	1312	_ Date_	7/5/18		Samplers	MK/MO,	1KO/A	. 🧠
	SOD Bay Oak NO Tennis balis?		moss liverwort		: level data	LICHEN Ramalina Usnea		Crustose Foliose Prowdery mild
	Quads Completed:		Start Tag:			End Tag:	Origin co	riei tag i
2SW-W 3SW(cen		B4SW-	511/E12/1021/WO				D4SW-W	11/55/E10/N24
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	Ö	20	5	15	45	15	160	**
A2	0	20	0	15	50	15	100	
АЗ	0	35	2	13	35	15	100	
A4	0	30	0	15	.40	15	100	•
В1	O	20	0	15	45	20	100	
В2	0	20	0	15	50	15	100	
вз	0	25	0	15	50	10	100	angang panahan menggaman agam gaman dan menggan kanagap kanagan panahan menganggan, aga sa sa dan pengah
В4	0	30	0	15	40	15	100	
C1	0	25	0	15	45	15	160	
C2	0	15	0	10	60	15		
СЗ	6	25	0 .	15	50	10	001	
C4	0	40	0	10	35	\S	100	
D1	0	25	0	15	50	15	100	
D2	0	20	0	15	55	10	100	
DЗ	0	15	0	10	60	15	100	· ·
D4	0	25	0	10	50	15	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1315	Sampler(s) ML/MO/KO/AC	Date <u>7/5/18</u>
Notes	, ,	u y

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AY	Que Gary	2	f: (e		
A3	Que Gary	M.	II a		
A2	Que Gary	Π ₊	図'		
Al	Que Grary	区 ::	T XXI		
BI	Quelary	MT.	17		
82	Que Gary	. 3	₩.,	•	
82	Umb Cal	•		,	
B3	QueGary	12 9	NNA.	2	
B3	ArcMan		•	,	
B3	Umb Cal				
B4	Que Gary	这:	区区门 27		
BH	Vmb Cal		•		
CH	Que Gary	5	⊠ :: ,3		
<u>C3</u>	Que Gary	⊠ ″ 11	N⊠∷ 25		
C2	Que Gary	r: ₀	⊠⊠:·	****	
CI	CPACE OF	ਸ਼ =	₩::		
03	C Contraction	11 +	₩ ₩ 23		
03	Que Kal			•	
05	Que Crary	W.	12 KT (M.		
	4	z 6	<u>N</u>		
04	Contractor J	3	17	•	
DI	Que Gravs	AA : 26	AA 3	1	
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Page	1	of	Ĵ
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W Jy Vegetation

TBC3 Long-term Vegetation Monitoring Project Pepperwood Pi-

Plot ID

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Sampler(s) MK/Mo/KO/AC

Date

												gregio																		
Notes											Design the Car Cont		176.10 A. 11 CHAR		VEID AND CALLE															
Basal Resprout									,															2	2 = =	4				
Basal resrpout (height)	(3	700					
DBH (cm)	33 4		7.7	122	21.5	100		13.6	347	17 C)]	15.	1 20	7,07	7 200	~	18.7	_ جٌ	17.5	1,7,1	12.1	11,7	(4)	5.57	179	267		91/	28.2
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SA or Stump BD	(CIII)	()	1	t	ì)	3	1	i	1				7 / 18		')	1			j	1		(1	ł	1,39		,
SA or Stump Height	(Cm)	,	١,	Å	1	,	,	,	/)			1		1		<i>J</i> .	٤	. #	j	a company of the second	\	ı		,	1	Í	l	ì	١
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≺ (cm)																							-		J	3	1)	>		
(cm)																													\dashv	
Tree Tag No.	pbCL	1742	11,00		1687	1804	1365	9097	1.3082	5806	1201	2808	1811	1810	2826	1/1/191	1811	1,41.4	200	2000	187	28 77	2823	-31.6	25/15.1	23162	518.3	19161	A16	131.1
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Pepperwood P. erve TBC3 Long-term Vegetation Monitoring Project

Plot 1315

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Sampler(s) $M\mathcal{K}/\mathcal{M}\mathcal{O}/\mathcal{U}\mathcal{O}/\mathcal{A}\mathcal{C}$

Date 7/5/18

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Basal resrpout	(neight)																			32.0	33.5									
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Species	5	なった になら	QUEGO S	Que GRATY	Quelany	Que Gary	Bur Gary	Ove Gars	PseMen	ar Goro	QULCIES	BS (282)	Q. 18 (2) E. T.Y.	J. 10 10 BV.	BL, MLM	1.M. 19.1.A.L.	1/0/121/Al	110000	400 COX	Avb Men	Arsmen									
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(cm)																	T	\dagger		22, 722,	7.7.	1							-	$\left \cdot \right $
Tree Tag No.	7026	1007	7887	29310	2838	H887	2.63%	1.83	1831	2827	2818	1829	2830	2825	7814	19187	191376	15	7	7	2(2)2									
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Quad	6				02.8	S Z	93 8			8 4 S	S HQ	Dy S	DH S	C4 S	3	S	T	1S X	I	T	7) (d	40	Ŝ	7S	SA	<i>7</i> S	SA	SA	SA	SA