			***************************************		*****			
	PPW1341							
Notes_	MIXED GI	MONDAR,	<u> PSEMEN</u>	; 12ve	wious	D-FIR M	evoyal	area
***************************************				•	inates - Plo			
	west Reference				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reference		
UTM-E: UTM-N:		UTM-E: _  UTM-N:		UTM-E: UTM-N:	<u></u>		UTM-E;_ UTM-N:	
	check if complete							
··	Quads Complete	d: ALL	PHONE				•	
	Start Tag: 2 13							
	(cm) <i>(25ME</i> ,		FOR SOI			5		
SW- SW(cent	er)-	B4SW-		D2SW-			D4SW-	
	tal Notes:	ir_ REW	10VA/2 51	T' for	······································			
				.i				
Quad	% Bedrock	% Soil	% Boulder	% Fine	T 0/ 14-15	0/ 144		
A1	, Ac.	76 3011	% boulder			% Litter	Total	Notes
				53	15	8.0	102	
A2		<u> </u>	<u> </u>	5	10	80	10)	
А3	<u> </u>	eg j	(m)	2.0	1 62	60	100	
A4	<u> </u>	15	-	5	1000	90	116	
B1	<u> </u>	5	0	6	(5)	80	\	
B2	<u> </u>	5		5	25	(z ) (5		
вз	<u> </u>	5	<u> </u>	\ O	3 500	50	05	
В4	<u> </u>	10	<u> </u>	\ 5	(S	60	100	
C1	<u> </u>	(2)	Cont.	0	:0	90	100	
C2		1.5	į: Ž	0	WS.	<b>%O</b>	102	
С3	0	ì	Ö	10	/ C.	1.5	NOt	
C4	2)	O	(_)	ΝÔ		30	105	
D1	<u> </u>	S	٥	NO.	( )	<b>%</b> ()	105	
D2	()	10	0		<i>-</i> 3	90	100	
DЗ		7)	į.	****	0	× ()	02	
D4		1		(1985) 3 - 5	, gave	n at		

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot DPW 341

Sampler(s) ME NIM

Date 20130306

Notes

Quad	Туре	Tree Tag No.	Species	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Branch #	рвн (ст)	X (cm)	Y (cm)	Notes
4	SA (TR) TS		Remen	400	rs.	· territoria	Z. W.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1× 1× 1		, , , , , , , , , , , , , , , , , , ,
	SA (FR) TS	]	PSEMEN)	tzega-		ANGEN		!	f	1200	Ú	
,	SA (TR) TS	1	Psemen	,,,,,,,,,,	   		100					
~~~~	SA (TR) TS	100,000 1000000	1,2	#597AS	+ ()	Spellerer	Z. W.		1			
	SA) TR TS	2498	UMBCALL	- magnesiski	,	d	1,23	W	e Commission de la comm	(A) 	7777	
	SA (TR) TS	N to T	QVERGR	along the	Terpestee	Live L	يتعلدوهم	]	0310	0.8%	2	N TON NAVARA
pattype	SA (TR) TS	Andrews and	PSEMEN				4.60	j		×	) (Y	
AZ	(SA) TR TS	280	READS	(September 1987)		\ \ \	000		and the second second			
	SA (TR) TS	<u>a</u> 00	PSEWEL	ang vicence	******			!	99.45	S # S	10.1	
	SA(TR TS	1929	PSEMIEN		ain.ve3itir	Landing	~~~	Situipe	00000	177	English was	
(1)	SA (TR) TS	Marie Se	ESGNGS	pa (1)Vi	ST	-	10	)		\mathrew \cdot \mathrew \mathrew \cdot \mathrew		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SA (TR) TS	competence		stephen).	Š	a projection de la constitución	U U		3	100	1301	
	SA TR TS	1928	MMBCAL	***tore	شدا مشنوري ودون	r	7	ppines	مستشنداه			
	SA (TR)TS	ĺ	ROSEL	23,000	<i>}</i>	ļ	920		***************************************	<u> </u>	Ö	
and spanned	SA/TR) TS	- المستخدم			gargahad			1		1282		
	SA (FR) TS	Caran				e di Silvano,	Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Sirena Si	مناشد	Vanie	8821		
, participation of	SA (TR)TS	)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			united in the second	VI O	-11		+	2	
on in the same	SA TR TS	unimaki	and the same	الانصفاايد	M) , ment of	endad.	0.00	-				
	SA (TR /TS	.co.ect	,,miri <b>yi</b> li,mi			- Indiana	Š		-Desirem	4	100	
	SA (TR) TS			es, e l'amort d'a		ما ما ما در الما ما در الما ما در الما ما در الما در ا	21	- Landard	ئاسان.	1		
in and the second	SA (TR) TS	*	TONGL	إسموري		~	1 3 7	ĺ	/	\$	N)	
	SA(TR)TS	STEEL	72700	wester	1	a description of the least of t	180	ţ	e de la companie de l	French	N. S.	
