	PPW1220		2012 1215		_	1. 3 may 200 m. 1. 190 b	C	Ph 6 m
Plot ID	PPW1329	Date		- Aura	Samplers	· LIFU MAGA	BUSE,	PAL P
Notes	: 11/10/2011 :	~ \$ \$ \$ 4	op hage		ick s	tand ;	(JY)	POINTS ON Machine
				PS Coord	inates - Plo	t Corners		
	hwest Reference		thwest Reference		Northeast I	Reference		Southeast Reference
UTM-E:	524 084	UTM-E:	524087	UTM-E:	524	104-	UTM-E:	: 524100
UTM-N:	4271800	UTM-N:	427 1815	UTM-N:	427	1811	UTM-N	: 427/793
Pictures?	(check if complete)	X	Slop	ie S LC	Enot	Aspect	500	E notes
	Quads Completed	<del></del>				_ •		
	Start Tag: 288		End Tag:					
Sail Death	h (cm) RETTO			(').	SOTH		······································	
	in (Citi) Proof 1 ()							
825W-		B4SW-	· · · · · · · · · · · · · · · · · · ·	D2SW-			D4SW-	
C2SW(cer	oter)-	· j	8. Co. 28	, ,	<u> </u>		17.65%	e any m. De
Envirome:	ntal Notes: <u>「つの</u> 「	rn a	North P	<u> 2007</u>	Fr hot?	pect j.	1.4(1)	to sza copret
704	THU W	<u> </u>	or the l	<u>vill =</u>	top	<del>, Arch</del>	cati	to 320 opert sloppis 240 tower
Quad	% Bedrock	% Soil	T	% Fine	·	T	1	1
	78 Bedrock	170 SOII	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	<u> </u>	5	0	Ŏ	45	60	110	
A2		رميما	Ps.	1	15	00		
	0	5		*	15	85	106	
АЗ	0	5	15	5	15	80	120	
A4	,	,	· · · · · · · · · · · · · · · · · · ·	~~~	***************************************	_	1 04.1 3,0	
	<u> </u>		20	5	25	60	111	
B1		į		1	15	SS -	102	
		*	Year.	*			1	
В2	0	1	2 200	10	(5	65	1116	
B3	<i>y</i> *****		1 E	10	~ ^	Jene gener	2.4	
<del> </del>	0	1	15	B 1,./	2.0	70	100	
В4	Ö	l de la constant de l		0	H)	SS	101	
C1	A	(m)		, po				
		<u></u>	( )	· my	10	<u> </u>	110	
C2	0	0	2.0	5	25	60	1112	
		<del>-</del>		lui <sup>r</sup>	love SA	King King	1110	
С3	0		5	ļ	30	65	102	
C4	0	سر ا	port	1				
	<u> </u>	5	Way.	1	40	55	106	
D1	٥	10	20	5	15	65	115.	
D2	~~.		***************************************					
<i></i>	<u> </u>		Secretary Secretary	1	25	7. 6	106	
DЗ	0	10	6		40	CA	101	
	<u> </u>	-	** <sub>100</sub> *	+	70	50	10,78	
Ð4	$\Diamond$	15	15	1 (	C	70	116	

