Plot ID	PPWISIA	Date	20130314		Samplers	MEON	NB H	MT JEC
Notes	NW-faci	<u>vag (</u>	loge mi	xed	006	DEC Op	<u>n (a c</u>	sopy, vacked sout
			G	PS Coordi	nates - Plo	t Corners		,
South	west Reference 524778	Nort	hwest Reference	1	iortheast F	Reference	<u> </u>	Southeast Reference
UTM-E:_	427 478	UTM-E: .	74 1 18 1 47 7 1 1 2	UTM-E:	<u>3414</u> Ccu	<u> </u>	UTM-E:	<u> </u>
	check if complete)		Slop					
	Quads Completed					- ·		
	Start Tag: 294	N.	End Tag:					
Soil Depth	(cm) Return	<u> </u>	soul doc	4.14	····			
B2SW-		B4SW-		D2SW-			D4SW-	
C2SW(cen Enviromen		***************************************		······································		<u></u>	······································	
Environnen	tai Rotes.							
						·····		
Quad	% Bedrock	% Soil	% Boulder	% Fine		% Litter	Total	Notes
A1	<u> </u>	5	<u>G</u>		35	65	105	
A2	(°).	ſŎ	<u> </u>	Ü	30	40	110	
АЗ	Ö	10	<u> </u>	5	35	65		
A4	0	(	0	0_	ing con	65	106	
Bi	٥	E.	Ö	\$	35	65	106	
B2	()	10	0	green Service opense	35	60	,	
вз	<u> </u>	10		Carrie Carrie	30	55	100	
B4	0	15	<u> </u>	10	30	50	105	Delphinum
C1	0	5	0	É	Z 5	60	100	2
C2	<u> </u>	5	<u> </u>	٥	35	60	100	
СЗ	0	15	()		30	65	110	
C4	<u> </u>	10	0	10	35	40	105	
D1	0	20	0	٥	35	6 Ò	115	
D2	0	10	Ó	0	luf ()	60	110	game trail
D3	0	15	0	0	50	40	105	
D4	ð	1,500	0	(	Ċ, S,	25	115	

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

### Woody Vegetation

Plot ID PPW 3.7

Sampler(s) NFO HAR JEC HAT

Date 2013의 31 년

Notes

# **TBC3 Long-term Vegetation Monitoring Project**

**Woody Vegetation** 

Plot ID PPISIT

Sampler(s) H돈이 HNB TE

Pepperwood Preserve

Notes

Notes																		H) co										
o N																		i d										
Y (cm)		2000	1 1 1 1 1	* SZ	\$ \$3 \$	iv N	9	6		700 000	my to see	7	36		05-	80 -	<u>\</u>	05-	1 N	210	220	(T (T	000	000	05:-	- 228	0 Pro Z 1000	200
X (cm)		<u></u>	60	(A)	071	(T)	0		C   -	8	K K	(°C)	<u></u>	O	i,	Ñ	725	4 0	7	07	T	07	0 7 1	012	000		0 t ) =	155
DBH (cm)	17 100		7	<u> </u>	-problem	\ Q 		N. S. C.	04. P		2	<u> </u>		<u>5</u>	N 0		EV8	مرا المناسب ال	ĺ	00 m	C C	SH 72	OI	202	52.5		1 ()	T.
SA Branch #	1		يعاش	ind		Į.	è	, i	<b>\</b>	Pelastis	) benefits		-wd5+	}	- Carrier	ŀ	ļ	1	*Swapur**	right.	شده-	ta fi	<b>!</b>		ţ	, item		١
SA or Stump BD (cm)		Sastan		-52%	مبر	ì	224	المعاقبون	ł	600	ţ	1:	-427.6		.aviv	. versión	- الله	U)	~ ~	ŀ	1	L	july 1	,		-0-1		1
SA or Stump Height (cm)		4-00	*****		}	( and a second	ļ.	Makadar	}	52		-	±0.5€		-,4557/		,_ee***	ÇÇ	0	- September 1	1	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			475	Ļ	j
Dead/ Stump		No. of the	-655			)	, marge	See man P.C.		460		1	***	1	(Appension)	ختمونين	12234	\ \	وكنده	apide			-	, profit		ł	S	्रा
Confidence		0	0	0	0	0		0	0	~~~	0	O	0			0	Processor	$\bigcirc$	3	0	0		0	0	0		0	0
Species	2303NS				~**************************************	*********	and physics of the second seco	San Namari Pa	mark :	AESCAL	SCEDE C		QUEDE (	QUEDEC		RUEDEC	QUEACE	QUEDEC	ULIBLAL	QUEDEC	240400	SUEDEC	,,,,,,,,,	- echal) reg				,,,,,,,,,,,,+t
Tree Tag No.	1552	7	2443	2473.11	Htt.	5552	のもさ	2777	2778	Dt+Z	250	23801	2498		100 to 10		7283		2784	7485			2390	7390	7489	27 8 O		
Туре	SA (TR) TS	SA (TR) TS	SA (TR TS	SA (F) TS	SA (R) TS	SA (R) TS	SA TR TS		TS	SA) TR TS	SA (TR) TS	SA (R) TS	SA (R) TS	SA (TR) TS	SA (TR) TS	SA (R)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
Quad	Š		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	- Vanjary d		, money graphy,	7				Autor	J	Congress of the	3	~~~	** =====******************************			n, and respect of		심	r.en.er(		\\			******************

