 3415 AMOCAL O — 140 18 3 — 315 TR TS 3415 O — 15 — 16 — 117 TR TS 3415 O — 176 2 — 120 TR TS 3415 O — 167 O 16 2 — 20 TR TS 3463 DHBCAL I — 166 176 2 — 20	TR TS 3458 UMBCAL I — >200 150 I — 124 TR TS 3460 CRACAL O — 162 1.27 I — 48 TR TS 3460 CAL O — 140 1.8 3 — 315 RR TS 3415 AMOCAL O — 140 1.8 3 — 315 RR TS 3415 AMOCAL O — 167 0.16 2 — 32 TR TS 3415 O — 167 0.16 2 — 32 TR TS 3415 3415 O — 167 0.16 2 — 20 TR TS 3415 3415 O — 167 0.16 2 — 20 TR TS 3415 3415 O — 167 0.16 2 — 20	(市) TS 3 4 5 9 11 11 11 11 11 11 11 11 11 11 11 11 1	(R) TS 3459 UMBCAL 1 - 1 102 -149 (R) TS 3459 UMBCAL 1 - 200 ISO I 108 -149 TR TS 3459 UMBCAL 1 - 200 ISO I 108 -149 TR TS 3459 UMBCAL 1 - 120 ISO I 108 -149 TR TS 3459 UMBCAL 0 - 140 ISO I 127 I 122 35 TR TS 3459 UMBCAL 0 - 167 0.36 2 - 149 TR TS 3459 UMBCAL 1 - 167 0.36 2 - 20 TR TS 3459 UMBCAL 1 - 167 0.36 2 - 20 TR TS 3459 UMBCAL 1 - 167 0.36 2 - 20	TR TS 2424 UMB AL 1 - 58 052 1 - 235 (R) TS 2459 UMB CAL 1 1 142 - 149 (R) TS 3459 UMB CAL 1 - 200 150 1 - 149 TR TS 3460 FRACAL 0 - 182 1.27 1 - 98 TR TS 3460 FRACAL 0 - 182 080 1 - 124 TR TS 3416 AMOCAL 0 - 140 18 3 - 124 (R) TS 3415 AMOCAL 0 - 140 18 3 - 135 (R) TS 3415 AMOCAL 0 - 140 18 3 - 122 76 TR TS 3415 AMOCAL 0 - 167 0.76 2 - 20 TR TS 3415 3415 AMOCAL 0 - 167 0.76 2 - 20 TR TS 3415 3415 AMOCAL 0 - 167 0.76 2 - 20 TR TS 3415 3415 AMOCAL 0 - 167 0.76 2 - 20	TR TS 3+27 ONE AIR II — 56 O.46 2 — 198 TR TS 2459 UMB CAL II — 57 O.52 I — 235 TR TS 3459 UMB CAL II — 570 ISO II — 124 TR TS 3469 UMB CAL II — 1200 ISO II — 124 TR TS 3469 UMB CAL II — 1200 ISO II — 124 TR TS 3469 UMB CAL II — 138 O.80 II — 124 TR TS 3469 UMB CAL II — 138 O.80 II — 131 TR TS 3469 UMB CAL II — 140 II 8 3 — 315 TR TS 3469 UMB CAL II — 167 II 8 3 — 315 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120 TR TS 3469 UMB CAL II — 167 II 8 3 — 120	TR TS 3423 FRACAL O	TR TS 3417 AMOCAL O	TR TS 3418 UMBCAL - >260 1.50 - 70	TR TS 3422 AMOCAL 0 - ISI 097 - 35 TR TS 3418 JMBCAL 1 - >200 1.80 1 - 30 TR TS 3418 JMBCAL 0 - 174 1.80 1 - 30 TR TS 3417 AMOCAL 0 - 174 1.80 1 - 30 TR TS 3427 AMOCAL 0 - 174 1.80 1 - 38 TR TS 3427 JMBCAL 1 - 58 0.48 2 - 149 TR TS 3451 JMBCAL 1 - 5200 1.50 1 - 124 TR TS 3418 AMOCAL 0 - 140 1.80 1 - 124 TR TS 3418 AMOCAL 0 - 140 1.80 3 - 315 TR TS 3418 AMOCAL 0 - 140 1.80 3 - 315 TR TS 3418 AMOCAL 0 - 167 1.80 TR TS 3418 AMOCAL 0 - 167 1.80 TR	TR TS 34 9	TR 15 3495 PSEHEN	R 15	TR TS 3457 AMOCAL O - 140 O O O O O O O O O	IR 15 3456 UMBCAL 1	RR 15 3412 1	TR TS 3446	RR 15 3444 IMBCAL	TR TS 3443 JHASCAL 1	SATRIN SAME MARCAL

