Plot II	1344	_ Date	2020 11	06	Sampler	s_MK	CM	RETT
Notes				*		*		
				Plo	t level da	ta		
	SOD	Ė	moss			LICHE		h .
	Oak		liverwort	-	×	Ramalina Usnea	- 1	Crustose Foliose
	Tennis balls	н	lobo downloaded	-KQ Y	DN	1	Origin o	corner tag
			Powdery Mildew		ABO	Hern.		Misteltoe
	Quads Completed:		Start Tag:			End Tag:	2	
	Counts open		Counts closed					
B2SW-5	42 W33 N27 E53	B4SW-	S(d) W67 N51 E5	6D2SW-	542 W3	N42 E58	D4SW-	518 WIS N48 E41
	enter)- 524 W	12 N	28 E45					- Ja
Envirom	ental Notes:							
		1						
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2			9		,			
А3								
A4					1 4			
B1		-	1		*			
B2								
В3			1		e e e e e e e e e e e e e e e e e e e			
В4							ļ	
C1	4.							
C2	-	,					-	
С3			2					
C4			,					
D1								
D2						a a		
D3						6.5		
D4					· ·			

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	1344	s	ampler(s)	MKRF	CM TT Date _	20201109
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comme	nts
DI	QUEDOU	. 0	113			
1	QUEDOU	• (2)	MAN.63)° (D)		
B	QUEDOU	39 6	D. (I)			
AL	QUE DOU		: 2			
AZ	GVEDOU	· (1)	00 (1)			
BH	DIEDMY		00 (4)			
Ca	QUEDOU	· (1)	00 (4)			
Ca	QUENGRI		. 0			
<u>C3</u>	BREDON	110	: 2			
12	QUEDOV	: (3)	Ø. (1)			
H3	QUEDOU	2 ()	0 (0)			
B3	dac 100	T	: 2	2		
D3	QUEDOU			(41)		
15.7	QUEAGRI		00 (1)		,	
AH	UNFOOT	<u> </u>	00 17			
14	QUEDDU		(1)			
CH CH	ONFOON		: (H)			
154	KARA	1	()			
		-				
	-	-				
				1		
		-	1			
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Woody Vegetation

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Plot ID_

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s)_ Date _

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SA	S	S	S	S	S	S	(C)	l (n	(C)	(0	(0	(0	(0)	10	10	10	(0)	10	10	10	10	120 A		L	8	Ľ	76	1 8
A TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA TR	SA (TR)	SA (TR	SA TR		SA (T	SA TR	V.
SI	ST	SI	ST	ST	ST	ST	ST	ST S	N TS	SI >	R TS	₹ TS	₹ TS	₹ TS	R TS	SI S	R TS	R TS	R TS	R TS	R TS	R) TS	SL	R JS	RTS	TR/TS	RIS	
													-									上	17		4	- 1	7	-
							L													37		713	714	415	17	7	Q	Tree Tag No.
																				5		-						(cm)
																												(cm) (cm)
																						32	(S)	QU	9	0	0	
																						DUEDOU	SUEDON	QUEGRA	QUEKA	QUEDOL	QUEDOU	Species
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																						-	0	econop.	0	0	_	Epico rmic
																					-	-	0	-		_	Zillann	Apica I
																1			1	1		0	0	口	000	90	2	% Livin g Cano
\top		1	7	7					1	\forall	+	+	\forall	\forall	+	\dashv	\dagger	+	\forall	+	\forall		\forall	\forall	accura.			
1			_																									SA or Stump Height (cm)
																												SA or Stump BD (cm)
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+	+	+	+	\dashv	+	+	\dashv	4	\dashv	\downarrow	+	\downarrow	+	4	4	\downarrow	1	\downarrow	1	\downarrow	\downarrow	\downarrow	4	_	\downarrow		\Box	SA Stem
																												DBH (cm)
						7,						T	T	T										7				Basal resrpout (height)
4	4	1	\downarrow	\downarrow	\downarrow	4	4	4	\downarrow	_	\downarrow	1	1	1	1	1	1	1		\perp	\perp	\perp	\perp					
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																					THE OCOL	0	K ag	2000	8	97.0		s (SOD on E Tag Pulled)
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																					1	3			C	N		

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