		1011						-		
	Plot ID_	1310	Date_	6/19/18	<u>}</u> sa	mplers	MK	MO	to AC	
,	Notes_	7700	40	110.3	24 NO	1 -			***	
	0	D powers	lichoe	0	Plot le	evel data	1			
		SOD		MOSS			LICHEN		OTennis?	
	_	On Bay     N On Oak     N i		liverwort	-	į	Ramalina	-	Crustose Foliose	
	Pictures?			obo downloaded		Y		- origin co	rner tag	
		Quads Completed						origin co	Thei tag Liz	
		Start Tag:		End Tag:						
				· <del></del>	71.			· · · · · · · · · · · · · · · · · · ·		
	B2SW-W9	60, N92, E205	B4SW-	M44,N86,540	D2SW- N	80, W2	20, S10, E36	D4SW-	548, N66, W13, 52	4
	C3SW(cen	ter)- WY2, Nº	910, E	100,515	· · · · · · · · · · · · · · · · · · ·					
	Enviromer	ntal Notes:								
							*			,
·	Quad	% Bedrock	% Soil	% Boulder	% Fine %	Herb	% Litter	Total	Notes	
	A1		25	$\bigcirc$		7D	5		·	$\hat{a}_{i}$
	A2		30	0	(	05	5			
	АЗ		20			75	5			
_	A4		15		4	3()	5	,		······································
7.	B1		30	O	6	5	5			
	B2		35	0	(	20	5		,	
	В3	The state of the s	25	1		70	4			j-
	В4		24		7		5		4-1-1	
1	C1		36	4	<del> </del>	55	5			•
	C2		35	, O	1	60	5			
	СЗ		3.2	4		00	.4			
	C4		44	1	<del> </del>	50	5			
1	D1		38	2	0	55	5	*93/		
	D2		30	4		55	5			
ا اك	D3		34	1		00	<u> </u>			
	D4	•	30		Ç	/	4			

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID  310	Sampler(s) MK MO AC KO	Date 6.19.18
Notes First Plat!		

Quad	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	Quedoiu				
BI	Ave dod	· 2			A. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
CI	CERBET		• 2		
DI	Que 200	•	·		
BI	Que Gar	•	: 2		
B2	CERBET		0		
AL	Que Gar	• \	· 1		
DI	CERBET	· *			
HZ	Quedou		. 2		
D2	Ou goo	0 2	·	<del></del>	
D 2	CERBET	,	• 12	·	
B2	Ove Gar				
A3	aw Gar		0 ,		
A3	Diedou		256		
V 2	Cerbet		<b>9</b> 6	·	
	Quage	6			
1211	avegar Out	6 7	6 2		
02	Que d'ar Cerbet		0 2		
रिपे	Cerbet		•		
ALL		004	: 2		
	are Zou	9 69 1	• 2		
CH		• 1	į.		
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	1x 0 C 0 7 0 4		<b>9</b> ., \ \		
			0		
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Page \_\_\_\_\_ of \_\_\_

N	ورعه	Wocay Vegetation	tatio	<b>_</b>							BC3	Long-	tern	) Veg	p etatio	epperw n Monit	$^{/\!\!\!/}$ Pepperwood Pr $(\sim)$ rve TBC3 Long-term Vegetation Monitoring Project	hepperwood Pr(~irve Nosporion Monitoring Project
Plot ID	1210	· 0	•	Sam	Sampler(s)		MK MO	) K0		( )		)		Date	ن	6.19.18	<b>)</b>	
otes	77	Rhin b	She she	1		5	10	[Iche )						- Y X	1 × × ×	1. hachne	Jet o	and C.C.
Quad	Туре	Tree Tag No.	(cm)	(cm)	Species	Surv	Basai	Epicor A	Apical	50.0	0.44	<u> </u>	SA Stem	DBH (cm)	Basal resrpout (height)	Basal Resprout count	Notes	9 P C
RJ SA	(IR) TS	1230		╽	GIVE G. AR				<u> </u>	╟				33,5				· •
A I SA	SA (FR)TS	1222			QUECAR			_	_	9				29				
DI SA	SA (TR) TS	1242		Ĭ	QUEDOD					X				7.5				) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
C  SA	SA (T) AS	1232			QUEGAR					て				25.5				7 (-1.22
- 1	(TR) TS	1232,1			QUEGAR	and the		_		B				21,5				
	P)	1133		_	GVEGAR	,			_	$\omega$				27.				オートのい
$\alpha$	(FR) TS	1340			Que GAR					C				110				14 67-95
AY SA	\ ( <u>r</u> R)TS	1223		ن	(JUE GAR				; 	Q				19,2				3000
AY SA	(TR)TS	1224		9	ONEGRE	1		-	·	3				18.3				)
03 SA	SA(TR)TS	1239		$\mathcal{Q}$	QUE DO()			_	_	50				10,51				
0 sa	(fR) TS	1743		9	YOR DON	0	ļ	- (	<u>۲</u>	0			•	2.5				
BU SA		1225		<u> </u>	QUEGAR			_	-	2			-	36			٠	
A1 SA	(FR) TS	1222.1		S	OUEGAR	-		·	-	\ \(\frac{1}{2}\)				18.2				
	, (मि) गड	127-		9	anedou				ĩ	7				5.5				
C3 SA(	्रा,(म्रि, पड	1238		ن	QUEDOU				\ \ \	ブ				9,3				
CH SA	TR TS	17.70		)	GUE GAR								~u	26,7				
$\preceq$	(SA) TR TS	1231		$\frac{\mathcal{I}}{\mathbf{I}}$	CERBET	0	L	)	, <sub>1</sub>	7 90.4		662		/				
~ 1	SA (TR) TS	1228		$\overline{}$	ARCHAIN	0	1	1	/				Ť	9,3				
		17.38, 1				0	ì	}	1			-		717				
1		1228.2		_		0	l	ı	· /					6:5			bork split- [	split - USD casta lagar
137 EA	EA)TR TS	11978.3			$\prec$	0	l	}	1				,	3,1		-		Owek November 1
	TR TS	1229		2	LERBET	0	Ş	l	-	716,5		1.95cm		/				
C2 (SA)	TR TS	1241		$\frac{\circ}{\circ}$	CERBET	0	1	1		100	66.6 0	,86cm		/			,	
B7_58	TR TS	1235	•	)	工的红	<b>-</b>				1 35		,23cm		1			top is dead	So under 50cm
12 (SA)	꿈	1234		<u>)</u>	CERBEI	_				(63	3,55	154cm		/				
KJ SA	TR TS	加加		63	MUNUMAN	$\Omega$	Ł,	(	)	101,	3	.210m						. 6
SA	H.			-		_											more in AZ	AZ in 82
SA	TR TS			$\dashv$							-							