$\sqrt{}$ 

Plot ID PPW | 310 Date 2013-02-18 Samplers MMJ, MF0, MNB, KMB, MJP Notes OPEGON OAK WOODLAND, N-FACING GPS Coordinates - Plot Corners Southwest Reference Northwest Reference Northeast Reference Southeast Reference UTM-E: <u>522 7 8 3</u> UTM-E: <u>52278 4</u> UTM-E: <u>522803</u> UTM-E: <u>522802</u> UTM-N: 4273545 UTM-N: 4273563 UTM-N: 4273560 UTM-N: 4273544 Slope <u>25</u> Aspect <u>35/</u> Pictures? (check if complete) Quads Completed: ALL Start Tag: 1222 End Tag: Soil Depth (cm) NEOD TO COME BACK B2SW-B4SW- D2SW-D4SW-C2SW(center)-Enviromental Notes: FESCAL % Bedrock % Soil Quad % Boulder % Fine % Herb % Litter Total Notes A1 Ø. 75 8 100 20 0 2 A2 (2) 80 100 **A3** 45 1 45 10 100 25 Α4 40 55 0 100 **B1** 55 40 100 **B2** 2 20 23 100 45 35 В3 40 100 15 45 Ø 84 05 0 Ø 45 50 100 C1 35  $\odot$ 0 65 02 LARGE FESCAL C2 40  $\bigcirc$ Ø 60 101 C3 5  $\bigcirc$ 25 3.5 60 101 C4 Ø Com divine 10 L X 6/65 Di 10 60 30 100 D2 50 45 101 D3 Control State Z 45 101 D4 6(5)40 50 151

## **Woody Vegetation**

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW\3\○

Sampler(s) NNB NFO

Date 20(50213

$\bigcirc$	C	2	0	00	B 7	(N)	<b>の</b>	ر ا	(%	(r) 0.01	T (2)	<u>7</u>	)> =	Jan	2	Þ	۶	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	Туре
1232 1	<b>*</b>	N V	125	1230	1229	1228 3	1228 2	1228.1	1228	1224	1226	1225	1	222	1223	1222.1	1222	Tree Tag No.
ONE DEC	QUE DE C	QUEDEC	CEOCUN	QUEDEC	CFOCUN	PRHAN	ARCHAN	ARCTAZ	アパエアン	PRC スタス	QUEDEC	QUEDEC	SZX	2 8	QUEDEC	SUEDEC	QUEDEC	Species
0	0	0	O	0	0	. Ken	( and	(marinton	1-2	- Local	0	0	0	<i>(</i> *)	O		0	Confidence
****	()	1	l	(		ę	ľ	(	ſ	ţ		ſ	D	•	ì	į	1	Dead/ Stump
,	\$\\$ 				70 %	ţ	ŗ	a de la companya de	ì	45	:	(	Z 7	ľ	Î	<sup>3</sup> nam		SA or Stump Height (cm)
ð	ري دي المه	ŧ	128	ţ	S	(	{	ţ	ţ	- 3	į.	ţ	712	(	{	(	l.	SA or Stump BD (cm)
a who	and the		(N)	ţ	2	(	ί .	ţ	'نوریه	UΛ	-(-,	(		ţ	(	vite:		SA Branch #
0	l	23 A		31 95	_	-ķ-1	05.01	518	S0 &1	Ĺ	58 11	35 25		7.89	ر ان ان	J	18.4	DBH (cm)
283	424	233	0	38 L	£ 5	429	429	429	12 12 2	24	Jhh	5	رب 4 ب	N 17 17	<u>-</u>	and the second	۲18	X (cm)
245 K	A A	(%)	Ī,	20	5-50	0.7 4.1 13-	2	7	4) (V)	2 2 2	77	25	<u>.</u>	33	 S	<u> </u>	41 00	Y (cm)
10000000		Same inpo		***************************************			re how bornto	noter/burner?									The state of the s	Notes

Page |

of 2

## **Woody Vegetation**

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

2+00	'E	Plot
>	ID PPW 1310	
3		
	Sampler(s)	
	Sampler(s) IND NEO	
		<

Date
20120212

	SA	SA	SA	SA	D SA	Di SA	(7) (SA)	SA SA	D2 SA	Dy SA	03 <b>S</b> A	D4 SA	CU, SA	55 12 (S)	B≥ (SA)	C2 SA	Quad
TR TS	® TS	(R)TS	TR TS	TR TS	TR)TS	TR) TS	® 15	(F) 75	(TR) TS	)TR TS	TR TS	TS	Туре				
					アンス	1242	1241	75.0	ことの	72 02 08	1237	ĺ	1236		1234	(225	Tree Tag No.
					QUEDE C	QUE OF	CE OK U N	QNEDEC	QUEDEC	00000	20m 0m 0	DRICK TOOL	の話がでく	GO	SE	QUEDEC	Species
					0	o	0	)	0	0	0	0	0	0	0	0	Confidence
					<u> </u>	ţ	2	I	Pana:		ţ	()	***************************************	day.	-cu-	(	Dead/ Stump
							ر ا	ţ	خامهدر	NATA:		Z	***************************************	5	62	<b>(</b>	SA or Stump Height (cm)
						4	0 %	(	12.	t tay	. (	35	(	140	056	(	SA or Stump BD (cm)
					į.	ţ	ler	ť	ř	*****	ſ	Shadar	ŧ	۲	م <sup>م</sup>	Ç	SA Branch #
					6.90	б И	{	<u>9</u>	ゴ 0	8.6	رن ج	-	25 IÙ		-in-	253	DBH (cm)
					<i>ل</i> ب	£	ひせ	5	13.3	24	<u>ت</u> ق	436	Х Р	295	365		X (cm)
					70	<u>5</u>	247	424	452	6	<u>5</u> 2	I G	26	213	F82	7.5	Y (cm)
							Z Ø C2						DBH Q4 110 CM	Z O BY	2 9 8		Notes

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW 1310 Sampler(s) MJP, KMB

Sampler(s) MJP, KMB Date 2013.02.13

Notes NEED TO COME BACK FOR SOIL DEPTIS, NEED SILVER METAL TAGS

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments			
AU	QUEAGR		1 (1)					
B3	QUEAGR		(1)					
82	OVER 6R		(2)					
B 2	CEDCUN		1 (1)					
<u> </u>	CEOCUN	<i>[</i> (1)	(1)					
C2-	CEOCUN		JH+ 11 (7)		CEONOTHUS GROWING OUT OF FES			
C2	GUERER-	(1)						
Calm	ARCMANS		(1)					
<u>( 5</u>	CEOCUN		(1)					
C4	QUEAGRY	-	<i>l</i> (t)					
by_	PSEMEN		(1)					
D3	CEOCUN	***************************************	(1)					
DI	UMECAL		(1)	·				
	QUEAGE	t (1)						
	CEOCUN	$11 \qquad (2)$	11 (2)					
\	AREMON	( ()						
DZ_	CEDCUN	1 (1)	1 (1)					
······································								
***************************************		#						
	***************************************							
	***************************************							
			***************************************					