	SACTROTS	· Salating		, reit	<b>1</b> -	400	30.0	missifi,	waitiggs.	<del> </del>	2.7	
	SA (TR) TS	(			ارتعاد مرتعاد	نتري	<b>1</b> 9 "			<del> </del>	5	
	SA(TR) TS	No de la constanta	ningraji ganna	************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ا مثلًا	(4 (0) (0)	stanie	مسرونت	T	( O ) ==	
	SA TR TS										7	
	SA (TR) TS		west.		pa, an a seal	تتلميد	7	[	(Tarkerin)			
	SA (TR)TS	- James of the state of the sta	Psemer	and rich	\ (7)	11	1. July 12	vz.lik		-25/	687	

Page of

# Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

2018.08.06 Date Sampler(s)\_ Plot PPW 1341

Notes

	1	-T	T	-т		Τ	Т	Τ-	T-	<del></del>	T-	<b>T</b>	Т	Т	<del>-</del> T-	Т		T	T		116	€8 in	73	<del></del>		-т	·		
Notes											****							-		da.			The second						= = = = = = = = = = = = = = = = = = = =
Y (cm)	0162	23 12 20			Ţ		0.2	S Server 1			301-	7 (20)				3 5				{		3000	+			9.	X CC	Edward Strain	Series Co
X (cm)	outs outs			20	X		Q.	1 0	3 (X		2 1	(M)		) (i	45		S.	Ţ		··· (				Τ		1	3		
DВН (cm)	Table and the same of the same			Association	CANADA .	escentifica-	المراجع وتشديد	93770	d were		al account	- comp			Μ,			77		native live	petric	White the latest	ac-iong	١ٟ		medius	12000		
SA Branch #	tirition.	**Suntonia	~	auto:			mediality	aganto.	*******	n, ero sans	* medicase	i essente	-41				- recont			מונט	mare d	m (	The same of the sa	· Lund			ZZG164n	Auto-Caracter and and an additional and additional additional and additional additio	
SA or Stump BD (cm)		000	) ) (	, 9 1 1 1	n O V	W.	サーフ	(X) ():0	\$3 0		8		I I	2 mg/s	N G	6			1 2 mm		9 h		2 5					J.	
SA or Stump Height (cm)	);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	and the second		CLEAN CO.		spredaments		رــ	ppapasaki	and production and				Militarion	Š			-201	102 4/3/2	PNS marri			Contras	460	* Table				
Dead/ Stump	lum A		100	3000000 J.C.		ing garage and AV	V)	.402503S	41154E599V	гозмене	424EBBANN	WAS TOTAL	essesser.	ASSERVE				2 2 2	200		the second of	ייוניםבוופאאיי	- Landerson			2 6 4		**************************************	
Confidence	. S.A.Viene	riss	W 4/12	257.00	riyet	******	Joseph .					.yanushfoodj	inun'	Keng	, ,,,,,,,,,,			32 SA.	ess enven	M20			o passarati			j. 1000	AV.		المادات
Species	PSEMBA	いんというないかり				, nell (5)			and the second			, party de mil	.,	I SO AGE B	Professor	* STEASON	The state of the s		A1	ne service ser	COXOS		TORSE	TANA CA		gga e-witzen	The second secon	Z	Z WENT
Tree Tag No.	شسيي	المحاشون		of the services			- ATTENDATION OF		graph to make		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	enance/pile	11/Abdung		(A.)	Williams			***************************************	**************************************	9	C. C	gazotkiu sottus	)	A to the sale	460000	Californ than the continues of the con-	9.5	Davileton.
