	PPWISIS		20130214		Samplers	MEO, W	NB II	C.MMT
Notes								
					nates - Plo			_
UTM-E:	iwest Reference ら24734	UTM-E:	S) 473%	UTM-E:	Northeast R		UTM-E:	Southeast Reference 5243-50
UTM-N:	4271565							524750 4271560
ictures?	(check if complete		Slope	e 15	0	Aspec	: <u>337</u>	***************************************
	Quads Complete			·····				
	Start Tag: 2子 ⁹ (cm) 尺气灯			. D	OTH			
2SW-		B4SW-		,			D4SW-	
2SW(cen	ter)-				****		·	
nviromer	ntal Notes:	······································		·····			····	
		······································		***************************************	····			
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	<u> </u>]	<u> </u>	ļ.,	50	SO	(02	
A2	Ŏ		\Diamond		45		101	
А3	Ó	C.	**************************************	ı	40	60	106	
A4			Õ	\	45	60	107	
B1	0	Į.			50	20	Tiöl	
В2	0	9	()	٥	45	53		
B 3	0	10	0	.0	50	50	110	
B4	Ò		0		40	from the same	107	****
C1	<u> </u>				40	6 %	101	
C2	(**)	5	٥	0	45	55	105	
С3	0	-	0	6	HÒ	60	101	······································
C4	0	5	<u> </u>	0	35	65	101	
D1	0	9	0	٥	40	65	140	
D2	0		0	0	40	60	100	***************************************
DЗ		0	Ç	0	45	from front to the form of the	(00	
D4	0		(2)		40	60	(00)	

Woody Vegetation

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

ID PPISIS

Sampler(s) MFO MNB TECHMI

(7)	stern	-							<u> </u>		-	- Descriptor	J.	Milhir yang	nujere.	BI.		V	411/174***		E	~*******	A2	********	***********	ر ماهم مرفعان - استعماد ماه	A	Quad
SA (TR) TS	SA (TR) TS	E	SA TR (TS)	SA (TB) TS	SA TR(TS)	SA TRITS	SA TRITS	SA (R) TS	SA (TR) TS	SA TR TS	SA (TR) TS	SA (R) TS	SA (TR) TS	SA (R) TS	SA (TR) TS	SA) TR TS	SA (FR) 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 (TR) TS	SA (TR)TS	Туре
10 10 10 10	86.20 FO	4.87	128105.	281 <i>b</i>	1818 G		20182	2815.	282	787	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2813	28/2	-2002	2811	78/0	2809	2808	2804		280b	2805	2804	2687	2%00	2100	2504	Tree Tag No.
		G.	CHBCAL	CMBCAC	gjata ça	in room	Transcript for the		ころのつきて	Managar	da, na zaza politik		00m0x0	OUFCAR	QUEGAR	SELEN	QUECAR	STATI	スペエペス	265	734 300	QUEGAR	24930B	QUE KEL	OVECAR	のうべんな	QUE GAR	Species
0	C	Ç	,			***************************************				<u></u>	0		\Diamond	0	<u></u>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			agenter	0	ੇ	y are engage Segmented a ^{de}	0	0	O _{ss}	0		Confidence
11.00	1	تققين	ţ	47504	**************************************	Summer of Astron		egene.	مدومه سه	i-na	محشارو	- Light	an to	()^\	مهيد	- Application	,,,,,	Ĺ	\	ţ	. {	Negotic .	e destruction (. N. C.	(Dead/ Stump
¥ inter	١	Zerjana	ୀ ବ୍ୟ	مسدي	2	12.00		444970	naminar.	T	(A)	and the state of t	S		a de la companyone	W	and the second	4	-	-	W.D.Y	متصدية	خنده	Ţ	/2750	ţ	***************************************	SA or Stump Height (cm)
1485%	\	المستراتين	<u>.</u>	معاشمي	7	وري و د ادا و د د د	Menagaria	iomizi _e .	٠	{	≪ =	مسرية	(i di	a de la companya de	W O	, serving	N Second	\	((man de la compania de	5		(x	Į	ţ	SA or Stump BD (cm)
مقاتات	١	استنها	2	space.	and train	paragon states	-chance of the	parameter.	Armen	Ĭ	-	ł	ţ	inte	سسند	parate :	(,outver	Į.		. رويه	-		inner	ŧ.	(4	SA Branch #
17.5	15.4	21 42	-	0	1	27	<u>_</u> (ک	l _m ,	Λ	7 7 7	1		TA TA		Į K	`	20 QK	*ich*	ĵ	1 1 6 1	ري ا		, v	20.70	Charles Marie Marie	1770	500	DBH (cm)
1 18 6	Ĭī.	1 20			mesaleris V				-210						<i>,</i> ०	27.0			(N	So:	3	5° X)	َ وَ	۱ آم	- - ら ら	5	0	X (cm)
 	\$ _7%	%		0	- ا							「 次 グ	100	ν Ω Ω	Z	202	Ñ	1 0 +	J.	(-) (-)	ار) آجا ڙ) J. F. J.		J	Ŗ,	, , , , , , , , , , , , , , , , , , ,	Y (cm)
												\$									7.11.11.11.11							Notes