## **Woody Vegetation**

# Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPN(32의 Sampler(s) H

Sampler(s) HFONNO ISF PAP

Date 25/303/5

	J	D.		74		Ç	Ç	Ç		9			ginger.	Ţ,	,,,,,,	R	Principles	,					P	3	83	e e e ) iĝiste	N passagener	W. Links	2	Quad
	カ	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 (R) TS	SA (TR) TS	SA (R) TS	SA (IR) 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	Туре
	2895	2832	7800	1580 A	2893	い ひ い い	200 2 - 2	2890	2889.1	2889		2887	1288	7000	10 00 00 00 00 00	2886	2885	2884.2	2884	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V 28.5	10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2883	2382	,		2881.2	23.	28 <b>8</b> 1	Tree Tag No.
	sangeets		200000	アヘアスプ	COPACIO	QUEDEC	00000FC	OSA KAR	00000000000000000000000000000000000000	ONE TOPP	QUEAGR			GUEAGE	gathilis		QUEDEC	egozidani	ano,	HETREB	**************************************	مغديدية.	SUFACE	QUEAG?	00m250	**************************************	and apprical		ONE A GR	Species
	, some		سرد	-	air.	0	0	0	,,,,,,	and species	0	Special section	AMERICA.	n-	ander.		0	uarer	ž Ž	,512		-,-,-,-	**************************************	<b>.</b>	• prior	8+0140,00 x33	a cosmicant	2010042	~7**	Confidence
Page	a decade		******	Ť	-	madis	*walan	\	أخلتمان	(Valent	J	خييب	ممنت	nerite de	*	•	STEELS .	******	33.0	-00-	مسارت	(·	-		Ō	alay an	at self-self-self-self-self-self-self-self-	4.1	- Section 1	Dead/ Stump
of _		1 fameer		S	and a	- Andrew		Simp			<u>~</u>	47/		ţ	*****		Sec. N	4	Ť:	ricino	Ţ,	tane.		(	allen	***********	***********	30-200a.	N.O.	SA or Stump Height (cm)
N		روي	feature.	095	Ę.	(	•	-	٠٠رشة	aurer	4	E C	ţ	معنت	a) Liv		emo.	ę	ž.	ŧ.					320	agricultur		pplate :	ecia-	SA or Stump BD (cm)
	Arefinal	442.0		3,5-1	ĺ	i suminin	- Park		Nania-		-	ę.	÷.	مخلفه		ţ	-	iZiv	##	ĵ.	1	*******	1		مشد	**n**beji	ANDONA COM	mangri		SA Branch #
	20		362	4	W Z O	\ - - +	10 10 4	σ 0	27.00	20	{		process.	<u>.</u>	0	78. 7	5 50 50	lus. (24)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 2	) 0	フェう	4.0	\$ \$ \$	icode	S S	2 4	57 0	4 12	DBH (cm)
		Š	A.	100	4	N V1	i Š	1230	7	and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Line Line Line	229	parter :	262		70	182			3		manustratus .	(A)	r 200	Ū X	ejatwijip.	-vjanetie.	mand profes	}	X (cm)
		00 41	(N) (N) (N)	9/12	77,72	77 L+	1	270			1 20	ZZ	agija Na	100		5	۲ بر	***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	paustet.	٥	320	(J) (J)	*looj.vvojirl	en specier est		<u>پ</u>	Y (cm)
											\$ 	7 2 7				***************************************								プアエマージ	2000					Notes

## **Woody Vegetation**

# Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

ID PP 329

Sampler(s) MED, NNNB, TSE, PAP

Date 20130315

Quad	Type	No.	Species	Confidence	Stump	Height (cm)	Stump BD (cm)	Branch #	ے ا	X (cm)	1) Y (cm)
J.	SA TR TS	4682	SEX S	align des <sup>ter</sup>		ļ	(	i i	( I'	28.5	28.5 - 48 125
Mind Challen	SA (TR) TS	1682	مراوي و المراوي	quantira de Prese	į	Sec.	نسته	معمنتك			aggint to the
7	SA (TR) TS		QUEXXX		O	خ <u>د</u> ائية	ê	imir		67	62 45
7	SA (B) TS	ŧ,	XXX300	Ò	J	Abon	; j	(			
- Jan	SA (TR)TS	2898	206 206	- Professional	مسمودون	-	معمدن			40°S	5 V
Q.	SA (R) TS	2899	PUE AGE	position). p	نمنيه		<b>(</b>	مصنده		1,52	1,52
J.	SA TR TS	2898	ONEAGR	******		1	مشنده	1		σ -	Ω -
J	SA (TR) TS	2900	QUE NOR	astra).	o Little	مانتده	1/2/47		ASP.	<b>S</b>	32.9 62
	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		rial particular and the second se								
	SA TR TS										

### **Seedling Log**

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

Plot ID_	PPW 1329	Sampler(s) MFO MNR	<u>にらど、</u> タム ク <b>Date</b>	2080815
Notes_			,	

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
<u> </u>	UMB(AL		(1)		
AH	QUEAGR	(1)			
B2_	UNIB(AL	(1)			
32	QUEABR		(1)		
A3	QUEAGR		1 (1)		
BI	QUEAGR	1 (1)			
(2	QUEAGO	11 (5)			
22	DOEKET		(1)		
C	UMBCAL		11 (2)		
<u> </u>	UMB(AL		(2)		
CA	QUEAGE	1 (1)			
DH	QUEDEC	1 (1)	(i)		
	UMBCAL		<u>M (3)</u>		
<u>D3</u>	PSEMEN		(1)		
D2	UMBIAL		(1)		
DL	QUEAGR	N (2)	(2)		
<u>D(</u>	PSEMEN	***************************************	1 (1)		
	***************************************	***************************************	***************************************		
		***************************************			
	i				

Page	, ,	of	
------	-----	----	--