Туре	SA (TR) TS	SA (TR) TS	SANTR TS	SA TR TS	100	SACIRAIS	SACTRSTS	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 (FR) TS	SA(TR, TS	SA(TR TS	SA (FR. TS	angeritation .	SA (TR) TS
Quad	Ţ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Appended to				-/	-Singui	enterioris.		-110770			37	( )			nimins	(A)	ļ	5	S	Ŝ	S

Page Z of

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot Dew 34

Sampler(s)  $\mathbb{SM}^{!}$ 

Notes

Confidence
Stamp
<u> </u>
سيتندون
to
10
10
<b>L</b> aginosia
.00°4977
on a supple
econtribute.
escucións
1
0
, part of the co
<u> </u>
(Caracteristic)
anes
unan.
land (M)
erva
e en est section de
Agost.
L

Page O of

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

Plot ID PORICE

Notes\_\_

Sampler(s)\_\_

Date 2013:03:040

	1	T	T	T	Т	Т	7	<del>1</del>	T	Т	Т	Т	1	Γ.	T	Т	T	Т	1	Ι	T	Τ	1	Т	1	1	γ	Т
Notes										<b>#</b>																		1
Y (cm)				Š		$-i N_{\infty}$				Topic Const			S	Alterna.		9		(4 C (X)		S gensi		S	esting.		1601	1	eranoni C	314
X (cm)		00	Leaster.			Thing & & san	a Liji	0		00	NO L			1 P	J	0	- Constant - Constant	Ž M	(K)			912	3		T C	1	and and	£
DBH (cm)	AND COLORS	الأداريية والبياء	-sanotes		yeta	÷chale-	Prefitors	Special	y commercial and the second	- Access			and a	'ALAS	majda V deli	*	1	*******	42/62	a desired		, and	cocon	2,614,026	man,	1 1		_
SA Branch #	Sagori	Seeller		Show Valdery	TOWER	2,4750).	1454555		المناويد		dente		45ker	*Negeobtes	- dep	Ê	ur-ministry.		managari da sa		6	-1017000	<b></b>	No.	Robert			ŀ
SA or Stump BD (cm)	0) -44°		100		I ***	S		*	21 04 04	9.4	1	,			l	Œ.	700		0.55		2000	35 E	ĬĽ0	S. S	trongen by Complex and		200	3
SA or Stump Height (cm)	dunas.	الخماوديرونة	-(455)	\$ CONTRACTOR	estant,		A. C.	L MOSTO	ممونت	متعلقا وفريد	\$2000	C. S.	- 12 th - 1	ما دورو بان	ineg	-3-22-23/2007	· 1001584			المستحدث	ada lawar	m.	***	of the second	entropy and the second		od):-	spekhov,
Dead/ Stump	September 1	glooni Grant	10	ļ [0]	2000	andyvi	WASSESS	. magazinkeljande	areast to the	٠٠٠٠٠٠٠	osso, est per	e a province de la constante de		(Messalapatha)	-page-special section (		45	÷ V	Subscript		week	nesent?	- Alvedok	h-4000CQ	s, i rijendi		ļ	5
Confidence	m20000	**************************************		- water	seen.	- anglighter of		vijoridaksar*	pagginaria	of inclinating the	Policy (I was to	o postero de la constanta de l	ent (Time)	esecono)	5500j		ASS-A	wig s <sup>i</sup>	parees.		المندي			esco179*	***************************************		-unec	- 10000
Species		menter dele	7	17	12019	erenggi	an model	at Miles	sayereshtiri	ا اصرابتورده	ngungap ( And	A. C.	os provincija	araside.	eneni.	SSEASE	/	つりく近らす	79240	STENES	, nçid	. Consideration	ma <sup>ra</sup>	LANKER E	LIMBGAL	100 100 100 100 100 100 100 100 100 100		J. Karen
Tree Tag No.	1,000	, romania	ر داده داده	Accessory.		and the second second	es epopularis d	and white	ngagangs s s	samen.	-in-proper	~ioniumetr	erovinkali.	o Santana ang pangangang pangangang pangangang pangangang pangang pangang pangang pangang pangang pangang pang	cweik.	September 1		Minister			(COL)	*******************	A. C.	9 5	19 7		-included in	Single-Comm."
