## **Woody Vegetation**

ID PPW830

Sampler(s) MECHAR MAP PR ) 77

**TBC3 Long-term Vegetation Monitoring Project** 

**Pepperwood Preserve** 

Date 20130329

Notes\_

																						Marataya.			100 religion			>	Quad
SA) TR TS	7	1 2	77 07	SA TRITS	SA (TR) TS	SA (TR) TS	(SA) TR TS	SA) TR TS	TR TS	TR TS	SA (TR) TS	SA (TR) TS	SA) TR TS	SA TR TS	SA TR TS	SA)TR TS	TR TS	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
3467	ひころん					3415	3416	3460	7 2 2 8 8	AINA A	2000 2000 2000 2000 2000 2000 2000 200	りいてい	アンスコン	スサンキ	18.1	N H	<u>ペープ</u>	というと	X	7777	17.17	いまかり	2 5 7	7	2 7 7 7	. A.J . L.L. . A.J		11542	Tree Tag No.
		> 1		es principal	HWpo	AMOCAL	AMOCAC	TRACEC	ころのとこ	こまない	SHECKE	UHBCAL	UMBIAL	OUEAGR	10000000000000000000000000000000000000	MOCAL	THROAL	AMOCAL	OFFRCAL	ステエバス	UMBCAL	AMOCAL	UMBCAL	UMRCAL			ILBCP (	2000000	Species
2177-00-				) (	)	0	0	0	\122.F2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Garage Co.	*5562*1	ganton	,	٥	0		$\Diamond$		#Section 1		Ò	3 3			queter		<i>&gt;</i>	Confidence
-	ين				ŧ.	*****	-(Arman	1961EEE	184003	-	overita.	delan	-	*******	مونت	witne	- interest	1		خيب	-	-	*	الثانية	(-	-	ţ		Dead/ Stump
5	S	2	5	1		aga in	0	138	162	¥200	manual.	1	S)	(J) Ø	104	174	O07<	V	>260	, marce	<u></u>	5	174	Ā. (A)	(1) (2)	Spi			SA or Stump Height (cm)
087	100	0.46		-1	منتده	(	- - - 	080	1.24	- S	-	ĺ	Ь V	<u>り</u> 太	063	- W M	- 80	أمالكس	N W	Ģ	- N N	860	 Linnin	70	 O M	Lane.	0.30		SA or Stump BD (cm)
		l.	5		***************************************	1	W			wor.	A		mercin,		<b>J</b>	,,,,,,,,,		Share	متبرد	ę		-2/,174	N		N O		- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SA Branch #
ii	22.5	Statement	1	1440 1440	-3.	い い い	ţ	Altern		· cimics		<u>C</u> 2	luitana.	<i>(i)</i>		-	(	*HOTE		J.	-3464	+		wee.	ماسته	احزرفت	5	<u>Ш</u>	DBH (cm)
J T	· *	, (V)	***	~			N N			-124		140	7257		<u>-</u>	₩ ₩	70	N (N	G)			S.	21	182	747	20a	- T- 15	<i>!</i> !	X (cm)
	<u>0</u>	\$1 5	****			I L	27	1255		ا الا	<u>.</u>	<u>.</u>		<u>.</u>	7 (2)	 	1 2 4	<u>,</u> 0	3	0		77	ンジ		I.	Q Q	Ŵ.	5	Y (cm)
																						P 3 7 0 P 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	5						Notes

