Plot ID	PPWIBLO	Date	20130314	_	Sampler	s MEO, N	AND I	C MMJ.
Notes	- skip 5-A	(x (1 v v)	1 Slope, pu	adar	n nati	LY OUT	AlgQ -	EC, 1911). · Sydden Car Death · L4 individual Jarge
1			GP	S Coord	nates - Plo	ot Corners		TA WAY NIGHT TOLEY
	hwest Reference		thwest Reference こつはコゴは		ا <u>Northeast</u> المارية الإ		LITTA C.	Southeast Reference
UTM-N:	924769 4271725	UTM-N:	4271740	_ UTM-N:	427	1731	UTM-N:	4271719
	(check if complete)					_ Aspec		
	Quads Completed:	<u> </u>	,					
Sail Danti	Start Tag: h (cm) $\mathbb{R} \cap \mathbb{R}$	out room	End Tag:	Enterior (no)	- F I	*******************************		
B2SW-	(CIII)	B4SW-		D2SW-			D4SW-	
C25W(cei	nter)-							
Envirome	ntal Notes: Palso	<u> </u>	N. Jan.					
							·	
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1.	0	1	0	0	60	40	101	
A2		15	2	೨	55	The same of the sa	105	
A3	0	/ 0	2	0	40	60	//0	
Α4	0	10	9	0	30	70	110	
B1	9	0	Secretary of	0	70	35	105	POISON OF KIN
В2	0	/	0	0	45	60	100	
вз		5			40	(D Cong	110	
В4	0	5	0	0	Sil Eva Col Land	65	105	
C1		0	O	0	80	30	110	MOISON ON KN
C2	0	10	0	0	30	65	105	
СЗ	D	10	0		30	65	105	
С4		15	0	0	35	provide the state of the state	105	
D1	0	0	D	n	65	40	105	
D2	0	10	0	0	45	45	100	
D3	2	5	0	0	25	70	100	
D4	D		۵	0	25	75	105	

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation Plot IPW 1316

Notes

Date 2013:03

Sampler(s) MMC, WED, MNE SEC

Notes														333U (S. C.A.N.	
8														SPLIT IN														NOW.	
Y (cm)	9	£	5	0 (1) (1)	00%			<u>0</u>		-220			->	, 6, 6,	788	S	0	i i	57-	1901 -	2:2	- 120	0.7	27	- 350	A Difference of a mean qualifying an area of a constitution	056-	06/-	0
X (cm)	95	3	K	10	10 1	87.	09	5	1091	(- (-	**************************************		>	-163	<u>v</u>	0	0	<u>(6)</u>	<u>a</u> 0	M	O.S.	10 h	06	<u> </u>	000'		QS-	1 1 m	5
рвн (ст)	r". Ro	-	-	to 27	0	0 T T	wandozaz			16 3	52.2	ر ا ا	w W	200	فالمحتصوناية	(V)			1 1 2 m	/4mm;	كالمسترد	28. G	وشلندى	}	28.05	and the second s		SK . S	
SA Branch #	and in	*******	* h Norte	. Theorem	E-C-	{	1000000	arete e e e e	E.	(1		1	escriptor C	1	4 princery	*******	ústa	J	nd and an faring a	١	LAZAFFE	×211112	Interve-	and the second second second	distribution of the state of th	2000	400
SA or Stump BD (cm)	}	0,30	O N	**************************************	-alon-	1	Constant	0,90	0F3	Ę		-{	1	1	90		special contracts.	8	Ę	 7 7,5	147	Alpane"	100	7	huma.		(4-245511	, Edite?
SA or Stump Height (cm)		1)) (V)	**************************************	بيدت	Ŷ	(90	0)	08	of A Sphilips	, ,	-	ĺ	{	87		Wasse	S. S	كالمعين		a (v)	*	11	8	شنخند	And the second of the second of	Station	المتعاولان	المحسيدية ا
Dead/ Stump				1,000	كوروس	فضويين	المالية	مهريث .	يهنندز	1	ì	مندي	الأومار .	-	arinotanea?	water.	lante	CERTAIN .	-colored		وتاكتانه	منحصين		-	- Transmission	programme to the second	· ·	_chemosty.	- Parlicities
Confidence	***************************************	them;	<u>.</u>		********		***************************************	eserce :	resolut;	yuže.	-seeVis	essa, y	No.	0	miles	er All adjoi			~-110	******		pagence	, gasine	angeliter ⁱ	renaz	The state of the s	-48.1100	en-letter	~~~
Species	QUEACE	QUENGR	Psemen	a ueach	N S S S S S S S S S S S S S S S S S S S	73×370	OUTAGR.	INECE OF	716779	QUERGR-	GUERGE.	BURRER	OHERCK.	KOUECAR	UNBERC	9256 925	QUEROR	Lot & She was Complete former	QUERG R	UNBERG	UMBCELL	SLEMSE	3.3	UMBCALL	Querop-	and the second s	an legislands	QUEACA	1
Tree Tag No.	S482	2843.1	0582	1882	0,587		2847	2850	2340	D#82	1,6482	2.648.2	5.948.3	12827	2801	ES8Z	1.8237	1 10 1 2 2	5862	2802	64 60 60 60	2000	7854.1	1582	5387	and the second and second seco	7838	2856	1.0887 1.088.1
Туре	SA (TR)TS	SA TR (TS)	SA) TR TS	SA (TR) TS		SA (TR) TS	SA TR TS	<i>(SA</i>) TR TS	(SA) TR TS	SA (R)TS	SA(TR) TS	SA TR (TS)	SA TR(TS)	SA (TR) TS	SA)TR TS	SA 📆 TS	SA (TR) TS	SA TR TS	SA(TR)TS	SA) TR TS	SA) TR TS	J	SA TR (TS)		SA (TR) TS	SA TR-TS-	SA (TR) TS	SA (TR) TS	+
Quad	B2	25	20	E M	₁₀ , t ₁₀ , 0) }			derican		~	83	100 100 100 100 100 100 100 100 100 100	S S S	À	*(*****	Œ)	anne.	<u>~</u>	7	7	C 3	********	, janotha		, Line-	_{Alleg} arde