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation

Plot DPWI의국 Sampler(s)

Notes

Sampler(s) MEO JEC MINE

Date 2012(3)되

Land: Notes Y (cm) -300 0 (V) (V) 0 ()\* X (cm) - 180 0 00 J DBH (cm) S SOF U (2) ر مارستان مارستان SA Branch # SA or Stump BD (cm) ļ 200 SA or Stump Height (cm) Dead/ Stump Confidence ( Species Tree Tag No. 10+7 2042 2703 7793 9040 5 ではと SA (TR) TS SA TR TS SA TR TS SA (TR) TS SA (FR) TS SA (TR) TS SA (TR TS SA (TR) TS SA TR TS Type Quad 0

Page 3 of 3

**Seedling Log** 

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

Plot ID_	PPW 1317		Sampler(s)	MEO, MNB	JEC IM T	Date	20130314
Notes_	QUEKEL =	CONFIDENCE	Ø				

Quadrant	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	OUEDED	H++H+711	11 ②		OUEDEC=14
	QUEKEL	批批批			QUEKEL = 27
	\\\.	WHH 1100			
A2	QUEVEC	THE HILL		***************************************	
	QUEKEL	<u> </u>			
	QUEAGR				
A3	OUEDEC	HT 1 6			JUVENILE QUECAR?
	QUEKEL				
	AGSCAL				
AU	QUEDEC	# 1110	1 ^	;	
	OUEKEL				
X 84	DUEDEC	( ()			
B3	Quenec	Ш 3	, , , , , , , , , , , , , , , , , , , ,	<i>&gt;</i>	
B2_	OUEDEC	THI (		1 0	
B2	QUEKEL	1			¥
<u>B1</u>	QUEDEC	#11 (1)	<u>(2)</u>		*SOME QUEAGR HYBRID? XKELLO
	- CARLANGES	_	拉		SUEDCINGS D.
	QUELEL	####	HHT 1 6	<u></u>	HILLHET HHT I POWERCE = (32)
	QUEAGR				
<u> </u>	QUEKEL	# 3			
<u>CI</u>	UMBCAL				
<u>C2</u>	AESCAL		11 2		
C2-	QUEEEL	1 (2)	: (1)		
C3	QUEKEL		i ()		
<b>3</b> CH					
DI	QUEKEL				
<i>⊅3</i>	AESCAL	1 0			
<u>D3</u>	UMBCAL	in ck			
D2	ABOAL	\$ Ø			
***************************************	<u>Duover</u>	<del>                                     </del>			
	QUEKEL	11 (2)			

Page \_\_\_\_\_ of \_\_\_\_