Page _____ of __

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW 330

Sampler(s) HEO HAR HAR PE MAR

Quad	TR Type			Confidence	Dead/ Stump	" `	SA or Stump Height (cm)	SA or Stump Stu Height (cm) BD (SA or Stump Height (cm)	SA or Stump Stump Height (cm) BD (cm)	SA or Stump Stump Height (cm) Stump BD (cm) Branch # DBH (cm)
metylejar arbang hanifirii	뒮	-			22004	1 1		· (>	· (>		
ennetonal series	(SA) TR TS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7 t		7 - 0))))	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SA) TR TS	5] W B HO	-55,0110	i		3) ()	٠ ټ		
Mileon en pape	SA (TR) TS	3454	PICORC	0	A STATE OF THE STA				il.	,,225	
dusan	(SA) TR TS	34671	TYDOMY	0	.	14	> 200 0	N		200 - 200 2	
وووورساند	SA TR TS	3789	FRACAL	0	*****	٧	200) ()	200 - s	200 - s	200 54
ingura (ver) es	SA (R) TS	3468	UMRCAL-	ennin .	with the second			Same?		com	See See
#2	(SA) TR TS	3426		estion.	4		oq.	18 0 84 1940	0 69	8 0 89 0	8 0 69 1 -
	(SA) TR TS	3427	PSEMEN		موج		ि		0 5	0 5	080
and the Assessment	SA (TR) TS	3428	TKOVRA	Ŏ			*	*	*	- 2325-	
as vinefalment to	SA (TR) TS	-And	0.2000)	3 p			and Selection	\$2577° \$4425.		21
pemberd sinaud	SA) TR TS	2429	MINIMA	יינעניי	i,		2	11/1 10	7 70-	- 24	- 24
Vannai _{ssy} .	(SA) TR TS	2430	CTRAL	aaquips.	ţ.		CT V	5	0.22	0.22	0 1/4
witenza <i>3434</i> 4	SA) TR TS	3475	UMBCAL	,	data		70	ा	୍ରା	୍ରା	
E-sylvania	(SA) TR TS	3199			us:	V	700	1 007	700 I 40	700 I 40	6 Oh 1 007
Coveres un	(SA) TR TS	3481	かいつつかつ	0	ш.	ورمسرو	5	40 083		083	0333
	(SA) TR TS	かっていい	TRACAL	0	(a)		09	09 1 02	- 02	- 02	1 62
	(SA) TR TS	(A) -E- -L- -S		arott.	ŧ		38	1 21	1 21	125	125
yearstalooid	SA) TR TS	5	AMOCAL	O	منت	V	200) -	00	00 1.31 U	00 1.37 4 -
	SA) TR TS	3480	00E \$178				146	(s)	(s)	6 0 8 0	6 0 8 0
	SA TR TS	3432		Security.	١		40	0	0 1.3	0 1.25	0 125 5 - 2
ningi iyayig	SA (TR) TS		UMBCAL	w _e ddiri-	I		ę,	,	((Spilar
diavysingspp.	SA)TR TS	3477	AMOCAL	<u></u>	Ŷ.		(A) (Q)			La Contraction of the Contractio	1
	(SA) TR TS	3434	DWOCAL	଼	مزعت		P UU UU	33 53 5			
na j _{ern} anoros	(SA) TR TS	2486	UTBCAC	projec.		¥	10 0				200 180 2 - 34
40=0	SA TR TS	3435	UMBOAL		ķ		<u></u>		(A)	20 20 20	5 0 68 2

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PP W 133○

Sampler(s) MEO MNR PP TAR MAP

Date 20130329/20150403

Quad	À2	S. Washing State &	******	weeken halinga gi		and server	***************************************	in sidelik olası.	adağına biran						n interior	-gant47	Ĵ	and directions of			· Queers ata	*********						2002
ij Ψį	(SA) TR TS	SA) TR TS	(SA) TR TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR)TS	SA (TR) TS	SA (TR) TS	SA) TR TS	SA (TR) TS	SA (TR)TS	SA TR TS	SA (TR) TS	1	SA TR TS	SA (TR) TS	SA (R) TS	SA (TR) TS	SA (TR) TS	SA (R) TS	SA TR TS	SA TR (TS)	SA TR) TS	SA (J.B.) TS	SA (TR) TS	SACTR TS
Tree Tag No.	2 2 2 4	3436	でとれる	3490		3490.2	3490.3	10.0pg	3420	(A) Line (A) Line Line Line Line Line Line Line Line	 N.)	35.7% 35.7%	アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス・	るがいろ	74382	3485	100	5190	3498.2	7490 X	74904	3451	2502	(A)	400100	7487	7 4845	ブ! だ メン
1 2	CIRCAL	UMBCAL	OMBCAL	407400	/A.L.L.	washink lates	***************************************	pypagani 41 Pa	UMBCAL	CHBCAL	CARCAL	上のログス			ANY COMMON	AMOCAL		-	contingen		••••••	これする	HEIRRE	REMPR	UHBCAL	Tengaya.	a Magical	endra.
Confidence		يستنتون		graph 100			*****			. ووادوسون		Seall Seal	page for a c	ما والمالية		0	0.000				-34		.,,,,,,,,		سنجنيد			,,,,,,,,
Dead/ Stump		j.	/01%		\	April 1	l.	**************************************		***************************************	page back		and the second	بيت		مستويه	í	نسري	-pjikka			(\	4300	[١
SA or Stump Height (cm)	851	とつま	anian majuh Yasi		(ţ		*inaan			002<	f	*****	· Autocomic	Mary C	A700	year		برائست		ţ	***	- maker	M	w de	es é	(141,000
SA or Stump BD (cm)	0.08	- W	S O	{	1		4	LifeLini			_ .n	((*ile		1.86	-	بلغته	وشفائه	[Ť,	ĺ	0 7 0	ŧ	ſ	(ļ
SA Branch #		N	,,,,,,	{	(Haya .		(***	riterior .	ng pagnadaka	S	1	maide	2	2015g		-	and the same of th	:	((-	И	ł	ALD!	*torester*	ļ
DBH (cm)		a de Caración de C	ستندر.	0			بر الر	- J		.	متختين	2.77	ひよ	2	1.25	فتتاعل	 	 N	207	C W		I.	<u>.</u>	Cocider	ال الر		24	9
X (cm)	J	2	7					already of	りなべ	N N	2	シグ	marka esta de de	*********	a.V. Motors	_	25	www.giggs	Manufara	estato perces	, magazini	168	Ē	,escon'r.	L L	,	mental April (min de	• د د د د د د د د د د د د د د د د د د د
Y (cm)	441		1	3	8				2	1001	1	T.				-122	estatus estatus	ederator.		elejuna.			W W		(A	********	there exists a	Marca I.
Notes									-					1.000														