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation

Plot | PFW | 3 | (...

Sampler(s) MMG MED MADE

Date 2013-02-14

Notes

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<i>E.</i>				7 0 0 0 0																								
Y (cm)		O. H. Com		0.4 (4.6)	(4)	1																						
x (cm)		Con States	Services of the services of th	1. 0.0.1	1 4. (4.)	L N																						
рвн (ст)	(a)	21.50	74.0	<i>w</i> <i>w</i> <i>w</i>	(/) (/) 	vanne																						
SA Branch #	(IBN).			١	şiğü	engan.																						
SA or Stump BD (cm)		i e			(<u>a_</u>																						
SA or Stump Height (cm)			Î	ţ	1	C8																						
Dead/ Stump	:	معتشين	المفتق	!		******																						
Confidence	-steed	sh-mont)	wiphali	Tage)ands		IANS V-																						
Species	OUED OR	gi gald kina	and distincts	SUEAGE	**	W. B. C. R. Low																						
Tree Tag No.	682	1.8282	7.662	1582	1.82	8387																						
Туре	SA (TR) TS	SA (TR) TS	SA(TR) TS	SA (FR) TS	SA (TR) TS	ÓS) 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	SA TR TS
Quad	10		an mare	70	203	Ã																						

Page 2 of

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	PPW/316	Sampler(s) MMJ, MF0, MNB, J&C	Date 2013-03-14
Notes_			

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	QUEAGR	11 (2)	1 0	:	
Al	OVEREC				
A2	QUERGE	1 0			
ber Town	UND COLL		1 0		
A3	QUEKEL		11 2		
	umber L		1 0		
	QUEAGR	<i>i</i> (i)	-240		
P) of	UMBCAL				
A4	OUEGAR		1 (1)		
84	QUEDEC	1 (1)			
JS, 6-1	QUEKEL		1 (1)		
84	QUEGAR	111 (3)			
B2	OUEAGR		1111 (4)		
İ	OUEDEC				
ļ	PSEMEN				
B(OUGAGE				
(may som)	UMBEAL				
Control of the contro	QUENCE				
CH	OUTAGE		1 (>	
Completed to	QUEDEC		1 O		
Donal	UMBGAL		111 (3)		
04	QUEAGR				
703	UNBEAL		11 D		
	UNEGAL OUEKOR		111 (3)		

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