	····							······
Plot ID	PPW1333	Date_	20130321		Samplers	MFO, MNI	8 ISE	TAR
								on opposite stope?
		<u>l</u>		ì	nates - Plo			
	hwest Reference		west Reference	N	lortheast R	leference		Southeast Reference
UTM-E:	525 153 4271310	UTM-E: _	525166	UTM-E:	52517	4	UTM-E:	525172
UTM-N:	<u>4271310</u>	UTM-N:_	7271326	UTM-N:	4271	<u> 5 1/6 </u>	UTM-N:	4271302
Pictures?	(check if complete)		Slop	»е		Aspect	<u></u>	
····	Quads Completed	<u>1: On 20</u>		HV & Sco	<u>dlings</u>	tor Al-	AH, BH	UB3; Tags A1-C4
	Start Tag: 332		End Tag:					
	1 (cm) <u>Retur</u>						······	
B2SW-		B4SW-	·····	D2SW-			D4SW-	***************************************
C2SW(cer		8		····	. 1 3			***************************************
Envirome	ntal Notes: A+	<u>Preek</u>	- 100 TY	Re t	9% e ^r '4~ '1	has Slo	(2-12	
		·····						
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	Con	35	()		15	50	100	
A2	<u> </u>		***************************************					
~~		10			25	"}	105	
АЗ	0		Ø	O	40	60	101	
A4	0		<u> </u>	0	20	70	101	
B1								
B2								
В3	Ö		0	0	15	85	101	
B4	0	Į.	0	0	35	65	#O 1	
C1								
C2								
СЗ								
C4								
D1								
D2			***************************************					
D3								
D4					****			

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

Woody Vegetation

Plot ID PPWIG33

Sampler(s) MFO, HINB, TSF, JAR

Date <u>교이 또 이용을 함</u>

Notes

15																		
Notes																		
Y (cm)	120	h+tZ	ا ن ن	C C			وما و همایت استان ما این ا	e antropalyane	37	pantro		80 22 1	2	, N	3	2		P*
X (cm)	911	SIZ	00 00 17	7.77	7.2	S.	V-5 k Kilometrijk keptiller		Z.	4	ية ري	V)	891-	J 4	0 t	2	1 00 00	(A)
рвн (ст)	ANADIS	į	-3455	877	78 21	71.3	787	W W	ţ	-	Į	\$ 265	5 M	اللك	ŧ		EL COLON	شتاب
SA Branch #	}	era statism	uppling \$ \$ ¹	ماداداد	-allering.	i.	in		,		wayard	мітелькара. ;	1) dec.,	7-47-64	i		7
SA or Stump BD (cm)	4	73 0	\ \forall \(\sigma \)		ĺ	ì	ĵ		rt- ()	0 58	(ئے و 0	****		<u>.</u>	ţ	131	29.0
SA or Stump Height (cm)	130	(° 9	25	~~~	nyama' (Ì	- Davis		50	7	00	29	منت	09	[***	ļ	(*)	7
Dead/ Stump	وننس	Į i	يتكفن	ţ	*	يند	Į į	{	arrre.	***************************************	المشتهد	*	, muse,	-	40.	,	Į,	شعون
Confidence	·2007 [nelyppa.		,,,,,,,	***********		**********	and an individual to	saneti.		**************************************	a mariferet.	المحاشدة ومهدا	was seeded.	**********		, palakita	s por Servicion
Species	Z 111 121 121	7 6 7 8 40	UHBCAL	J 3 3	11 Quadan (************************************	J 4 9 5	***************************************		WMRCAL	UMBCAL		ourseless constants (STATI	CMB(AL	UMBCAC	QUEACR	UMBCAL	UMBCAL
Tree Tag No.	+ 4 8	(A.) (A.) (A.)	9340		本等を	25 H S	1 2485	2 2 5 E	3345	334.	ŁhSS	3346	(A)	0 7 7	3351	3350	3352	20.00
Туре	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	डिक्री गर गड	(SA) TR TS	(SA) TR TS	SA (TR) TS	75	SA) TR TS	SA (TR) TS	(ड्रैक) गर गड	(SA) TR TS
Quad	~	- National Control of the Control of	***************************************	outhorst territor	***************************************			***************************************	-Oldering-gap at	A2_	Newsyman Safety		2	ij	ÇŌ.			2

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

Woody Vegetation

Sampler(s) MED MNB TSF TAR Plot PPW(333

Notes

Date 2012(32)

) Notes	Total Control of the																	
Y (cm)	2	2	· · · · · · · · · · · · · · · · · · ·	0 04 04		7205	2 6	25	52 - 23	5 5 5	52 - 52 - 5	52-	52-	52.	52.			52-
x (cm)	G T	07 1	1 2 3	500	 -	-128	- 128	0000	1 1 1 00 CC	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 00 00 00 00 00 00 00 00 00 00 00 0		1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 C	1 1 C	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 V	1 1 V V V V V V V V V V V V V V V V V V
DBH (cm)	Vangu	شيون	ļ	i ·		ومنته	, cas		li f									
SA Branch #	Ç.	(A	шрин	O		ĺψ	Lifer was	the -	Potent water	[-form	[February]	f-for war	t-free manne	Tolera annual de la constantina della constantin	T-free water	Prince Control of the	T-for water	Tolera manuse d
SA or Stump BD (cm)	C	190	033	0 7-1		oriente Simula	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 0 R C2	- 0 2 2	- 0 0 0 0		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					20 00 00 00 00 00 00 00 00 00 00 00 00 0	
SA or Stump Height (cm)	76	,Q ,Q		() () () () () () () () () ()		() ()	2 N	20 N	00 N	20 N	20 N	20 N	5 5	5 5	5 N	5 5	5 5	5 5
Dead/ Stump	reactor	, tento	F			Serves	7000-00	200-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	100 A	to the state of th	Social desiration of the state	Section 1		E SCALL				
Confidence	- Carlotte	/ (, , , , , , , , , , , , , , , , , ,		and the second		-												
Species	UMBCAL	weedstary benings a	army partner and the	and the language of the langua	with the state of	on pro-	55196	3000	20178									
Tree Tag No.	J (3)	3360	2362	35.9	(V)		32 S	\$ \$	3356	33.56	33.56	33.56	3358	33 26	33.26	33.26	33.56	33.56
Туре	(SA) TR TS	SA) TR TS	SA) TR TS	(SA) TR TS	(SA) TR TS		(SA)TR TS	TS TS	TS TS TS	TS TS TS	TS T	TS T	ST S	TS T	25 25<	25 25<	25 25<	21 25<
Quad	22	Allegan editori					yaraana Ye	y to a transport of the) salasana (Vi	namatr.	1946mannVII	79-MinashW-	1946manNY-	944manov-	PARTICION CONTRACTOR C	74-African N -	Parliment V-	Parliment V .

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	PPW 1333	Sampler(s) MFO, MNB, JSE JAR Date	20130321
Notes_			

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A١	UMBCAL	MI THILL (IZ)	M W M MT MT 1		
Al	QUEAGR				
A2_	UMP (AL	MWWW.	147 147 114 MI 201 144 144 1417 III (*183)		
A2	GUEAGE				
A3	JAS BMIL	min O	ED IM IM IM		
ČΑ	QUEDEC	\ O	l O		
A4	QUEDEC	(f)			
ΑH	QUEAGR				
AH	UMBCAL				
BH	UMBCAL	1 0	W mi mi (15)		
134	QUEAGR		(1)		
BH	QUEBEC	III (3)	21000		
ВЗ	UMBCAL	W 2	(IE) IMIM MIM		

******			······································		

Page	of
------	----