Plot	10 <u>1329</u>	Date.	7/2/18	Samp	levs <u>M</u>	4/140/	MOJAC	
ON	Bay [] I	noss Triverw		lama Ushe	ding E	d crush	osc s	
Ho	dery Mildews D bo downlood		Dor	igin	corner	tag		
B1 C3	SW-WHIN32, E3	56,W10,	N36,E12					3
Quad	70 Bedrock			% Fine	8	6	•	Notes
Al	0	30	0		25	40	100	
A2		15	3	2	35	-	100	And the state of t
A3	o'm i ford i he types for han makel an hill formalisment en hill o'mprifet e high h grinnam fan stempen de O	15	5	5	35	1 40	100	وورود والمحافظة المحافظة ا
ALL I	Company of the second contraction of the sec	25	10	0	20	45.	/00	And the second of the second o
<u>Cal</u>	Since the state of	25	O	5	30	40	100	AN THE PROPERTY OF THE PROPERT
B2	0	12	20	5	25	38	100	Hart for the control of the control
83	6	12	10	3	30	45	100	Control from a force of the for
BH		14	e de la composition della comp	5	30	45	emingramican rentransación de la compresenta	and the second of the second s
insumitation and a constant	O CONTRACTOR OF THE CONTRACTOR	20	10		20	50	100	State of the State
C.2	0	120	15	0	15	50	100	
C3		20		5	a marinistratura a da marinistratura del participado	40	100	
بلومانات كاراد له نسختهم بالرواية والانتاء المتابعة		15	7	2	tomorphism of the second secon	namata terdini adirarjanga pagalasi -paka pagalasi	المراقعة والمراقعة والمراقع والمراقعة والمراقع والمراقعة والمراقعة والمراقعة والمراقعة والمراقعة والمراقعة	-
CH	0	<u> </u>	25		40	40	100	A part of the state of the stat
0		20	1 - 1	0	20	35	100	

.45

 \bigcirc

 \bigcirc

DH

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1329	Sampler(s) MK/KOMOJAC	Date 7/2/18
Notes	/ /	

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AY	QULAGUE	2			
BH	Que Cravy	2.	6 3		
C4	Que Crary	II g	• ,		
CH	QueAgve	2	1		
DH	Que Agre	e o .	:: 5		
DH	umb cal		. 2.	· 4	
04	au Gam	a 1	2		•
53	-100	10	10		,
<u>C3</u>	Que Agre	e p 4	6		
<u>C3</u>	Quecary		€ #	,	
B3	Que Agre	6 6	2		
A3 A2	QuAgre	2	e e		
12	Que Agre	p.	• 3		
A)	Que Grays One Agre	1	図:′,3	.	
AJ	ArcMan	"	13	1	
Al	Vmb Cal	<u>*</u> 3	•		
131	QUASIR	٥	11		
82	QULAGUE	2	80		
c2	QueAgre		* 3 * • * Z		·
02	QueAgre		X X	•	
	QueCram	9	20		-
DI	ave Agre	質問:: 75	X:: 14		
CI	QueAsre	* 7	•		
i,					
ji J					



TBG3 Long-term Vegetation Monitoring Project Pepperwood Pr

Date _

Sampler(s) MY/120/MO/AC

rve

Wo y Vegetation

13.29

Plot ID

YESTABLY BYTHE gent and acust O'Cad And Gour DEAD Notes CHE DEND 06, DEAD 9 resrpout Resprout count Basal (height) Basal 40.5 13:1 (cm) DBH 101 7.56 8M 265 72,0 10,5 7,10,4 37 اق SA) , Stump BD SA or 750 9 140 1,48 SA or Stump Height (Heat) 元元 7.26g) Living Canop 6 Ò 7 4 Apical 6 Ö Epico rmic Ó V \mathcal{O} ويها Basal Surv ival い分子の社 RVF ANS (NE3 6RI JUE ACIES 2011/10E 124/ACE Species GUETTORI HERES JUE A CIRT 形白洲 SOF FORD しまなだけ 彩数為 アでである JOHN VIN (cm) (cm) 50 25 4.6 350 466 74 Tree Tag No. SA TR(TS) (4617.11) 12954.1 SA TR TS 9881,3 188 C SA (TR) TS 7,888, SA (TR) TS 1,888, 2500 SA TR(TS) 5627 SA(TR) TS 17896 SA TR TS 400 SA(TR TS 1286) 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 SA TR TS SA TR TS SA /TR TS SA (TR) TS SA (TR, TS Type otes Quad

202

74.4

19.8

24,5

MENTALIA POLITICAL

ジアCMR.

SA (TR) TS (1840) SA (TR) TS (159)

SA(II) TS 15分9

SA (TR) TS | 759 2

WELLING.

がたらが

の別が

5612

150

37.95

790

SA(TR) TS SA TR TS

19.4

Wo y Vegetation

rve Pepperwood Practive TBC3 Long-term Vegetation Monitoring Project

> 1330 Plot ID_

otes

Sampler(s)

ME

Date

\$1/101/10

	-11-	Т			· T				- T																				
Notes																													
Basal Resprout count																													
Basal resrpout (height)																													
DBH (cm)	7,96	74.6	79.5	Į	20.0	372	yo,	16.4	141	23.7																			
SA Stem #	Ì	>		1	ł	į	1	1	\	}																	ŀ		
SA or Stump BD	\			1,79)	1	3	١		\\														,		7:00			
SA or Stump Height		١	i	1	1)		specker	1	1															•				-
ט דב	5	7	-	0	2	72	1/2	17	7	7													T						
Apical	-	*ZD1Y_						_	-												-			-	1				
Epico rmic	C	-		0	3:-	,	0	0	で											 			+	\dagger					
Basal	Ċ	N. S.	0	0		0	0	D	_	-										 				- -					
Surv ival			·	C			V-772/2		_	w														1					
Species	仍后他跳	ON EARCH	GUE ALEST	MENNEY	13W/3n0	GUE/HORT	QUE ALAKI	(antitud)	M. Faloza	QUEAGE!																			
γ (cm))																						
× (cm)																		<u> </u>											
Tree Tag No.	1596	2695	1.3182	1594	1897	1.597.1	19.94	1895,1	1898	1,900																			
Туре	SA (TR TS	SA (TR TS	SA (FR) TS	(\$A) TR TS	SX (TR) TS	SA/FR TS	(TR) TS	75		SA(TR) TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TC	2 4	SA TR TS	SA TR TS	SA TR TS	SA TR TS									
Quad		Dif S	S.			10% S		S	Di S.	D S,	S.	S	S.	Ś	S	S,	S,	S,	1S	/S	15	ts S	l'S	70	<u>} </u>	\$	<i>S</i>	\$	S

of Page__