Plot ID	1308	Date	6/25/1	ු	Samplers	MK	KO 1	40 AC
Notes	3	NR.L	, ,	1 V		,		
Pictures?	On Bay	Q	MOSS Iverwork Hobo downloaded	t	ot level dat	Ramalina Usnea		Tennis balls M Crustose De Follose De Follose
	Quads Completed:				400	old hab	10 pre	-sext
C3SW(ce	Start Tag: 1 26, N/8, S 6, E1 nter)- W 21, N 22, E ental Notes:) D2SW	-E3,N9,6	⁷⁵ ,82	D4SW- A	J31,E5,54,W14
Quad A1	% Bedrock	% s oil	% Boulder	% Fine	e % Herb	% Litter	Total	Notes
A2	0	10	0	0	70	20	100	·
АЗ	0	5	0	0	75	20	100	
A4	0	5	0	0	BS	10	100	
B1	.0	5	15	0	65	15	100	
B2	D	5	0	0	80	15	100	
В3	0	5	0	0	80	15	lod	
B4	0	S	0	Ø	85	10	100	•
C1	D	5	0	0	75	20	100	
C2	0	5	0	0	85	10	100	
СЗ	Ø	5	0	0	80	15	100	
C4	0	5	0	0	80	15	(00)	
D1	0	5	0	0	65	30	100	
D2	0	5	0	0	80	15	(00)	
D3	0	S	<i>O</i>	0	80	15	100	
D4	0	5	5	0	75	15	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1308	Sampler(s) MK MO AC KO	Date	6/25/18
Notes			·

	Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments JUVS cont
	AI	avedou		•		
	AI	Quegary	四日(18)	DENDE	(49)	
·	Al	Que Kel	(3)	NA)		
	AZ	aredov.	: (2)	: 2		
7	AZ	Quegan		NAN	30)	
	_A2	QuetoH	• (1)	:3 (5)		
	<u>A3</u>	Gregary	A 22 (6)			
- /	Pr3	Gregord	1 (8)	· (1)		
	<u>A4</u>	Que Gary	M : (12)	国国口	[]	
\checkmark	44	Que doug		• 0		
*** Calman and Calman	AU	aw ket	(3)	· (5)		
1	34	Que Gary	* D	X:1 (10	<u>) </u>	
$\sqrt{}$	157	ane ket		3		
_ 4	15H	Quedou	(3)			
	-65	Que Gun	网 对 这:.	ا ما	ø (1)	
\vee	755	ave Ket	00 (7)	• ()		
	1 1 1 1 1 1 1 1 1 1	Gre Gara	(3)			#: · (63)
	29	(a)	: (3)		l -	18 . (05)
	23	Que Dos Que ke l	? (2)	\$° (3)		
~	B1	Gre Gary	' 	M H M M		
		Que Gars				
		ave Kel	• (1)	(59)	·····	
V	CI	Que doug	• (1)			
7	Ca	Breban	N N Pro	M:: (B)		
	<u>C3</u>	are benn	四四日	N N N N	o . ()	2 (50)
	C3	(2 ve doit)	:(2)	9 (3)		
$\overline{}$	CY	avelong	MX:89	M NA	,	0. (35)
/	04	are Gary	NBN	MMMU	• (1)	Grand seed or (35 seed BG 50V)
\checkmark	DY.	Que Doug		: 3		
-/ }	VY.	Que ket	#### 1.0 1.1	: (2)		
\ /\\\	V.3	Que barr	M M M M			1 JUNS (57) Seeds (41)
V /	<u>U3</u>	are ago		0	- 1	\sim

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

			T			The second of th
			No. SE	No. JU 10	No. SE	
	Quad	Species	<10cm	50cm	+JU Dead	Comments
v 1	Da	avebary	* 9~31 txt 12xt	95A 95A 19	· · ·	J.W 22 = (45) Seed (31)
V	กลั	Or and	• (1)	2 2 2 2		J /V 2 2 (31)
	$ \frac{1}{1}$ $\frac{1}{1}$ $\frac{1}$ $\frac{1}{1}$ \frac	Ore agr	9 (9)	12 ° ° (13	· (2)	
		(300)		0 (15		
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Woody Vegetation

Pepperwood Pi-TBC3 Long-term Vegetation Monitoring Project

> 2021 Plot

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Sampler(s) $ML_1 LO_1 AC$

Date

61/25/13

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Notes			The state of the s		41 not 82			Security State of the State of						Newson														
Basal Resprout count																												
Basal resrpout (height)																												
DBH (cm)	46.8	21.6	38.6	47,3	22.9	31.2	32.8	21.9	8'42	23.9	32.3	21.8	24.6															
SA Stem #														_														
SA or Stump BD (cm)														1.95														
SA or Stump Height (cm)														F.80)														
% Living Canop v	7	h	4	7.	0	5	4	0	W	1,7	7	7	Μ															
Apical				-	0			0	_	_	_	7	-															
Epico rmic	0	0	0	0	0	0	0	0	Ø	Ø	0	0	0															
<u> </u>	0	2	0	0	0	0	0	0	0	0	0	0	۵															
Surv]-				0		_	0			_																	
Species	Que Grany	QUECAOUN	Que Grany	avecions	Quelany	averany	are Growy	avectory	any or p	queGary	Que Kel	Que Ke	Que Gary	Arc Man														
√ (cm)														440														
(cm)														49.5														
Tree X Y Tag No. (cm) (cm)	8 421	1521	0571	1249	7521	1256	U. ES71	1253.1	1253.2	0'5571	1254.0	1.4821		£885														
Туре	SA (TR)TS	SA (TR) TS	SA (R) TS	SA(TR)TS	SA (TR) TS	SA (TR) TS		SA 👰 TS	SA (TR) TS	SA (FR)TS 1265,0	SA (R) TS	sa 🕅 as		(SA)TR TS	SA TR TS													
Quad	h81	83	183	184	4	Δ4	181		181	3	2	3		b4	~,	-,				37	37	3,	3,	3	37	3	97	3,