Page <u></u> of ____

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

Plot ID_PPNIB3○

Notes_

Sampler(s) 서투이 KMG

Date 20130403

Quad		Tree Tag No. 3719 3492 3492	Species PSEMEN	Confidence		Dead/ Stump	Dead/ SA or Stump Height (cm)	SA or Stump SHeight (cm) BI	SA or Stump Stump Height (cm) BD (cm) Branch #	SA or Stump Height (cm) Stump BD (cm) RD (cm)	SA or Stump Stump Branch # DBH (cm) X N
	7 3	سگ سگ				C. II	77	3 1	7700 140	7700 140 - 158	7700 140 - 158
	SA TR TS	W	gganger 100 a			(,					141 000
Na Papa Nicolani	SA) TR TS	1. P. C.	alternations	gga ora saka		s	70	C C	<u>ل</u> ه ر		
<u> </u>	SA) TR TS	2442	special different states of the states of th	/	,	í,	,	_	54	S4 0 44 3 -	S4 0 44 3 -
	SA TR TS	لر 12 المر	AHOCAL	Õ	-		آ ا	136 O 63	0 6	6 0 83	6 063 2 - 1
	SA (TR) TS	270	0 5 7 7 7 7	proper ({			September Septem		(96
	SA) TR TS	3448	HETREB		{		v 28	N	8	288	28 - 294
akala-Wrodi	SA) TR TS	2718	FRACAL		ļ		×128	3	7 7		
سجمين	SA TR TS	N1 + 2			į		∴ √(<u></u>	<u>ر</u>	0,47 2	0,44 2 1 28
	SA TR TS	シ <u>ナ</u> カ			ustin-		4				
	SA) TR TS	3410	FRACAL		1		Charles actions against	Local	Local	5	5
hterproperties.	SA) TR TS	3311	UMP (A)	/11F	and the second		Ţ	0	0		
	SA)TR TS	3308	PSEMEN	,mags///	ţ		04 04	(A)			
~117~/11	SA TR TS	5	HE TARB	حمومانس	Name of Street		:	:	:		
	SA) TR TS		Manusky)/	Water State .	- market		190	Q.	90 0	90 0 63 1	90 0 63 1
al weleablish	SA (IR) TS	4148	SI OND T		es (mary)		İ	·	***************************************		
	SA (TR) TS	2717	OMEGA	September 1	·~~			Martin Market (*)	quintegr ⁽⁾		
	SA TR TS	지 0 S	UMRCAL	Section 2007.			ĵ]]	○ ⊗		
	SA TR TS		1118/20		}		3	j	e श्र	e श्र	0
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(SA) TR TS	7500 i	FRACAL	2-1.	33.5		82	ା	ା	<u> </u>	
- Jargayesian	(SA) TR TS	بهر 1	TRACAL	, e 1, e	6		V V O O C V	0	0	00 1 73	
<u></u>	SA TR TS	N SYED	をあるかのか			~					
	SA)TR TS	3707	ONBOAL	ţ			1990	Visional P			- CO C
	SA TR TS	12 5 6	ころなっかい	and the			2	1 to 0 to)) ·	\$

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

ID PPN 330

Notes_

Sampler(s)

