Plot II	1336	Date	7/16/18		Sampler	s KOMK	MO/4	4 C
Notes	S		•			ų		
	SOD			Ple	ot level da	化海绵类 经现金帐户 医电流性	M	Powders Milder
	✓ Bay		moss			Ramalina		Crustose
	Oak NO		liverwort			Usnea	7	Foliose
[4]	Tennis balls?	<u> </u>	lobo downloaded	3 <u>M</u>		V	Origin c	orner tag?
	Quads Completed:		Start Tag:			End Tag:		
B2SW-E	45/N53/W33/531	B4SW-	-a123/W30/550/E	17 D25W	₩ 360/S	MINEANA	D 40W 6	=6/N/6/W32/527
C3SW(ce	nter)-E64/57	ColWC	08/N44		-//	1-17-1	D4544- (201/14 Chen 20-1-2 7-1
	ental Notes:						-	
					····			
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	0	20	0	5	50	25	100	
A2	0	20	0	5	50	25	100	
АЗ	0	15	0	10	50	25	100	
A4	0	15	9	10	55	20	100	
B1	0	55	0	10	25	10	100	
B2	0	20	0	10	55	15	100	
В3	0	25	Ø	5	50	20	100	
В4	<i>O</i> .	20	0	10	55	15	100	
C1	0	23	0	5	40	32	100	
C2	0	20	<i>O</i> .	10	45	25	100	
СЗ	0	15	0	5	60	20	100	
C4	0	15	0	5	60	20	100	
D1	0	15	0	10	45	30		
D2	0	15	0	5	50	30	100	
DЗ	\mathcal{O}	20	0	10	45	25	100	
D4	0	30	0	5	40	25	601	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	1336	S	Sampler(s)	MKIMOIL	40/AC Date 7/16/18
Notes	•	·	· · · · · · · · · · · · · · · · · · ·		
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
· A3	Que Gar	a l	•	*	
AH	Ove Gow	*	2		
AH	Umb Cal		1		
B4	Que Crow	,	3		
В3	Que Gran		° 3		
B3	Que Agr	٨			
B3	Umb (al		1		
A2	UmbCal	4	•		
A2	ArbMen				·
B2	Ø		0		
Bl	Que Gar	2			
Cl	Ø				
<u>C2</u>	Bac Pil		3		
C2.	Umlo Cal	9 9	* • Z		
<u>C2</u>	Arb Men	2	0.39		
<u>C4</u>	Que Crow	į	2		
C3.	Que Crow		1		
D4	Arc Main	;			
03	Vmb Cal		9 %	,	
*/ /		<u>0</u> 8	• 4		
02	Stol Cour	2	1 0 0		, , , , , , , , , , , , , , , , , , , ,
02	Que Cour Umblal Que Cray	0	2		
D1.	Que Cray		1		