Туре	SA (TR) TS	SA(TR) TS	SA (TR) TS	SACTRATS	SA (TR) TS	SA(TR)TS	SA(TR) TS	SA fR-TS	SA (TR) TS	SACTROTS	SA (TR AS	SA (TR) TS	SA (TR-15	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
Quad	1	estates e	47422277754	mission (	sorvinsies	egmivo	i Sintennasia	******	Wanaye (	***********	2000MUS	enerisis.	الريدويين	жақазы			1		**************************************						TO Photograph	-+		N.

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	Sample
	eranner Marien
	Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sandli Sa
	2
Plot	H

Notes

Sampler(s)

Date 2000 000

Species
PSeason
per sedi
GASTA Same
<u>ARASS</u>
SUCHGE.
item
200C
<b>\$50000</b>
7 70000
.com
najerijenila kiji i
and the second
e de la constante de la consta
And the same of th
TOMOS
dagelist graviti
-21/10
rentos.

Page of

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

DAY RPAN Notes 8 50 100 B (M (M Y (cm) G. S - Section Anna Para ener Q 26 X (cm) 9 (A) 9 (K) X 27 O ... (V.) Date DBH (cm) SA Branch # 0 SA or Stump BD (cm) 9 7 (A) 60 Ci TSO and a K) THE S (M) 0 0 7 Š 50 00 E SA or Stump Height (cm) 7/6505 Carrent Carren Dead/ Stump 4 Confidence Sampler(s) 70200 authorse Species DAME OF Tree Tag No. 9 70 Q (V) A DE SA /TR\_TS SA (TR) TS SA TR TS SA (TR ) IS SA TR TS SA TRY TS SA (TR) TS SA (TR) TS SA TRATS SA TR TS SA TR TS SACTR TS SA(TR) TS SA (TR) TS SA TR TS SACTR TS SA (TR) TS SA TR TS SA(TR) TS SA (FR) TS SA (TR) TS SACTR TS SA (TR) TS Type Plot Notes Onad 9

ু Bage

`J'' (V')

0

g8 404

5

) J

SA (TR) TS SA TR TS

SA TR TS

73

H H SA

SA (R) TS

9

1

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	) )
7513 1 13:01	3
, ,	ָ 2
)	
(F) 3	, and
Sampler(s)	
Plot POWIZH	
Plot ID	- Notes

		T		<u> </u>	T	Ţ	<u> </u>	T.	T	T	<del> </del>	T	<del></del>		T	1	<u> </u>	Τ	Τ		Ī		1	T	T	Τ	Τ	
Notes						7					:																	
Y (cm)			100	1071	0) []	000	Z sunz	され	X	0	I	0		S	C M	2	10 N. W.	600	and a second	ū	1 Q Q	50	- 192	15,	1 70	100	182	
X (cm)	<u>ک</u> ا	G-1	1 N 14	10.00	1 0 0	in min	120	4	7	-137	1.53.3	-207		W)	European Contraction Contracti	<u>7</u>	0	(N)		0	X	<u>~</u>	700	¥	\ \ \ \	£ 2 June	S	
рвн (ст)	***************************************	دانشوادين	a political de la constantina della constantina		· ·	eljappanien Plytain vis	Luny			f		1	ويهونانيو	*III.ev	passion may a			(	pathematic	, Anne	1	(	i.	*****	رووالماليات		View-	
SA Branch #		3	, in a control	41	ELLAND!		1	- {	\	ţ	(	(	-1357	التقويت	1			í	1	,	ŧ	(	1	(			Manager	
SA or Stump BD (cm)	Q1.	(V)	376	N	8 m	0 - 3	3.50 0.50		Z	212	7	9 2 2		2.24	M 60 M		W.	8. 3. N	2,47	2.86	N		[A] (A) (A)		2,60		901	