Date <u>고이국이닉 6</u>字

Quad	ĭ vg	Tree Tag No.	Specie	Confidence	Dead/ Stump	SA or Stump Height (cm)		SA Branch #	DBH (cm)	E		X (cm) Y
AZ	SA (TB) TS	ì	QUEXXX	0	abla	مدعدت	29.3 3	li	\	استرد		التعارية
2	SA TR TS	7042	AMOCAL		£	128) 48				ı,	S
· · · · · · · · · · · · · · · · · · ·	SA TR TS	N 450	IN BOD	.,,	dane	182	Ŋ			ì		
	SA TR TS	7007	ガススク	zwiw.	Series.		ာ ၅				ماتشر	スジッグ
	SA TR TS		CIRCS	500			٥ ٣	U I	N.			
	SA TR TS		ジュスカス	turing.	مساولية	92		A		· · · · · · · · · · · · · · · · · · ·) ng notice	
	SA TR TS	 		start/mo.	į	2010 2010 2016				N		V 7/ 1
An Chromotophy ()	SA TR TS	3494	UNBOAL	والموارد	(>200		Š		0 2) 2 ··· J	
and the Linese	SA TR TS	りられる	PSEMEN	.23)	×.	Ş	\supset	5	J			
	SA TR TS	J T	UNBCAL	محرون	المراسية الم	40	printer.	٥ ٢	<u>,</u>			1
dalmar vivo	SA (TR) TS	マナンシ	ひいけしのこ		-	,—evs,	- 1	(No. of the second of the secon	S. Car	S. Car	2
* /->/->	SA TR TS	542 2	のかられて	-2227		- August	- 1	(4		\(\frac{1}{8}\)	\(\frac{1}{8}\)
· moone,	SA) TR TS	1 1 0	FRACAL			704	~~	در در				
-100/19/1000	SA TR TS	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4			!	-## -##		ń	Úñ.)	, Q
	SA) TR TS	3942	7778M0	.,	ſ	2	<u></u>	-() -				
	SA) TR TS	5 5	PSEMEN		ۇ ئ	Ā Ş	2	J. }				
	SA TR TS		AMOCAC	0		Y 200	5					
	SA TR TS	740 20 20		sum :	متت	N.		Ī	U 1	Į		
	SA TR TS	とすると	UHRCAC		wind?	2)0	anno And	Л				5
	TR TS		スポエポ	./	1		tayye to		-	- 88	S S S	- 151 8 8
	R		معليه	Magnet	(N L	- 0Q	17			2 3	2
	B		AMOCAL	ं	Strate	etrac:	ſ	,			1.53 110	10011
	SA TR (TS)		RIOCAC		(ソンス	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	الري الري	23 10	U		\$ 01 E
		なりない			ŀ		ା	5 J	Š.			
	1 3	اب. ان	1000	.,	ĺ				1		7 7 8 58	7 7 8 58
	╣╤			· sore	{	5		N UN				
	Ę	le	7000	person				: 34			1	40 -
	SA IR TS	24.5°C				<u></u>		S)		,s.)	1 04	- %)



Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 기가 Notes

Sampler(s) HEO, KHG

Date 2013/403

	Type	Tree Tag No.	Speci	Confidence	Dead/ Stump	SA or Stump Height (cm)	B St &	SA or Stump BD (cm)	or SA (cm) Branch #	SA Branch # DBH (cm)	SA Branch # DBH (cm)
1	Ä						3 " 1				
	SA TR TS		9489A0	.,,,	C game	SS	್ರ	83	63	3	63 78
*******	SA TR TS	7377	AMOCAL		heldown:	Second .		÷		145	- 1 1 1 1 1 1 m
	SA TR TS	233 0	TANAST			√	0	1	<u> </u>	S-1-4	
•	SA TR TS	37321	DATOMA	0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		S)	S N	- A	
marine by a grand	SA (TR) TS	Andrew P	PSEMEN	الماسوية	U	- march		r jin		, N	()
PL	SA (TR) TS	2248	SA WISH	,,,,,,,,) ;	Î			()	()	N.Y. 5
• والتنسي	SA (TR) TS	18848								5	
	SA TR TS	2788.2		***************************************		#Norga/acras		~	~	1 2 67 I	
Wide apply to	SA TR TS	31887	-	,,,useras	and proposed an						
Madanasasia	SA (TR) TS	h 2362		anagentera	************	state is a major					2)
***PARTE STANK	SA TR TS	53862		P. 1 03 1	and a financia a	The table of the sale		of the Company		<u> </u>	- 1
a parameter per per per per per per per per per p	SA (TR) TS	27 88 b	V	famous Victoria	en mining (menge			a fyr handy, arl, ba.			2.2
P-Workey.	SA (R) TS	33 8 9 4	with the same of t	## 140 Lugin	erconny pile.	lruArarra				N 0	0
Falchmonages	SA TR TS	3 2868	- Vanasasian (V	**/*********	1 × 1200 miles	-urkanna A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
and the law year	ŢŖ	23885	add may history	s(AVA).	a temporary web Sill	V 200		1 1 0	Q	2	2
a kirasajanya	SA) TR TS	347 7	これがいかっ	era (rica.	بفوي	<u>, , , , , , , , , , , , , , , , , , , </u>		ं ऽ ऽ	Ì	Ì	
ir manint	SA) TR TS	2490	TRAC		***************************************	J.		 Al	***		
ne en servicioni,	SA (TR) TS	3782	The state of the s	uskare	1.	l		ļ		105	105
ri asiona.	SA) TR TS	N 2 T N			: (<u></u>		740	l :	72	72
(2 w366/2444 h	SA TR TS	3780	*Gelek v			.5) .£		9	1	84 2 -	84 2 -
in franchistoria	(SA) TR TS	10 -12 -13) fra V Argum	J		00 6	1		,		
o endanas.	SA TR TS	スチャス	AMOCAL		***	لَّنَّ لَمْ		0 79		79 T	10 T
, elzvecc	(TR) TS		255	0	į		1	f		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- S S
eju meste	1 3	1.4. 12.11			- 100		1	. ((;	(;	the state of the s
100				, mile	ļ .	<u>بر</u>	1	3	w.v.	-C	
an amprodutiv	SA (TR) TS		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,,,,,,,,,,	المناء	1		-			15.2
	SA TRITS	-4- -4-	ggg-co-o-	*3343004	{	}		1	1	(U	1

tation

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) <u>►(\$ 0 × ∞ 0</u> **Date** 2 ○ 13 ○ 1 ○ ?