Page \_\_\_\_

I 약

2

## **Woody Vegetation**

**TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve** 

ID PON 1330

Notes\_

Sampler(s) MEO MAR TAR PROMO

Date <u>2013032</u>의

(SA) IR 15 3464 HETARE 1 - 200 1.20  (SA) IR 15 3465 QUEACA 1 - 200 1.20  (SA) IR 15 3464 AMACAAL 0 - 200 1.30  (SA) IR 15 3467 AMACAAL 0 - 200 1.30  (SA) IR 15 3468 UMBCAL 1 - 200 1.30  (SA) IR 15 3474 AMACAAL 1 - 200 1.30  (SA) IR 15 3474 AMACAAL 1 - 200 1.30  (SA) IR 15 3474 AMACAAL 1 - 200 1.30  (SA) IR 15 3474 AMACAAL 1 - 200 1.30  (SA) IR 16 3474 AMACAAL 1 - 200 1.30  (SA) IR 17 3474 AMACAAL 1 - 200 1.30  (SA) IR 18 3475 IMBCAL 1 - 200 1.30  (SA	Quad	ij γ <sub>p</sub>	-   -	) pec	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Branch #	DBH (cm)	X (cm)	l 3
(SA) TR 15 3464 HETARS 1 - 54 04 1 (SA) TR 15 3465 ONEAGE 1 - 70 04 120 (SA) TR 15 3467 AMCCAL 0 - 200 154 (SA) TR 15 3467 AMCCAL 0 - 200 154 (SA) TR 15 3468 UMBCAL 1 - 72 0 154 (SA) TR 15 3474 ONEAGAL 1 - 72 0 154 (SA) TR 15 3476 AMCCAL 1 - 72 0 154 (SA) TR 15 3476 UMBCAL 1 - 72 0 154 (SA) TR 15 3476 AMCCAL 1 - 72 0 154 (SA) TR 15 3476 AMCCAL 1 - 72 0 154 (SA) TR 15 3476 AMCCAL 1 - 72 0 154 (SA) TR 15 3476 AMCCAL 1 - 146 0 54 (SA) TR 15 3476 AMCCAL 0 - 159 117 0 158 (SA) TR 15 3476	Þ	(SA) TR TS	3461	UMRCAL		·	101	- UU UI			esteste	-62
(SA) TR TS 3465 QUEAGR   70 047  (SA) TR TS 3473 UMBCAL   700 1.20  (SA) TR TS 3471 UMBCAL   700 1.20  (SA) TR TS 3467 AMOCAL   0 700 1.20  (SA) TR TS 3468 UMBCAL   1 78 0 6.4  (SA) TR TS 3478 FEACAL   1 78 0 6.4  (SA) TR TS 3478 WMBCAL   1 720 1.20  (SA) TR TS 347		ŢŖ		7	22.1737-	i i	C		المشيو		and a	
SA TR TS 3443   UMB(A)   1 - >200   1.20     SA TR TS 3447   UMB(A)   1 - >200   1.20     SA TR TS 3467   AMOCAL   0 - >200   1.30     SA TR TS 3467   AMOCAL   0 - >200   1.30     SA TR TS 3467   AMOCAL   0 - >200   1.30     SA TR TS 3426   UMB(AL   1 - >200   1.30     SA TR TS 3430   UMB(AL   1 - >200   1.30     SA TR TS 3400   UMB		TR.	200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- wee	ै	Î.	and anything		contes	
SA   IR IS   SHAP   OHOCAL   O   -   -   OH	Monneis	TR	and the	parties.	mand he	معتنته		1.20	waller -			
SA (R) TS 3467 ANCCAL 0 - 200 130  (SA TR TS 3467.1 AMOCAL 0 - 200 130  (SA) TR TS 3426 UNACAL 1 - 200 150  (SA) TR TS 3426 UNACAL 1 - 20 050  (SA) TR TS 3426 UNACAL 1 - 20 050  (SA) TR TS 3426 UNACAL 1 - 20 050  (SA) TR TS 3427 PSEMEN 1 - 20 050  (SA) TR TS 3430 UNACAL 1 - 20 050  (SA) TR TS 3440 UNACAL 1 - 20 050  (SA) TR TS 34		Į,		Pare 12	avariéts	ti l	<u>0</u>	0 L	generie <sup>n</sup>		ţ	1
SA TR 15   34671   AMOCAL   O	Madamashapi	(F)	india (Egi			1000	ļ.	سالاعت	1200		6	1
19   19   19   19   19   19   19   19	Eligida kerua Para K	졌	5		0	erre	N	- 1	N			, such
19   19   19   19   19   19   19   19	a De la majante y a	됬	(j OQ		0	منتان	N		outs !	_	ł	- 3
19   19   19   19   19   19   19   19		ĮŔ)	34168	D D	Ambi	A THE	- 4		42224		N N N	
R 15   3427   PSEHEN     -	科之	귲	2425 5	No.	, p. 3 Leiden	ومدائد		- 4	al produce		1	