SA or Stump Height (cm)	***************************************	-		ξ	1		Vaccaser	(	***	مصي	Village	ì	الماداد	res <sub>star</sub> .	ļ	1	. (	(	(	·	مهينده	Nouse	***************************************	rijem ć	{		1	
Dead/ Stump	1 1	5	,		The second of	and exceeding		and the second of		and a second	. Palitudinasi dan	, mit de produ		anakatari nite	- pa <sup>t</sup> letti	5	-dom C					~~			_,		averer	
Confidence		pussairu					C+3/15/4/AT+N	are the property of		.,			et et amaget e	Appell Particle		0	***************************************		ومودوا المدر	umanth.	and the second second	والمادينين	wath		,,			
Species	フルミルス	てものくのいろ					-ngy (testa)			, a construction for the		Acres 1986		, garant lawa		QUEAGR_	PSAMEN	Sanga ya	وتزادا والمدين	*Icanops	al-resonate and a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· Panagapatan	<sub>phone h</sub> had a second			,	3
Tree Tag No.		AUMA	-2000000	ما	, , , ,	**	+	(	يدهم والملك	- Anna	-	( )	1	(	1	ata <sub>s</sub> .	Ć.	1		-			, galace	1)	-		)	
Туре	SA (TR) TS	SA (TR) TS	SA PROTS	SA FR TS	SA (TR/TS	SA (TR) TS	SA (TR) TS	SA (R) TS	SA (TR) TS	SA (TR) TS	SA (PR) TS	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	SA (TR) TS	SA (TR) TS	SA(TR) TS	SA (TR) TS	SA (TR) TS	SA TR TS	SA FROTS	SA TR TS
<del></del>		ω Ω			(1700-190)	**************************************		107 <sub>1</sub> 117 117 117	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,	co partition de	Name   Prince	acath Pipus				A SPANIE A LONG		~~~	· Inneres	og kanadasii							

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

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) M2 M3 Plot PPW (34

Notes

-1"												
Quad	Туре	Tree Tag No.	Species	Confidence	Dead/ Stump	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Branch #	DBH (cm)	х (ст)	(cm)	Notes
62	SA (TR.)TS	1975	LINBOAL		ووردنده	(EXT.)	***	344	S		3/8/	COSSIT
4	SA TR TS	989	UMBSAL			<del>为为</del>	カング	S		a.	0	
	SA (TR) TS	ţ	PSEMEN	basselles	10	شناسه	000	Naga-	į	T	100	
	SA (TR) TS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PSEMEN	~~~	DEAD	(%) ()	1	سمنت	***	ナ ※	2007	
$\neg \neg$	SA) TR TS	1990	PSEMEN	agrang a <sup>n</sup>	-	Į,	0		N/dd/Statepas	12 12 13	N Ö	:
	(SA)TR TS	<u>a</u> a_	PSEMEN			M				227	257	
	SA(TR) TS	istematory	Banga	w-774	ST		8	-	1	187 1831	1 NO	
	SA (TR) TS	دخاء	PSEMEN	*quapter*	ST		96.0		Į	59-		
	SA/TR TS	N			*****	{	197	(	-	1 1/V	201	÷
	SA (TR) TS	en ja ming mila ka	_replation to		41. [************************************		59,0	(	Ĺ	1 N	17.8	1
	SA (TR) TS			,	assert APTON	· .	<u></u>	{		156	ガジ	
	SA (TR) TS	N-011		1. Januari de d'Artin		ţ	0,0		(	S S	700	