	***************************************		u.,						a made surged		JN.	,			ay year on the				Januar Asarbal	, ya il gilateya k		***************************************		1.48//pass.			T	Quad
SA TR TS	SA TR TS	SA TR TS		SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA) TR TS	SA TR (TS)	SA TR TS	SA TR TS	SA TR (TS)	SA (TR) TS	SA TR TS	SA TR TS	SA (TR)TS	SA(TR)TS	SA (TR TS	SA (TR) TS	SA TR TS	SA)TR TS	SA TRITS	SA (R) TS	Туре
2140	A. S.	100 100 100 100 100 100 100 100 100 100	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	77 96	7 2 2	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		7) 7) 7) 1) 1)	3475	3786	900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ائر الم الم الم	3733.2	5435.1	みが	3797.1	379		قان 44. 22. 22.	37763	S446.2	2776	9648	3466	2542	7775	3731	Tree Tag No.
77.7840	reaca L				DERM	以 マニ で こ て こ て	APPITZ	_{and} department of	- Surface of a	UNBCA	PSEHEN	OMBCAC	mericani.	, i jang grande di sa	まないで	3014AH	11 E748B	HEIZAR					HAWAII	WISCAL		PSEMEN	PSTATA	Species
2474	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gar.	e (neme			an est of the		.,	Destre	3		į			nga an en en			*******	- Jani-	againment.	and the second				Loan		programme	Confidence
****	ţ	(C	ļ				viele	1	****		_0,,,,,,,	Ami/11	<u>.</u>	***************************************	a Ulia		- American			.,		ţ	Dead/ Stump
00Z×	V	J	J074	Slo	***		i,	97		151		154	વેગા	garaci.	· ·	>200	******	<u> </u>	72	***	****	mark.	Ļ	Yang	hol			SA or Stump Height (cm)
<u>ت</u> ب	3	447	4)	0 81	į	 .^ .>	>200	0.71	****				980	į	ţ	255		<u>↑</u>	0.45		***		Ĺ	(1 4	Ţ	*****	SA or Stump BD (cm)
Military .		¥		3.5	, min		12000	(A.)	****			Ž	(N	-photos	a f		{			Wagner 1	****		,,	()		[:	\	SA Branch #
-	Į:	288	1	radora	508	سب	50	***************************************	KL E			والمعط	an dec	ري (ب	262	-		,	****	1.28		لب ال	519	1.04	معتن	2.11	in N	DBH (cm)
(V (C) (L)	- (O)	-)15	- 10 C 15 C	~ 7 2	- 86-		marine of the second		(C C -)	- S	\$ Z	4	*********	AND V	1	94	7	李子	27	Managadaga	-	er plants,	144	86.C	64			X (cm)
53 L	J U			45.50	500	- 756	10 14	(() ()	S)	- 7.2		80	, manuscript	page section 2	220	200	260	5	66	harres sauc	auto-ratio		S.	30	282	724	74	Y (cm)
										4	VILBUT	or the second second				dead at his												Notes

Page _____ of ____

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPN 등층

Sampler(s) MFO Kでの

Date <u>2013の103</u>

Quad	Туре	Tree Tag No.	Species	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Branch #	DBH (cm)	X (cm)	Y (cm)	Notes
	SA) TR TS	T.T.	100800C			551	ب ب		طلخن			
	SA TR TS	3804		,	manut.		ļ	(S)	30 U1	ン 30 ()	740
tajongg _{ang} ah P	SA TR TS	3804,1					erio encias	"Josephy""			antitra" '	
et takiyasiyoli.	SA (TR) TS	3804.2 24.2	sančatrana.	×1,1,1,1,2,2,2,4		terang paga paga	helimi I kapus	***************************************	N 	*Clarkspan	To the same	
_{eri} ggystent (SA TR TS	38043	on the speciment			100 7.41, .	na e son paraceje	or long-space.	306	~> ~> ~> ~	11 (George) 2	
	SA (TR) TS	7 7 8 8 8	Courses by	~~	n, y pp to hom P h t	_part to the	***************************************	, popular de la company			e/endoso (il	
11000000	SA TR TS	S 70 S	~p+*}≠ojipad				**67********	and the second	- Land		unçes l'esté l	
***************************************	SA TR TS	3 3 5	Motorake 178		·	n en	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	k saman'y na il	
minima	SA TR TS	7 7 4	eservicant.			a new age of the second	nacra e la com	••aumas			orposata o pi	
***************************************	SA (TR) TS	38048		(en transport	THE PERSON OF TH	· · · · · · · · · · · · · · · · · · ·		no enciona,	W O M	*********	none say.	
************	SA TR TS	8804 G	waye del	******************	**********	(and Expression	hlandri (* 1836)	a para este se de		~~~~	National States	
AND AT SURE	SA TR TS	5004 10	SS veno-M	***************************************	eradas kessen g		ega a Jair Car	eSerlâgere	1		omikajoji,	
wanne	SA TR TS	38041	at transacting	· · · · · · · · · · · · · · · · · · ·	ekal malaka	application of the	ang palipakni i		- E	W. Linkyry P.	arretinalmen et i	
	SA (TR) TS	3804 (2)	all the second	at	·	sacurer?	**************************************	***************************************	ੁ ੂ	withthe trail	Michael Con	
4,40,544	SA (TR) TS	3804.13	nerhagos and			-	. management of	- agaigne	274	htter/pake/en.	gajiyaybilari	
- Transport	SA TR (TS)	3604.14	allege Long			>200	087	IJ	{	a, intermedia ha	· magnitud glad place*	
	SA) TR TS	3806	AMOCAL			> 200		(J)	Ţ.	5)		
Carrier or a	SA (TR) TS	3805) MB(AL		. 1	****	most:	400	2	Ī	743	
ange 11 Ger	SA TR (TS)		ÛMBCAL		i	>200	1.29	.markedur (وشنده		248	
mongan	SA (TR) TS	3805.2		September 1	1		ادرسته	merce.	- 25 5	Ĺ	243	
assaur.	SA (TR TS	3802	AMOCAL	*		<u></u>			<u>~</u>	<u>م</u>	Ti H	
(C)	SA) TR TS	FIFE.	N 314 354		-	7	2	^	ſ	2	Share Sand	
	SA (TR) TS	380211	AMOCAL	gurles	((-	- 0x3	9	Ñ	
aga ya kecan	SA TR (TS)	3802.2	7 ¥ 301.1¥	49.57	91-7	V200	0	Ν	t _{eco} di ²	2	(I)	
	SA TR TS	S. 4. C. S.	AMOCAL	-quar	S.	N 41	0.54	2	المتاه	<u>0</u>	[]	
111111111111111111111111111111111111111	SA TR TS		してないかい	aten) eta	(i l	0.54	1 -	•••	356	2	
ang market in	SA TR TS	2800	OFFICE	**************************************	ξ:	orte (082		Name of State of Stat	So:	S	
	SA) TR TS				(J.V.	ر ا ا	J) (1)	rr t	