(B) 15 3434 (A) 2006 (C) (D) 23 3437 (A) 3444 (A) 2006 (C) (D) 2 3437 (A) 3444 (A) 3445 (B) 15 3436 (A) 3445 (B) 15 3436 (A) 3446 (B) 15 3436 (A) 3446 (B) 15 3436 (B) 3446 (B) 16 3446 (B	Pi-24	TR	13427	STAT	NAME TO SERVICE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDR	THE STATE OF	<u> </u>	٥ الم الم			B	
19   19   19   19   19   19   19   19	anapoleofic and		-L.	$\bigcirc$	Š	ŀ	ļ:	ł	Val.		£.1	5
IR IS       2429       UMBCAL       1       -       92       123         IR IS       3430       UMBCAL       1       -       720       0         IR IS       3430       UMBCAL       1       -       720       0         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       181         IR IS       3430       UMBCAL       0       -       140       0       13         IR IS       3430       UMBCAL       0       -       150       13         IR IS       3430       <	***********	TR	\$14 F. S.	03030	)	Î	-545/-		awar.		ンシック	
R 15   3430   WHELAL   1		₽(	7429	· ' ]	wateries.	į.	45		2		- { - 4.	
Sec	(**)\T#\copie	TR.	CENS	TVBEN	794463		V)	. :	pONE.		í	
TR TS 3499 NINBIAL 1 - 7200 140  TR TS 3449 NINBIAL 0 - 190 08  TR TS 3440 NINBIAL 0 - 190 133  TR TS 3440 NINBIAL 0 - 190 133  TR TS 3430 NINBIAL 0 - 190 133  TR TS 3431 NINBIAL 0 - 190 133  TR TS 3431 NINBIAL 0 - 190 133  TR TS 3431 NINBIAL 0 - 190 1145  TR TS 3430 NINBIAL 0 - 190 1145  TR TS 3430 NINBIAL 0 - 190 1145  TR TS 3431 NINBIAL 0 - 190 1145  TR TS 3430 NINBIAL 0 - 190 1145  TR TS 3	g orphologic was p	TR.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			نند	٠ ۲				Language	
TR TS 3481 AMOCAL O - 140 08  TR TS 3434 AMOCAL O - 159 1.33  TR TS 3436 AMOCAL O - 159 1.43  TR TS 3437 AMOCAL O - 200 1.25  TR TS 3437 AMOCAL O - 200 1.25  TR TS 3438 AMOCAL O - 200 1.25  TR TS 3438 AMOCAL O - 200 1.33  TR TS 3436 AMOCAL O - 200 1.33		굿	~#~\ 	Ŋ		val:	0	- 1	(4ž		Yadin	
TR TS 3478 FRACAL 0 - 109 1.05  TR TS 3479 UMBRAL 0 - 138 1.25  TR TS 3480 QUEAME 1 - 146 0.8  TR TS 3480 QUEAME 1 - 146 0.8  TR TS 3481 QUEAME 1 - 146 0.8  TR TS 3481 QUEAME 1 - 159 1.48  TR TS 3481 QUEAME 1 - 200 1.80	annies success	코	J. 90		) )	مشت	140	280	W			
TR TS 3430 UMBCAL 0 - 200 1.78	NS establish Lapp	됬	+	NR	0	÷ 10	00 100	1 02	nanes		سننلك	
TR TS 3476 AMOCAL 0 - 2000 1.  TR TS 3480 QUENTE 1 - 146 0  TR TS 3480 QUENTE 1.  TR TS 3481 AMOCAL 0 - 159 1.  TR TS 3484 AMOCAL 0 - 233 1.  TR TS 3486 UMBCAL 0 - 2200 1.	in material	뒳	ndin ndin	Year.	apliet.	i,	Ī		waters,		خند	
TR TS 3480 QUENIFE 1 146 0  TR TS 3483 UMBCAL 0 1 159 1  TR TS 3434 AMOCAL 0 2 233 1  TR TS 3434 AMOCAL 0 2 233 1  TR TS 3436 UMBCAL 0 2 233 1	المرتونون	Ę	6	TO C	0	l	N	137	سلر		-	<i>a</i> .
TR TS 2432 AMM AL O 130  TR TS 3433 NMB AL O 1 150  TR TS 3434 AMO CAL O 1 233  TR TS 3434 AMO CAL O 200  TR TS 3436 NMB C	Lannung	Ħ	******		,av	-cour	146		(A)		استند	t. 1-
TR TS 3433 UMBCAL 0 - 159 1.  TR TS 3434 ANDCAL 0 - 159 1.  TR TS 3434 ANDCAL 0 - 233 1.		궁	 (44)	~~	()		140		(Ti		Ĵ	
TR TS 3477 AMOCAL 0 - 159 1.  TR TS 3484 AMOCAL 0 - 233 1.  TR TS 3486 NHBCAL 0 - >200 1.	3 Crain(Spayles)	(3)	3433	nd with	,,,,,	\	¢	#	- Garacter	*	- LL (S)	
TR TS 3434 ANOCA C O 1 233 C	wik panga kang	F	-A.		0	1		1	Į.		Area?A.	
TO TC DUSC STREET	godine de l'artisi	7 7			- 	į			A	_		
	Charles (inc.)	됬 :	77				-   		J N	_	-	