	SA TR TS		ter History	······································	Proposition	San, part	0.00	-	E	101	202	
	SA (TR) TS	المراجع والمراجع	.,,,,,	to the backing		*	13 0		ninda.	85) -	00	
-	SA (TR) TS		**************************************	الاستوجادية. **		1	0.68		- princetor	<u></u>	070	
-	SA(TR) TS		<sub>M</sub> andalara (		e and d was stored	London	200000	Limited	(	100		
	SA (TR) TS		المراجع وسيرور	**************************************	and the second		1,03	i	ſ	<u> </u>	No	
	SA (TR) TS		الماسانية	· · · · · · · · · · · · · · · · · · ·	,,1 sac.,	<b>\</b>	0.67		استاري	1	N O V	THE WAY WAS TO SEE THE SECOND
	SA (IR) TS		p agging to the last	-2004	نورير	{	1,53	, a C	Santus	00	745	
$\neg$	SA (TR) TS	la Periodo de la Periodo d	-1575-0455	gramming (A)	· · · · · · · · · · · · · · · · · · ·	ŧ.	0	-	-	000		
	SA (TR) TS			ggeoletic		Sinate	100	ť.	States	80 N	0	
	SA TROTS			nysterieri ki	Problemban	بمناشغ	1.03	N.	- Section 1	2:2	7	
	SA (TR) TS		et la trading a	Cartatages	·	*hand	100	(	-	15 15 15 15 15 15 15 15 15 15 15 15 15 1	N TO THE	
	SA (TR) TS	**************************************		our source for	**************************************	1	0 00	استخد	1	St	(7)	
	SA (TR) TS			(۱۹ پروستاری ۱۹ پروستاری	resinaçõe.	1	10 10	Sant.	J	Q.	S	
	SA TR TS	*9900			uni.							
			and the second s			ļ	131	-	daren,	25	200	
	SA TR TS	Negoti ma	a description of the second of		.eustrape but	1	0,83	J	j	80	۳ س ا	
			,							1		

Page X of

Date 2013:03:06 Sampler(s) MI M2 M3 Plot PPW 134

Notes

Notes				i				Stanton,								7000													
Z								5,	100																				
Y (cm)		<b>X</b>		X X	(V)		N N	\ \ \ \ \	īn	5	カラー	5			Q '	13	Oh.	DO	14 14 (A.)	<u>a</u>	<u>~</u>	52	400	226	0<	ŀ	50	W	7
X (cm)	8	20	200	0	なな	(T)	M	1 2 2		() () (v-	カエー	S	200		<u> </u>	201-	T	*********	U.S.	la M	791	- 145	200	273	10 SV		9 M	64 0_	<i>(</i> )
DВН (cm)		1	ſ	Į	1	Y-inn-				· Paragrahan											ţ	į.		!	1		Security 1	-	
SA Branch #		مىشقىلىدە ب	ļ	(	1			Charrieg y	,				***************************************	ega⊒rrrany.	-cogeniari				, a circum			\	Nage,	32.	1		(	1000	
SA or Stump BD (cm)	がすら	0.0	201		0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0 0,000 0	y T	<u>o</u>	\$1.0	aran yanta Parkanasi Sar	li O	\$ \$ \$ \$	\d \d \d \d \d \d		Ċ	Q (2) (8)	r S	3 10 0	10 10	(M)	2.97	4.21		503	(>∘	- 60 - 60		4.32	0.0	ľ
SA or Stump Height (cm)	****	**dayar**		Ĺ	(	استفسي	,,1,46	- september	and the second of the second	y, agains a			in ga we serve	and of the same	e (Jacops)da	-ritterate marija	***************************************	· Asserted	(%) (%)					1	}		سبسة		BELLET.