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPWISSO Sa

Sampler(s) NFO とべし

Date 2030의

Ŋ	(C)	R A	(P) N	0							-/-			***************************************	· Commy	Medanas			100000,0,0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ayy) a banaga	***********		(A)	Quad
SA TR TS	SA) TR TS	SA (TR)TS	SA TR TS	SA TR TS	SA)TR TS	SA)TR TS	SA TROTS	SA TR)TS	(SA) TR TS	SA TR(TS)	SA TR) TS	SA TR (TS)	SA (TR) TS	SA (TR) TS	SA) TR TS	SA (TR) TS	SA (TR) TS	(SA)TR TS	SA (TR) TS	SA(TR) TS	SA (TR) TS	SA (TR)TS	SA TR TS	(SA) TR TS	SA TR (S)	SA (TR) TS	SA (TR) TS	Туре
	W 3	278) 8 ~	アナア			~ 1	3735	37 S S	12015	22.2	2112) 41 (T) 2	78. 81.87 81 81.87 81 81.87 81 81 81 81 81 81 81 81 81 81 81 81 81		公丁たど	3747		31 LS. 7	37461	9H4E	3812		المرابعة	7803	2808.1	3808	Tree Tag No.
PUR REN	AMONA	をかからがえ	MAW BUBY	(A	TAN REAL			エゖなりり	UMBCAL	AMOCAL	2432		IN TARR		UFFRE	AMOCAL	UMBOAL	しておこな	and the second	gostinosta la	8 aynam	PSEMEN	FRACAL	UMB(AL	and the second	podyginija.	まかなで	Species
			*		Z.1-1					e de participa de la constanta	ag talle are.	against the	-m	watere	ggangur i	, and a second		أ خسور		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Aprilation	and and a	sure\1	, process	٠٠١٠٠٠	Confidence
	1			,						NATES.	No.	1	440-	<i>150</i>	"mod tipe"	-hander		D		· Margine		444,554	ng c	**	فلمعاير	Server	in the second	Dead/ Stump
	7700	:	New		150	127		>200	75 °	> 200	-cov	>200	******		>260	******	(> 200 -		Warpel C	<u></u>	تعنيين.	VI T	>20h	35	44.00		SA or Stump Height (cm)
,	1			ALVA T	0.76	0.69		027	0.36	1.31	ţ	TT N	(***	122	ţ	*	1.22		(-	0 7 4		O GE	í	خند	SA or Stump BD (cm)
	○Q	,	No.	\	Ŋ			lo K		(A)	žių		-{	1	1	44.00		١,٠	({		(2	To a large to		SA Branch #
584	>	2.5	Ż	15.5		e production	2.07	40.00		primari	_ 	وكلتين	921	12.1	44.	SS	<u>5</u> .8	*********	142	1.25	W	<u>2</u> 20	į.	_		<u></u>	296	DBH (cm)
-203	220) > 5	2. M	2		, R S	195	770	170	-230	-220	-42	-42	_ a 2		94-	-73	- 90		,	<u>)</u> 00	707	737	707		evaletha.	- I	X (cm)
n O	-/20	(.) 1.34	; [d]	1 ->		1000	-60	in L	رو چا <i>ن</i>	T (3)		20	20		Σ		601	المناطقة المنطقة	***************************************	affanting fr	adail San	2	00 H	<u></u>	4.00.07.1	******		Y (cm)
											:											****						Notes