11/2	3	4
AVV	\checkmark	V
BVV	V	$\sqrt{}$
UVV	レ	1
N. A.		7

Wedy Vegetation

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot 1336 S

otes

Sampler(s) AC/MO/MO/MU

Date 7/16/18

OCDEAD BUCKS Tag mus Soing Notes ののである。 ことと OG DEAD S. 90 DEAD 00 90KD Gone News resrpout Resprout (height) Basal 1 ŀ I ş Sec. 1 Å (M) Basal 80.0 52 7 I 500 TU 5 57 77,4 (cm) 72.5 3.16 45.6 DBH 38.1 990 \$ \$ \$ 24.3 0 7.53 t 39.3 147 33.5 25.4 229 A SA Stem # N 1 X Stump SA or 3 (E) 503 0.46 BD 18.48 3. 130 2.0% Height Stump SA or Œ Sec. O. ١ d) Canop Living £. Ç Ô Q 8 d Ĥ 0 ١ -1 Q 4 ታ 4 2 Epico Apical I 0 \mathcal{S} \Diamond Û O 0 0 В 0 \mathcal{O} C O Õ 8 Surv ival Basal \mathcal{O} ٥ ପ 0 0 0 0 0 0 0 0 0 S 0 O O Ç \mathcal{O} 0 0 O ٩ \mathfrak{O} 0 ${\mathcal G}$ \mathcal{O} 0 O 0 QUE CAR South Care ジンドイクス QUECAR **BUTEAGR** BUEAGR PSEMEN **COVE ACA** RUERCY, OVE4612 なりを行うの CARCAL **QU** 以 以 以 以 これを行 UM BCAL はから立つの **BUEAR** Species **GUE LGR** QUE CAR QUEALA UM PACAR BUECAR UMBCAL UN BCKI CONFORT QUELC-R BUEGAR UMBCAL Tree X Y Tag No. (cm) (cm) 202 240 3 13.2 0 H3 SA(TR) TS 29,08,2 SA (R) TS 29154.3 SA (BTS 29/0 2 SA (F) TS 92902.1 SA TR) TS 129 (0.1 SA (R) TS 2903 6A) TR TS 240 6 SA (B) TS 2905 SA (TR) TS JOHNA SA (10 12) SA TR TS 7475 BOTR TS S720 8 TR TS 5713 20120 R4 SA 18 12917 SA (18) TS 2026 BY TR TS 5699 SA (18 12) SA (B) TS (2009 SA FB/TS 12906 5719 SA (R) TS 2200 SA (TR) TS 29 B SA (B) TS JAR. SP TR TS S717 15 2418 SA) TR TS 29,07 SA FR TS 129.19 SA)TR TS SA (B)TS Type SA Quad \$ イヤ さる 03 F5 ナ ā ত 5 8

Page | of 2

Wc.dy Vegetation

Pepperwood Placerve TBC3 Long-term Vegetation Monitoring Project

Plot 1326

otes

Sampler(s) A C/MO/120/MK

The state of the s Date

	-,,																											
Notes	OF NEAD	7 7 7 4 4 4 4		West proad	200 DE47	4	1000 100	Wew too	は、変し、もの		Sone	gone			New Lac Space													
Basal Resprout count	0			The Concepts	1			2003	1	1		1	25000		-	1												
Basal resrpout (height)	1	¥.		1	2,6		1	4	F. 7.	1	i	- Appropri	ę		***				,									
DBH (cm)	र्द्भ ४	60		13.1	1	29.1	20.5	15.3	1	1	١	1	483	į	36.1	1												
SA Stem	,	å	(1	ત	1	1	-		0		į	Ų	0	1	ì												
SA or Stump BD (cm))	1	4	١	9,5		1	1	0.95	2.25	. — up amenda (Car		7537700	7,91		***************************************												
SA or Stump Height (cm)	,	١	ACTOR ACTOR	growth and the same	1	١	(V	1	١			•	1		1												
% Living Canop v	0	0	**	0	١	d	_	O	1	1	0	Ó	0	1	0													
Apical	0	0	O	J	1	_		0	١	į	ව	9	S	ļ	0	400												
	0	ગ	0	0	200	٥	_	0	1	1	O	J)	C	1	نصب	4												
Basal	1	0	0	S	ر	٥	0	0		\mathcal{O}	0	O	ರಿ	0	ව	0												
Surv	0	ତ	S	0	0	_		ව	0	0	0	٥	0	Ø	0	0												
Species	QUEREK	GUE HER	QUEACH	RUEGAR	UMBCAL	GUERGR	ON EACT	BUCKER	UMBEAL	PSEMELL	SUEACK	ON EXCR	QUEAR	UMBCAI_	OVEROR.	BEMEN												
ү (ст)					044				237																			
X (cm)					280				366																			
Tree Tag No.	2917	いしいし	2017	7916	1 623	29 15	@ TS 2915.1	2901	5721	न्य तम	26033	2423,5	2002	28.27	2921	2928												
Туре	SA (B) TS	SA TR TS	SA TR TS	TS	TS			SA (R) TS	TR TS	SA TR TS	SA TRY TS			TR TS			SA TR TS											
Quad	S 1.54	<u>~</u>	~	<u>"</u>	6.3	٠,		CA A	K2 (97		5			_	3	υ)	(V)	S	S	S	S	S	S	S	S	S	S