Dead/ Stump	LO	******	and souther	and the same of th	ng Kanaganaw	Company of the Company	aliala kindanya	g quidque plind l	i novime proprid	, etrojenis	, y , y est state y		naneritimil	alver migg	-synam avail			a consens		ST	************	مالياس و مساور	es tronsvere.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, add harmony or the		****
Confidence		فوللت	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_n_none	est (\$1100)	grayana prod	- University	- and panels	- Parkerson	والمواور وسيدي	negater 1729	Mozan		gastari (f				41000		) s====0	hermon angle		, market and the second	Egyand # #70	noni	**********	Materialisa	
Species	PSERVER	چروار <i>ان)</i> د	بميسمد	yan in	MI III MARA	resid to the second	المحمدين.	المومسيي	elengham allen	handright		t naziga ka nazi			mate-its.			este	PSEMEN	PSEMON		•••••	***************************************				. cojasa	-panjir.	l l
Tree Tag No.	-	-	سمستند	ţ	Atamagijay	\	and the	and the second		ggagan tarifa		,, <u>,</u> , <u>, , , , , , , , , , , , , , , </u>	estimate de la constitución de l	and the second	,			a no parameter	1992	*مانتسمه		reference   b <sub>lad</sub> a						***********	
Type	SA (R) TS	SA (R) TS	SA (R) TS	SA(TR) TS	SACTRÀTS	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	SA (TR TS	SA (TR) TS	SA TR TS	SA(TR TS	SA (TR TS	J
Quad	inus.		and Lambdary of	white was properly	***************************************	eng property	Transfer I Ca	ne kempinge	\$100\frac{1}{2} \text{\$1.00}	************	-3-42-4-24-4	a policy de principal	(All his mother	, g temps models		a gard and de service d				Northwest but	oskiistyjeebol	gailere en rel	no market de la		PA FARRINANA)		w) HIVESTON	edess · · ·	

### **Seedling Log**

# Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	PPW1341	Sampler(s) MEQ MMT	Date	20130306
Notes_				

Quadrant	Species		. SE Ocm	1	JU 10- )cm	No. SE +JU Dead	Comments
Al	QUEA68				(2)	***************************************	
A.	NOTDEN	2 consecue	$\langle 1 \rangle$	)	(1)		
A (	PSEMEN	[	$\langle + \rangle$	l	(1)		
Δŧ	VM B(AL			{	(1)		
AJ	QUEPEC	No. and of	(1)				
A2.	BEMEN	A desired	(3)	Į	(1)		
A 2	QVEAGE	j	( j )	1	(i)		
<u> 43 </u>	PSEMEN		(3)	7447	(5)		
A3	<u>OUE A GR</u>	, comments of	(1)	st e	(1)		JV is a stompsprout
A3	NOTDEN			ì	$\langle \gamma \rangle$		
<u>A3</u>	ARBMEN	1	(1)				
A3	VMBCAL			ì	$(\iota)$		
A Land	BUEAGR:			1	(1)		
<u> 4</u> 4	PSEHEN	e e e e e e e e e e e e e e e e e e e	(2)	iitt	(5)	( ( ( )	-
<u> </u>	UMBLAL			Į į	(1)		
St.	JMBCAL			1	(1)		
<u> </u>	GUFA66	į	( )	1	(1)		
84	REMEN				(1)		
63	BENEAL	1	(1)		(1)		
- 23	VHRCAL			ļ.	( 1)		
82	BENEA	11	(2)				
	PSEMEN	and the same of th	(2)	192 (1	(7)		
	ARRMEN	<u> </u>	(1)				
	BENEN	THI.		TH HII	州 州	****	
	VMBCAL				( ( )		
	NOTDEN			11	(2)	******	
CI CI CI	ARBMEN	<u> </u>	(3)				heavy in sect her bix pre
	<u>GUFABR</u>			1	(1)		
<u> </u>	ARBHEM	_	(1)				
<u> </u>	BEMEN		(1)	<u> </u>	(1)		
<u> 23</u>	UMBCAL			(	(1)		

C3 PSEMEN

// (2)

### **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	PPW1341	Sampler(s)	MFO,	MMTMNB	Date	20130306
Notes						

Quadrant		No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
	REMEN		(2)	(2)	
<u>L</u> Q.	QUEAUR		(1)		
<u>CU'</u>	UMBCAL	(1)	,		
P4	PREMEN		(2)		
<u> </u>	UMB(AL		(2)		
72	REMEN		im III (a)		
	BEMEN			The second secon	THE THE ME IN III IV=(48)
Di	<u> AUFAGR</u>	(1)	1981 (G)		
	ARBMEN	(1)	***************************************		
127	NOTTEN		$\mathbb{H} = (2)$		
	****				
		***************************************			
	·····				
				***************************************	
	***************************************				