Plot ID 131/ Date 6/25/18 samplers MK AC MO KO Notes No need to return to plat in summer 18'														
7	Notes	no ne	ed.	to return	40 p	olof.	in sumi	ner	18'					
Ì	1 10	JEM DIME	thejo	7	Plo	t level dat	a							
	P ~)2	SOD		Moss	:		LICHEN	1	Tennis balls M					
1	?? [?]	On Bay N	()	NO liverwort	-	•	Ramalina		Crustose Foliose					
	Pictures?			behenlaweh odel	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Osilea	 	orner tag					
	, iccai co.	Quads Completed:	•	1000 downloaded	7-		old Ho	be 00	esent					
On Oak														
-	C3S _W (cei	nter)- E(6, 54,	<u> </u>	47		<u>.</u>	•							
-	Envirome	ntal Notes:												
Į								1						
-	Quad													
	A1	Ô	5	0	2	88	5	100						
	A2	8	5	5	8	3.5	5	100						
1	АЗ	0	3	2	0	25	20	100						
	A4	0	15	0	5	70	10	100						
	B1	0	10	0	0	70	20	100						
	В2	0	5	5	0	70	20	600						
	В3	0	5	5	0.	45	25	100						
	В4	<i>O</i> ·	5	0.	0	80	15	100						
	C1	0	5	0	0	85	10	100						
	C2	0	5	<i>></i>	5	75	15	100						
	СЗ	0	5	0	0	70	25	100						
	C4	0	5	0	5	75	15	100						
	D1	0	5	5	5	75	10	100						
1	D2	0	5	5	0	80	10	100						
Å	D3	0	5	<i>O</i>	0	80	15	100						
	D4	0	3	2	2	85	8	100						

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	<u> 1311 </u>	Sampler(s)	MK MO KO	AC	Date _	6/25/18
Notes						, ,

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	aredour		<i>6</i>		
A2	-				
A3		,			
CI	Quedou		0		
A4'	avedou		09		
DI.					
02.	Quedou		Ø		
103	Quedo		9		
<u>Da</u>	Hetarb		8		
AH	Quekel		\$ •		
Ca	ave doug	0			
<u>C3</u> .	are dow	• •	0	1	
1 By	Oredou:		i i		
RI	(oveke)	8	0 0		
<u>C4</u>	Queke.	0	Ø "		·
144	(Jue dou		(*		·
127-	Hreman	•	Q .		
	Ort gon	ø	<i>o</i> ·		
0 1					
15/	-				
155		•		·	
				-,	

Woody Vegetation

Pepperwood Project TBC3 Long-term Vegetation Monitoring Project

Notes resrpout Resprout Basal count Date 06/25/18 (height) Basal 72.34 (cm) 13,4 2.29 3.45 2.90 در و DBH 8,2 10,6 37.3 35.5 14.3 ور و 10.2 7// (% (%) 13.7 7.7 29,1 0.00 Stem j 1 Stump BD SA or 1011) (III) 1.33 1,09 1.65 <u>ت</u> } 0 . } Height Stump 155,6 1745 SA or Ser.) Ì (EE) Ì 32.6 1111.2 { ١ } 1 į 17 Apical Canop % 1 and I ナ \mathcal{C} 7 ì 0 ન્દ 1 į Ø Epico rmic 1 1 1 í Ø Ö 4 Ð 1 1 Q Ŋ 0 Basal) 1 \mathcal{C}) 0 0 Ø) } ł 0 Ċ Ì Surv Ø Sampler(s) ARCIAL L. R. C. M. A. A. HETHE ARISH ARCMAN TELEGR ARCINGA がアンダニ Sur pou Species HETARB HETHRE ARCINAN PRCMAN A Be. Sinhis ARCMAN TIMES HETARB QUEDOU HTT/N/3 HETRES KUKE BUEDOU HETARB ARCAL **有KU**用指 Tag No. (cm) (cm) SA/TR TS 1262,2 SA TR (S 1262,6 SA (TR) TS 1255.4 2921 SA (R)TS 1262, 3 SA (TR) TS 1758.2 SA (TR) TS 1255.3 17,62.3 SA TR (TS) 1262.4 SA TR (TS) 1262.7 120.6 SA(TR) TS 1158.6 SA (TR) TS 1758,7 17821 5.8321 SA (TR) TS 1260. SA (FR) TS | 1259, 2 1758 SA (TR) TS 13 60 SA (TR) TS 1758 SA (R) TS | 1261. SA ARDTS INS9,1 SA TR TS SS SS SA 100 TS 1259 SA (TR) TS | 12.61 SA (FR) TS SA TR (TS SA (TR) TS SA (FR) TS SA /TR/ TS SA TR/TS SA (TR TS SA TR TS Type Plot ID Quad otes ナナ 芝 古 I ميند ميند مين 22 AH 2 <u>∞</u> <u>∞</u> *LZ*.

Page 2 of 4

Wcc.Jy Vegetation

Pepperwood Project TBC3 Long-term Vegetation Monitoring Project

1311 Plot ID

otes

Sampler(s) $M \not k \not \in \mathcal{U}$

Date

0/25/18

Γ	791-79-4	1					,												-		_				·				\neg
	Notes																												
	Basal Resprout count												,		-											,			
	Basal resrpout (height)						-																						
	DBH (cm)	30.1	19.61	12.5	4.11	38.8	8.82	0.83	9.28	26.1	1.98	5.82	8-1-1																
	SA Stem #																												
	SA or Stump BD																												
	SA or Stump Height (cm)																												
		~	3	3	W	2	Ţ	Н	14	į.	3	W	0																
	Apical	_	_	guera	1	1				-	-	-	0												,				
	Epico rmic	0	0	\mathcal{C}	0	0	0	0	0	0	0	0	0																
	Basal	0	0	0	0	0	0	0	0	0	0	0	0																
	Surv	_	_	1	**************************************	-	***************************************		_	_			0																
	Species	QueDou	Archan	AVEMON	Archan	Que Do U	Buccou	QUE BOV	Que Dov	QURBOU	QUEDOU	Quebou	Quebou						:										
	≺ (cm)																						,						
	(cm)														-														
	Tree Tag No.	1270	1269,0	1.26 9.1	1269.2	126.00	1.8021	12.68.2	0.4921	TR) TS 1264.1	1272.0	124.0	1.1421								-								
	Туре	SA (TR) TS	SA (IR) TS 1269,0	SA (FR) TS	SA (TR) TS	SA (P) TS	SA (TR) TS	SA (TR) TS	SA(TB) TS 1264.0	SA (FR) TS	SA (R) TS		SA(TR) TS	SA TR TS															
	Quad	S Fa	C4 S	[CH S	CH S	CM IS	Cy S	ey Is	S 10	CIS	s 10	s 70	s Za	S	S	S	S	S	S	8	S	S	S	S	S	S	S	S	S

Page A of A