Woody Vegetation

Pepperwood Preserve

TBC3 Long-term Vegetation Monitoring Project

ID PPW 1315

Notes

Sampler(s) MFO 보면용

Date 70130314

						Z		<u> </u>	ol many page	4	Ŋ	7-20,000		J		******		a angasarden)	Z	P	aber was to ent	CL		dissortion	11,50,0,001	*124.500	0	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 TRITS	SA TR TS	ı	SA)TR TS	SA TR TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (IR) TS	Туре					
						É	U S H	2836	7835	2838	して名がた	2887	2833	1282	ia.	7830	7870	100 100 100 100 100 100 100 100 100 100	2007	ころいろ	2826	2824	12001	となって	2821	\$	2820	Tree Tag No.
	:					, personal l	/ continued on the second	www.a.com/t	and the same	alara John II	0 1 1 C P P	が行のかア	のこれでから	びいない。	robbegange	agas/shalas	<u>ي</u> زمير و و سند	uniteración de la constitución d		ONE GAR	RETAINS	No sea		signifection.	- Hallmanning	gobierren f		Species
						>	O	0	0)	\circ	0	0	٠٠٠٠٠	0	0	0	0			,,,,,,			0	0	0	0	Confidence
						ſΛ	بمالت	خشده	estro.	(ميتن	**.	ſ		$(\cap $	منتش	- Separate	مين		مختند	Sec. 1	خلصون	****	ţ	4	(/)	خاند	Dead/ Stump
	;					-	- 1016	a deposit			e	Septem	(:	Q.	فلمقت	45000	asian		**************************************		D.	121	****	مينة	viitaino		dana	SA or Stump Height (cm)
	į					ļ	all the second	₽	منعن	Ventore	1	ALL V	ţ	208	موشقت	-	موستحد	- ALIGN	Ţ	ţ	80 g	N G	Ļ	ţ	- Janes	anterior Las anterior	Hallaha.	SA or Stump BD (cm)
						ALC: Y	[.	Interes	15560 11	žvista.	سننت	(m)		: موسوست		: مناد	/255000,	+	1	1	June (********			3000	1 :	Actions	SA Branch #
						- N	ē	26.2	13.0	<u>.</u>			27.4	itesty:		Š	<u>0</u>	17	Ī	10,0	1607	ţ	○ Ø	0		; i	1385	DBH (cm)
							5	 O	J.	90° -	Z,	9	工	138	\ \[\]	-82	i V	1000	-199	206	Z.	2	1	101	120	الل	かな	X (cm)
						S)	J.	3	<u> </u>	283	22 0	(J)	27	216		2017	N	O G		20 1		102	Access (N N	ر ربا س	() ()	こり	Y (cm)
																												Notes

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW1315	Sampler(s)	MFO, MNB	MM TEC Da	te 20130314
Notes	***************************************			