Page
2
윽

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Notes	ID_
	かのとふ
	<u> </u>
	iampler(s)
	18 TO 3
	1000

saytter Still	region consider	- Na Legy en	посин	topica;		نقدت در	• .	****	112.5				yaqindir		* initiative		*******		amen's Fa b _{alling}	-1/7/2711-1	man de la grana de			mayor pool		N N	プ N	Quad
SA TR TS	SA TR TS	SA TRITS	SA TR TS	SA TR TS	SA TR) TS	SA TR TS	SA TR TS	SA/TR TS	SA) TR TS	(SA) TR TS	SA (TR) TS	SA) TR TS	SA) TR TS	SA) TR TS	SA)TR TS	SA)TR TS	(SA)TR TS	SA TR TS	SA (TR) TS	SA TRITS	SA (TR) TS	SA TR)TS	SA TR TS	SA TRIS	SA (TR)TS	SA TR TS	SA TR TS	Туре
			002)		1000 1000 1000 1000 1000 1000 1000 100		D673		٧	U867			A Section of the sect	7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2725		7211,11	(A)	3811.7		77	3815	2755	スプな	W158	damage, conjust.	Tree Tag No.
				18 FM FM F Low				ARE MEN	3 3 3 2	UMBCAL		2000		AMOCAL	1777		ON BOAL	157258	ストスなの	334 J.	T 177000	HETARB	UMBS AL	PSEMEN	ドカアヘアに			Species
			e seege	and the Total	()			,,,,,,,,,,,e			\supset											,					0	Confidence
		See discover.	and a special	Company of the control of the contro			grant and a	e de la constante de la consta	ار مرسور ا	and the first of t	Ü	P 42		\ .	40° (s).			******)			Ļ	Par .		Section 1	Market Street	O	Dead/ Stump
		11,000,000	N. Alberton			<u>ीश</u> ्र}ः			****	N	<u> </u>	> >0	1 200	- N 01		()* }}	77	160	¥ 200									SA or Stump Height (cm)
		not impulse.	* Decidence of the	586	V	T.9.0			0,47	0.51			1 T 1 1		0.92) 3	0,5/	3							-	\	****	SA or Stump BD (cm)
			Carried Second	, J.				والأنتاداوين		e e e e e e e e e e e e e e e e e e e	a de la composição de l	a de la companya de l			(Y)	a ser	181 ² ***	V			:			2,000	garbon		\ \ \	SA Branch #
		7 2 100-00 7 2 2 5		"Special cons		<u> </u>	1 1 1 1	1 m. C	weethers is	g, i a sub praemi	e de la companya de l		المستقدمين يز	parameter de la companya de la comp	and and the			1	35	Night	J.	5. 35	1,18	la la jame	.0	5.25	<u>V</u> 2	DBH (cm)
		F Street		7		-160	-110	and English	- B 19	\ \?	-42	- 90	776	-242	_ 01	 ()?	 (N)	5	S	5	ا ا ا	- 50	· 82) 30	ンジング	・ジン	277	X (cm)
		: . 	<u> </u>			09		(A) -0	3	(A)	7 7 7		187	N) ST.		223	- 99	; \J		jn V	- 1	57	-20	1 5 m	J	1771	しい	Y (cm)
																												Notes

Page	
<u>of</u>	

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Notes	ID TO
PARAMATA TO THE PARAMATA TO TH	Sampler(
	5)
	97
	Date

Wiles											か り	D	(0)	77	X	20	- (-) - (-)	(N)	early property.	rmonaccia	desperience.	mail 10 d j rig					Was gain	Quad
SA) TR TS	SA TR TS	SA TR TS	SA) TR TS	SA) TR TS	SA) TR TS	SA TR TS	SA) TR TS	SA)TR TS	SA TR TS	SA TR)TS	SA/TR)TS	(SA) TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	(SA)TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	Туре
() () ()	(N)	うであら				ツ マ W 以 パ	(3) (5) (4) (2)			3881		(1) (1) (1)			XXXX 2			S7272		8289							2825	Tree Tag No.
OSEMEN)	190095		1910 B 1 A 1		OF RE	A 30 12 1	ころがくやり	00m 86 1	OMBOAL	PSE MEN	UMBIAL	growth has the second	1777年の1787日							HE STEEL	12 3 V L. 3 C.		SE TARE		The second secon			Species
no-symbolic		100	e e e e	design (* -)				tera.		***		- 10	_	421-72°		*	2-	e Seene					Monte,		hotoria manana manana manana matantara.	***********		Confidence
\$		\			N		en per recher	produced for	e de la companie de l			Ì	\ -	- Marie	January	a para di mandian							Many correspondences	!	Completed to the major part of the Complete	, m	40 A	Dead/ Stump
ンソ	-1		20		77	V 200	and the second		,			- 	:	***************************************			·	7 200					Ú,	!	e de la companya del companya de la companya de la companya del companya de la co		\ :	SA or Stump Height (cm)
O	0.83		29.00	0.30		7.79		N			Account.	<i>(</i> - <i>(</i>)	:					ر ک						eren en e	e e como e como de com	27 112	: .	SA or Stump BD (cm)
or class.			Service Services	. 1935	ż	**************************************	eredat*						* 44 *	··· sud •	2. N. 1 m. Art. 1. T.	Name of the Control o		ブ					Personage 1	apalaban agan .	And the same, it can be a partie on paying an age of the paying and the paying an		Section 2000	SA Branch #
	₩ ^{Kemm} .	28.3	21 to december 2 cons	page of the section o	Andrews .	And the second	A Supplementary of the supplem	- Andrews	(A) (3)	15.05	こ シ		1.35	and the second		:			The same that	5, 507	ť.	203			e Principal e estado "e contra a "e contra de la pelación de principal de principal de principal de principal		13 30 30	DBH (cm)
95		170	170	ian Uni	gran Ers Fran	80	y G		J/ }\	190	- W O	X) N	S.	22	872	N N	A) N	50			*Q		Section of the section of		en en goden militar para en establista de en en		2	X (cm)
	Ŋ	177	103) 190		<u> </u>		>	60 i	√0 -0 1	Sone	EX)			. S	Sec. 2. Sec. 2.	21		(4) - Qr)(1) TVQ	/1 /4	\$ 6.	i i i	and demanded to said by marked and all	S. S. Ame		Y (cm)
										Ð		2				100												Notes

