Plot I	1310	_ Date	11.05.20	520	Samplers	s MK M	FR	FCM
Note					V 4			
				Plo	t level da	ta		
	SOD			-		LICHE	N	
ᅵᅢ	Bay Oak	- 님	moss	_		1		Crustose
	Tennis balls		liverwort		N VE	Usnea		Foliose
70	Tellilis balls		Hobo downloaded Powdery Mildew		1 May	S Dal	Origin (corner tag
	Quads Completed:		Start Tag:			End Tag:	~	Misteltoe
	Counts onen	M	County stored				2	
B2SW-	VT E42 Sa6 W	B4SW-	-NIS Fas SIL	ω18 D2SW-	NKE	33 551 W	9 PASW-	N30, EZI, S33, W56
C3SW(ce	enter)- NI E	10	541, WI			/		
Envirom	ental Notes:							
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								110100
A2								
АЗ								
A4								
B1								
B2								
В3							İ	- 1
В4	× .							
C1								
C2		-						
СЗ								7
C4								
D1								
D2								
D3		-				,		
D4		-					3	

Seedling Log Plot 1310

MK MI- KF CM

2020 1105

Pepperwood Preserve

TBC3 Long-term Vegetation Monitoring Project No. SE No. JU 10-No. SE Quad **Species Comments** <10cm 50cm +JU Dead AUGUAR QUEGARDOU 2 QVEGAR QUEG-ARDOV A2 Aa 0 QUEGAR A AUE CAR 0 QUEGAR BZ QUEGAR CERBET 2 0 QUEDLE Scenered 2 QVEGAR 0 CERBE 0 CORBET 3 0 ARCMAN 01 A:1 16 CERBE DI OVEDOU Da CERBET 03 ARCMAN CERBET

	1 1	1
Page	of	

Plot ID_

otes_

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

Sampler(s) MK MF CM RF

Date

_															
Qua Type	Tree Tag No.	(cm) (cm)	n) Species	Surv	Basal	Epico rmic	Apica 	Livin	SA or Stump Height	SA or Stump BD	SA Stem	Cema) DBH	Basal resrpout (height)	Basal Resprout	Notes (SOD on Bay/ Tag Pulled)
ALI SA TR TS	1224		SHEDO	_	0			99							
AN SA (TR)TS			11	-	0			0							
AZ (SA) TR TS	-	,	PRCMAN	0	0	1	1			\		-			
BY SA/TR TS	1275		BUERAR	-	0	0	-	0			2				
C3 SA TR) TS			QUEDOU	_	0	-	-	99							
CU SA TR TS	9		7	_	2)	-		90							
03 SA/TR) TS	1236		QUEDOU	-	0		-	0							
Da SA TR TS	1240		QUEDN		0	0	-	99	,						
) SA (TR) TS	1242		QUEDOU	-10M399	0	-		00							
DI SA TR TS	1243		QUEDOU	0	_	0	0	0					1	2	
C\ SA TR TS	1232		QUETRE	_	0	-		0							
C SA TR/TS	•		2 7		O	_	-	99							
	1933		QUEBAR		0	_		99	-						
_	6363		CERBET	0	*tonp				S	2	QC				
CZ (SA) TR TS	1991		CERBET	0	_				27.9		=				
CA SA)TR TS	6367		CERBET	0		_			2,(,	,	-				RD D
-	6365		CERSET	0					26.2	2)	0-				- 1
	6366		CORBET	0	_	- 1			40	X 11	&				2
CA SA TR TS	6364		CERBET	Э	_										
BA SA) TR TS	6363		CERRET	0	*******				20 27	SUL SUL	Q:				
BA SA) TR TS	1235		CERBET	0	_	\perp			2) 2)	1/0	I				
SA (TR) TS	1230		QUEG-AR	4	0	_		go						>	
A SA TR TS	222		QUEBRE	-	Ó	-		a a							
	**		11:	-	0			9							
Od SA) TR TS	500		QUEDOU	_	0	_	_	90					1		2
SA) TR	1234		CHRIST	9	0									1	ZET
SA) TR	110		CERGET	0	0							_		3	3
SA)TR TS	0.0	-	CEKREI	0	0	-	L					_			F- 1-1117

Page _