AI GUEKEL II (3) III (4) AI CHEDEC III (5) MI II (8) AZ GUEKEL II (3) MI II (7) AZ GUEKEL II (2) III (3) AZ GUEKEL III (2) III (3) AZ GUEKEL III (2) III (3) AZ GUEKEL III (3) III (3) AZ GUEKEL III (4) III (5) BY GUEKEL III (1) II (1) BY GUEKEL III (1) II (1) BY GUEKEL III (1) II (1) BY GUEKEL III (3) III (4) III (3) BY GUEKEL III (4) III (7) BY GUEKEL III (4) III (8) BY GUEKEL III (4) III (8) BY GUEKEL III (4) III (8) CI GUEDEC III (1) CI ARBATEN CI GUEKEL III (4) III (8) CI GUEDEC III (1) CI ARBATEN CI GUEREL III (1) III (1) CI GUEDEC III (1) CI GUEDEC III (1) CI GUEDEC III (1) CI GUEDEC III (3) DI GUEKEL III (1) DI GUEKEL III (1) DI GUEREL III	Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AZ QUEREL III (3) ML II (3) AZ QUEREL III (3) ML II (3) AZ QUEREL III (2) II (3) BY QUEREL III (3) III (4) BY QUEREL III (3) III (4) III (5) BZ QUEREL III (4) III (4) III (5) BZ QUEREL III (6) BZ QUEREL III (7) BZ QUEREL III (8) ML MI (8) CI QUEREL III (1) III (4) CI QUEREL III (3) III (4) III (5) CI QUEREL III (4) III (8) CI QUEREL III (7) ML III (8) CI QUEREL III (1) CI QUEREL III (3) DI QUEREL III (1) DI QUEREL	and the second	OVEREL	(2)	1111 ((4)		
AZ QUEDEC (1) (2) (3) (3) (4) (3) (4) (5) (4) (5) (6)	Αl	CHEDEC	M (5)	HELLI (8)		
AS OMBRAL (0) A3 QUEREL (2) (1) B4 QUEREL (2) (1) B5 QUEREL (1) (2) B6 QUEREL (1) (2) B7 QUEREL (1) (2) B8 QUEREL (1) (2) B9 QUEREL (1) (2) B1 QUEREL (1) (2) B1 QUEREL (1) (2) B1 QUEREL (2) (1) (3) B1 QUEREL (3) (4) (4) (3) B1 QUEREL (4) (4) (4) (5) C1 QUEREL (4) (4) (6) C2 QUEREL (4) (4) (6) C3 QUEREL (4) (4) (6) C4 QUEREL (4) (4) (6) C5 QUEREL (6) (6) C6 QUEREL (7) (7) (7) C7 QUEREL (7) (7) (7) C8 QUEREL (7) (7) (7) C9 QUEREL (7) (7) (7) C1 QUEREL (7) (7) (7) C2 QUEREL (7) (7) (7) C3 QUEREL (7) (7) (7) C4 QUEREL (7) (7) (7) (7) C5 QUEREL (7) (7) (7) (7) C6 QUEREL (7) (7) (7) (7) (7) C7 QUEREL (7) (7) (7) (7) (7) C8 QUEREL (7) (7) (7) (7) (7) (7) C9 QUEREL (7)	A.Z.	QUEKEL	(3)	HL 11 (7)		
A3 ODEREL II (2) II (2) A4 ODEREL II (2) II (2) B4 ODEREL III (3) II (2) B4 ODEREL III (1) II (2) B4 ODEREL III (1) II (2) B3 ODEREL III (3) III (4) B3 ODEREL III (3) III (4) III (3) B1 ODEREL III (3) III (4) III (3) B1 ODEREL III (4) III (5) C1 ODEREL III (4) III (5) C1 ODEREL III (4) III (8) C2 ODEREL III (4) III (8) C3 ODEREL III (4) III (8) C4 ODEREL III (1) III (1) C4 ODEREL III (1) III (2) C4 ODEREL III (3) III (3) C5 ODEREL III (4) III (5) C6 ODEREL III (1) III (1) C7 ODEREL III (1) III (1) C8 ODEREL III (1) III (2) C9 ODEREL III (1) III (2) C9 ODEREL III (3) III (3) C9 ODEREL III (4) III (5) C9 ODEREL III (1) III (1) D9 ODEREL III (1) III (2) D1 OUEREL III (1) III (2)	A serve	QUEDEC				