## **Woody Vegetation**

# Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID № W 1330 Notes

Sampler(s) HEO, MNR, PP, TAR, MAD

Date 20130329

Quad	Type (SA) TR TS	Tree Tag No.	Species	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	Ø 3 5 7	r SA p Branch #	SA Branch # DBH (cm)	SA Branch # DBH (cm) X
Jan San	# <del> </del>   #	3483			ماملايب	N N N	$\circ$	8	- 88	- OS   30	- OS   30
	SA) TR TS	RING	こていこと		متنحزر	<b>こ</b> のな		لم) عد	W L Z		Zim am
***Spatator	(SA) TR TS	学会が	ONBORC		مداومهم	7	10000	O (5	U) I	U) I	
	SA (TR) TS		工がなのの	and the second	-	*******		{	( )		70
	SA (TR) TS	L OPHS	and com	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\	(		1	1	-	142
.,	SA (TR) TS	3490.2				ĺ.	- 1	1	1	1 2	1 2
*****	SA (TR) TS	3490 3	nes Variational (		!			است	4		
mogratura,	SA (TR)TS	h. 00th2	, populari de la constitución de	,,,	* d d manager	***************************************			Lange Lange		,,,,,,,
čenje vezav	SA (TR) TS	3420	UMBCAL	مبرسين	44	ومعتملتين		1	مانتند	1	1
	SA (TR) TS	W J J	UMBCAL	· ·	nama de la compansa d			3	- A A A A A A A A A A A A A A A A A A A	162	162
	SA)TR TS	3425	CARCAL		_	7200		J D	0	Ω	
*********	SA (TR) TS	25.75	Y Y WIZH		7			1	* Land		
1	SA (TR)TS	18848				, mm		(	(		
	SA TR TS	3438.2		, and a si	: -ن	-		(	Hanner Adaptamen	4	4
	SA (TR) TS	5458 %		waters.	(	(		(			
	(SA)TR TS	785	AMOCAL	0	Shina	7700		X G	1		
	SA TR TS										
	SA TR TS						- 1				
	SA TR TS						1				
	SA TR TS										
	SA TR TS						- 1				
	SA TR TS		•								
	SA TR TS										
	SA TR TS										
ļ ,	SA TR TS										
	SA TR TS	,									
	SA TR TS										
	SA TR TS										

Page <u></u> う\_\_\_ of \_\_\_\_

### Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW(330	Sampler(s) MFO MNB, MAP	Date <u> </u>
Notes	JAR, PP	

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	MBCAL		(O) UN WI		
AL	HETARB		1 . (7)		
A, I	PSEMEN				
Αl	QUEAGR		i õ		
A2	UMBCAL		ML III (8)		
A2_	FRACAL				
A 2.	UMBCAL FRACAL QUEAGR				
	***************************************				
			<b>.</b>		
***************************************					
		·			
	***************************************				
	·····				
	***************************************				

Page	of	

						·····		······································
	PPW1330						B, MAE	PPJAR
Notes_	Dense S.	Facing	mixed	ever.	<u> (1800) -</u>	<u>ca.V</u>		
					nates - Plot	Corners		
	west Reference		west Reference		lortheast R らつつつ		UTM.E.	Southeast Reference
	4071412-							
ictures? (	check if complete)					Aspect		
	Quads Completed			<u> II) co</u>	ints do	ne fect	only A	1 × A2
	Start Tag: 345(	<u> </u>	nd Tag:					
oil Depth	(cm)	B4SW-		D2SW-	······································		D45W-	
2SW(cent	ter)-							
nviromen	tal Notes:							
						***************************************		
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	<u> Francisco de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela compo</u>		$\bigcirc$		46	65	110	
A2		5			20	7 2	100	Sometall SW-20-NE
АЗ	0		$\circ$	0	10	90	100	
A4	<u> </u>	Į į			30	70	101	large down I mb
81		0			40	60	:00	
B2					20	85	105	
В3		6			10	90	105	
B4	()	5	0	0	20	20	105	lots of woody dates
C1			0	0	35	60	105	
C2		0			15	35	100	
СЗ	0	5	()		15	50	100	
C4				<u> </u>	5	95	(0)	Lood Emage of val spp.
D1	<u> </u>	6	9		25	40	140	
D2	0		$\mathcal{O}_{\mathcal{A}}$	()	15	35_	101	Sound Limb in Was plat
D3			0		10	90	101	
D4	$\circ$		$\circ$		10	90	100	