Page _____ of ____

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) ///下つ Date 70130407

Notes_

													Jac 1917	ţ	(<u>k</u>)	114					(Ø	**************************************	Quad
SA TR TS	SA TR TS	SA TR TS	SA)TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS)	SA TR TS	SA TR TS	SA)TR TS	SA TR TS	SA TR TS	SA)TR TS	Туре
					\核 100 110 110 110 110					2735	2345 W			3883	designation of the second second second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				X	1. On the Contract of the Cont			3870		U) V U	7 2 3	Tree Tag No.
HETARE	PART ARC		7(1) 14 14					The second second	Section of the Sectio		U/075 / L		ARBWEN	APBMEN	PSE MEN			A SALVERY S				ARR MEN	A MAY A	UMBEAL			かえのつかし	Species
:	ž	***				?	1		**	į			2			į	14.54E	i e	(**)	Š			,		.carre e		0	Confidence
1 m	-		Angle Mil	30000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N	1, 10,00			-distribution		# 12 To	-	rices		منتار			page constraint.				gg producer of	pa diposes ou " .	Schilleners,	1		Dead/ Stump
The second secon		1.00	10. 10.	e de la companya de l	pass 200	al entre	1000	J. 100	Ç,		in the second	Section Control	2000		70	7200	j	- Judge	10 To 6		2 **** 2 ****		in the	S-1) ()	F	\$\displays{\pi}\$	SA or Stump Height (cm)
1.08		AND THE PROPERTY OF	The state of the s		J J	gr ⁱⁿ s.	e Barrel		2.73	*	2.88	1.0	·	, (S . W			19.43	1 mg 500	W. Sandaning		م سائد الله				10 B	0.45	SA or Stump BD (cm)
	(4)		,un '	reitentate.	. / 5%	-0.00-	. Companyor	erve;					***************************************	20.77	Viledings .			eneg.	Comme	~~~	to to all	March 1975			214		N	SA Branch #
(dates	Section 19	succession for the	American St.	sanda-	12,0		-jardi a	Applications	et and the	Specific)	, chapter?	10 -	200	and a facility of the	Section to the section of	. Company of the contract of t	- ACCEPTO	yalita e			1 2		a plantación en en elles		_USD addressing	de procedente de descensor esc.	DBH (cm)
	1		127			-20				To Company	y gran asso, See Seens			same parties	And the second	Angel Company	- 100 mm	~ ~ ~				- 20	-22	i Un Ui	-247		725	X (cm)
5,61	- C	100	e e e e e e e e e e e e e e e e e e e		100 m		60	1 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	S 22 - 2	~ /\} (**		, p. ()	N O	2.5	× ×		\ \ \	Э) Эў						177		galant.	alterny.	Y (cm)
																												Notes

Page
<u>ಲ್ಲ</u>

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

)	ď	Plot
	and the second)
		j D

Sampler(s)

Quad	Туре	Tree Tag No.	Species	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Branch #	DBH (cm)	X (cm)	Y (cm)	Notes
- 1800 - 1800 - 1800	SA) TR TS	o pro				× **	2		Agricus .	Ž.	<u> </u>	
	SA TR TS				4,000	S)) (2) (2)	-Kristen -	:			
	SA TR TS	1 8-5 Sec.	対がクラウ	1887A		energy Constant) 1		\) ()		
	SA)TR TS	Garage St.	1-24/45 T		~ ^ \		andri andri Sangala	entraso.	•	\ \?\	S X	
	SA TR TS	Now have been			J	V 200	j J	,,,,,,,,,,))		
	SA TRIS	X		antina.		•	:	0.0250000000000000000000000000000000000	seriosas 		Ž	
	SA) TR TS	1007			1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	COZ K) 'o .a	No.	2	7		
	SA TR TS		N 3 2	******		:			N J	\) \) \(\)	/	
	SA (TR)TS			-moster				à i	T J	V V V		
	SA TR TS	3 27 3	AMOCRE	Sec.	497			L'assertant.	reneway S S etazony	. S. C.	S D	
	SA) TR TS		AMMAL				(V) (V)	N		A.	J. J.	
	SA TR TS	N N N		-VI etys	(7 200	X 			main de la companya d))>,	
	SA TR TS	N.Z	DAM AFO						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	SA TR TS		100	*** *		N	123	, . =	Ţ	Lim. mark		
	SA TR TS	3575						204,	e de la constitución de la const	IJħ (J	NI Q	:
	SA TR TS	2000						******			E Service (
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	SA TR TS											
	# #											
	SA TR TS											
	SA TR TS		******									

	Page
-	<u>ੂ</u>