DI QUEDEC III (3) DI QUEDEC III (3) DI QUEDEC III (3) BI QUEDEC III (4) IIII (8) BI QUEDEC III (3) CI QUEDEC III (4) IIII (4) III (3) CI QUEDEC III (4) IIII (4) III (5) CI QUEDEC III (4) IIII (8) CI QUEDEC III (4) IIII (8) CI QUEDEC III (4) IIII (8) CI APBNEN III (1)	A2	UNABCAL		(,)		
A4 QUEKEL (2) (1) B4 QUEKEL IN (III (9) (2) B4 QUECE IN (III (9) (2) B4 QUEKEL IN (III (9) (1) B3 QUEKEL IN (III (1) (1) B3 QUEKEL IN (III (1) (1) B3 QUEKEL IN (III (1) (1) B4 QUEKEL IN (III (1) (1) B5 QUEKEL IN (III (1) (1) B1 QUEKEL IN (III (1) (1) C1 QUEKEL IN (III (1) (1) C1 QUEKEL IN (III (1) (1) C2 QUEKEL IN (II (1) (1) C3 QUEKEL IN (II (1) (1) C4 QUEKEL IN III (1) (1) D4 QUEKEL IN III (1) (2) D1 QUECE IN III (1) (3) D1 QUECE IN III (1) (2) D1 QUECE IN III (1) D1 QUECE	A3	OUEKEL	11 (2)	N (3)		
A4 QUEKEL 11 (2) 1 (1) B4 QUEKEL 11 (1) 11 (2) B4 QUECEC 1 (1) 11 (2) B4 QUECEC 1 (1) 11 (2) B3 QUEKEC 11 (3) 11 (1) B2 QUEKEC 11 (3) 11 (1) B2 QUEKEC 11 (3) 11 (4) 11 (3) B1 QUECEC 11 (3) 11 (4) 11 (3) B1 QUEKEC 11 (3) 11 (4) 11 (3) B1 QUEKEC 11 (3) 11 (4) 11 (5) C1 QUEKEC 11 (4) 11 (8) C2 QUEKEC 11 (1) (1) C3 QUEKEC 11 (1) (1) C3 QUEKEC 11 (1) (1) C4 QUECEC 11 (3) C4 QUEKEC 11 (1) C7 QUEKEC 11 (1) C9 QUEKEC 11 (1) C9 QUEKEC 11 (1) C1 QUECEC 11 (3) C1 QUEKEC 11 (1) C2 QUEKEC 11 (1) C3 QUEKEC 11 (1) C4 QUECEC 11 (1) D5 QUEKEC 11 (1) D6 QUECEC 11 (3) D1 QUECEC 11 (3)	AZ		(z)	(2)		
BY QUEEL MAIN (9) II (2) BY QUEDEC I (1) II (2) BY QUEEL MAIN (2) HAND IN (4) BY QUEEL MAIN III (4) III (5) BY QUEEL MAIN III (8) BY QUEEL MAIN III (8) BY QUEEL MAIN III (8) CI QUEEL MAIN III (8) CI QUEEL MAIN III (8) CY QUEEL MAIN III (8) CH QUEEL MAIN III (8) DY QUEEL MAIN III (9)	Aluf		y (2)	(1)		
BY OVEREL MINI (2) MINI (3) BY OVEREL MINI (2) MINI (4) (1) BY OVEREL MINI (2) MINI (4) (1) BY OVEREL MINI (3) (1) BY OVEREL MINI (4) (1) BY OVEREL MINI (4) (1) CI OVEREL MINI (5) MINI (4) (1) CI OVEREL MINI (4) (1) CY OVEREL MINI (5) MINI (8) CY OVEREL MINI (7) MINI (8) CY OVEREL MINI (8) CY OVEREL MINI (9) (1) CY OVEREL MINI (1) CY OVEREL MINI (1) CY OVEREL MINI (1) DY OVEREL MINI (1)	B Com			3		
B4 UMBRAC (1) (1) B3 GUEREL MUMIN (2) HUMIN (11) B2 GUEDEC (1 (2) (1) B2 GUEVEL (1) B1 GUEDEC (1 (3) (1) (4) (1) (3) B1 GUEREL MI (3) (1) (4) (1) (3) B1 GUEREL MI (5) MI HUMI (15) C1 GUEREL MI (5) MI HUMI (15) C1 GUEREL MI (4) (1) (1) (1) C2 GUEREL MI (7) MU (1) (8) C3 GUEREL MI (7) MU (1) (8) C4 GUEREL MI (1) (1) C4 GUEREL MI (1) (1) C4 GUEREL MI (1) (1) D4 GUEDEC (1) (3) D6 GUEREL MI (1) (2) D7 GUEREL MI (1) (3) D8 GUEREL MI (1) (2)	BU	QUEDEC	(1)	16 (22)		
B3 QUEKEL MIMIN (12) MIMIN (14) B3 QUEDEC II (3) (1) B2 QUEDEC II (2) (1) B2 QUEVEL II (1) B1 QUEDEC III (3) IIII (4) III (3) B1 QUEKEL IIII (4) IIII (8) 18 SE C1 QUEKEL IIII (4) IIII (8) 18 SE C1 QUEKEL IIII (4) IIII (8) (1) C1 APBNIEN (1) (1) C2 QUEKEL IIII (3) (1) C3 QUEKEL IIII (3) (1) C3 QUEKEL IIII (3) (1) C4 QUEKEL IIII (1) (1) C4 QUEKEL IIII (1) (1) D4 QUEKEL IIII (9) IIII (3) D1 QUEKEL IIIII (9) IIII (1) D1 QUEKEL IIIII (9) IIII (1)	BH		į (į)	(1)		
B3	BZ		MH MH 11 (12)	THE TORE AND (14)		
BZ QUEDEC 11 (2) 1 (1) BZ QUEVEL 1 (1) BI QUEDEC 111 (3) 111 (4) 111 (3) BI QUEVEL 111 (5) 111 (8) 18 SE CI QUEVEL 111 (4) 111 (8) CI QUE DEC 111 (4) 111 (8) CI ARBATEN 1 (1) C2 QUEKEL 111 (7) 111 (8) C3 QUEDEC 11 (1) 1 (1) C3 QUEVEL 111 (1) 11 (3) C4 QUEVEL 111 (1) 11 (1) C4 QUEDEC 11 (3) D4 QUEVEL 111 (9) 111 (3) D1 QUEVEL 111 (9) 111 (1) D1 QUEDEC 111 (9) 111 (1)	83		111 (3)			
BZ (IMB(AC (1)	82		()		(1)	
BZ QUEVEL (1) BI QUEDEC (3) (1) (4) (1) (3) BI QUEVEL (4) (1) (8) (8 SE CI QUEVEL (1) (1) (1) (1) CI APBLIEN (1) (1) (1) C2 QUEKEL (1) (1) (1) C3 QUEVEL (1) (3) (1) (3) C4 QUEVEL (1) (1) (1) C4 QUEVEL (1) (1) (1) D4 QUEVEL (1) (3) (3) D1 QUEVEL (1) (3) (3) D1 QUEVEL (1) (1) (3) D1 QUEVEL (1) (1) (2) D1 QUEVEL (1) (1) (1) D2 QUEVEL (1) (1) (1) D3 QUEVEL (1) (1) (1) D4 QUEVEL (1) (1) (1) D5 QUEVEL (1) (1) (1) D6 QUEVEL (1) (1) (1) D7 QUEVEL (1) (1) (1) D8 QUEVEL (1) (1) (1) D9 QUEVEL (1) (1) (1) D1 QUEVEL (1) (1) (1) D2 QUEVEL (1) (1) (1) D3 QUEVEL (1) (1) (1) D4 QUEVEL (1) (1) (1) D5 QUEVEL (1) (1) (1) D6 QUEVEL (1) (1) (1) D7 QUEVEL (1) (1) (1) D8 QUEVEL (1) (1) (1) D1 QUEVEL (1) (1) (1) D2 QUEVEL (1)			(1)			
BI QUEDEC III (3) III (4) III (3) BI QUEREL THATH WILLIAM (15) CI QUEREL M. (5) M. MEMIN (15) CI QUEDEC III (4) IIII (4) III (9) CI APPATEN I (1) C2 QUEREL THAT (7) MUIII (8) C3 QUEDEC III (3) C3 QUEREL THAT (12) THAT (5) C4 QUEDEC III III D4 QUEDEC III (3) D1 QUEDEC THATIII (9) III (3) D1 QUEDEC THATIII (9) MALIIII (12)	Carrier Carrent			(1)		
BI QUEKEL MUMINIMUM (8) CI QUE DEC III (4) III (4) (1) CI ARBAIEN C2 QUEKEL MUMIN (7) MUMIN (8) C3 QUEDEC II (1) C3 QUEDEC III (3) C4 QUE DEC III (3) C4 QUE DEC III (1) C4 QUE DEC III (3) D4 QUE DEC III (3) D4 QUE DEC III (3) D1 QUE DEC MUMIN (9) III (3) D1 QUE DEC MUMIN (9) III (2)	BI	6.	M (3)	(14)	III (3)	
CI QUE REL III (4) III (4) III (4) III (7) III (8) CI ARBNIEN (7) MUIII (8) C2 QUE REL III (1) (1) C3 QUE DEC III (3) III (3) C3 QUE REL IIII (1) III (3) C4 QUE REL IIII III III III C4 QUE DEC III (3) D4 QUE DEC III (3) D4 QUE REL IIII (9) III (3) D1 QUE DEC III (9) IIII (3)	BI	QUEKEL	计程序 排	(8) III4111		18 SE
C1 QUE DEC IIII (4) IIII (4) IIII (4) IIII (4) IIII (4) IIII (7) IIII (8) C2 QUEKEL IIII (1) III (1) C3 QUEDEC III (3) III (3) C3 QUEKEL IIII III III III III C4 QUEKEL IIII III III III D4 QUEDEC III (3) D4 QUEKEL IIII (9) III (3) D1 QUECEL IIII (9) IIII (1) P1 QUEDEC III (9) IIII (1)	(^)	OVEKEL	WL (5)	W_ THE THE (15)		
C1 ARBNEN	Street,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(1)	
C2 QUEKEL MILIT (3) MILIT (8) C3 QUEDEC II (1) II (3) C3 QUEKEL MILIT (5) C4 QUEDEC III III III C4 QUEDEC III (3) D4 QUEDEC III (3) D1 QUEDEC MILIT (9) MILIT (1) D1 QUEDEC MILIT (9) MILIT (2)	CI	ARBNEN		§ (1)		
C2 QUEDEC (1) (3) (1) (3) C3 QUEDEC 11 (3) (1) (3) C4 QUEDEC 11 (1) 11 (1) C4 QUEDEC 11 (3) 11 (3) D4 QUEDEC 11 (3) (3) D1 QUEDEC 11 (1) (2) (3) D1 QUEDEC 11 (1) (2) (3) D1 QUEDEC 11 (2) (3) D1 QUEDEC 11 (3) (3) D1 QUEDEC 11 (4) (5) (5) D1 QUEDEC 11 (6) (6) (7) (7) D1 QUEDEC 11 (1) (2) (3) D1 QUEDEC 11 (3) (3) D1 QUEDEC 11 (4) (4) (4) (5) D1 QUEDEC 11 (6) (6) (6) (6) D1 QUEDEC 11 (6) (6) (6) D1 QUEDEC 11 (6) (6) (6) (6) (6) D1 QUEDEC 11 (6) (6) (6) (6) (6) (6) D1 QUEDEC 11 (6) (6	C2.		M4 N (7)	MUNI (8)		
C3 QUEDEC III (3) III (3) C4 QUEDEC III III III C4 QUEDEC III III III D4 QUEDEC III (3) D4 QUEREL MIIII (9) III (3) D1 QUEDEC III (1) (2)	<u>C2</u>		(1)		(1)	
(3 OVEKEL MH MI 1 (12) MI (5) CH QUEDEC III III III DH QUEDEC III (3) DH QUEREL MI III (9) III (3) DI QUEDEC MI III (9) MI (3)	(3		III (3)			
CH QUEREL MHN III CH QUEDEC III III III DH QUEREL MHNI (9) III (3) DI QUEDEC MHNI (9) MHNI (1 (2)	(3		1844 444 11(12)	thr (5)		
CH QUEDEC III III II (3) DH QUEDEC MLIII (9) III (3) DI QUEDEC MLIII (9) MLIIII (1) (2)						
DH QUEVEC III (3) III (3) DI QUEVEC MLIII (9) MLIII (1) (2)	CH			<u> </u>		
DI QUEDEC 114.1111 (9) 11 (3) DI QUEDEC 114.1111 (9) 114.1111 (2)	Deg					
DI QUEDEC MATINI (d) MATINI II (S)	DH			M (3)		
	D.I				(2)	
DI ARBAEN II (I)	DΙ	ARBHEN			(1)	

DI	QUEKEL		TH 11 (7)
DI	QUEAGR	1	(()	ga strong.
			Page	of /

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW 1315	Sampler(s) MFO MAIR JEC	Date <u>20</u>
Notes		

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
02	GUEDEC	(11) (11)		(1)	
D2	anekel	M (4)	1		
02	UMBCAL	1 (1)			
DZ	GUEDEC	MANTHI II(IZ)	HW III (8)	MH (5)	
<u>D</u> 3	QUEVEL	Mr. 1114_1114 (15)	THU (7)		

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

				•	
		******	······································		