Plot ID	1309	Date	20201103		Samplers	MK C	MM	F
Notes								
				Plo	t level dat	ta		
	SOD	-				LICHE		
	Вау	_ 📈	moss	_	Y	Ramalina		Crustose
	Oak	- 12	liverwort	_		Usnea		Foliose
IXI	Tennis balls		lobo downloaded	<u> </u>	XXXE	3 0	Origin o	orner tag
			Powdery Mildew		MO	aters	14	Misteltoe
N	Quads Completed:		Start Tag:			End Tag:		
	Counts open 31 E 3 Sq w 32	PASW.	Counts closed	2000	Mad EUE	eun 22		day being the and and
C3SW(ce	nter)- 1/30 E 16	531	W31			3124 22		N35 E 28 523 W73
	ental Notes:							
								- 34 _x
		T					7	
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2					,	2		
АЗ				,				
A4								
B1					-			
B2								
В3	5							
В4			, a 2 ·				_	
C1								
C2			y					
C3			13			. \		
C4								
D1							the .	
D2						,		
D3		9						
D4			p h					

Gar- white loveson

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1309	Sampler(s) MK MF	CM Date 20201103
Notes QUE DEC	deard, could be cenegge	A

Quad	Species	No. SE <10cm	No. JU 10 50cm	No. SE +JU Dead	Comments
01	QUEDEC			6	
DI	QUEGAR		0	6 F	
01	QUEDOU		0		
01	ARCMAN		Z m		
31	QueGAR		0		
131	QUEAGYI	50	6		
31	UMBCAL		0		
	ave GAR		0 0		
-1	UMBCAL		0		
	QUE KEL	49			
41	QUEDEC			0	:
32	UMBCAL			12	96°
BZ	QUEDOUGAR		•		
B2	QUEGAR		•		-
B2	QUEDEC	4	74	6	
A2	QUEDEC		0 0		
AZ	QUEDOUGAR		•		
2	QUEDEC				
C2	QUEDOYGAR		•		
22	QUEDOU				
D2	QUEDOUGAR	S. K.	•		
12	QUEGAR				
)2	QUEDEC		6		
_3	QUEDEC	4	0	a 4 0 '	
.3	QUEGAR		P		
/3	QUEDOUGAR		4		
)3	ARCMAN	•			
33	QUEDEC	64	4 * * *		
4	auffAR				
-4	QUEDEC	* *	## W 1 (5 2)		
4	QUEDOU				
4	QUEDINGAR				

Al	X	X	X	15
	X	X	X	X
	X	X	X	X
1	X	X	1	X
			1	1

Page _____ of ___

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1369	Sampler(s)_	MF	CM	RF	MO Date	2020/11/04
Notes_	QUEDEC	dead, could be	cenere	d			

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
B4	QUEGAR		П.,		,
BY	QUEDOU	• •	4 6		
BY	QUEDEC	M :	N NN	II	
B4	QUEKEL				, .
AH	QUEDEC	•			9
A3	0			,	
D4	QUEDEC		•		
D3	QUEGAR				
D3	QUEDOU		*		
D3	OUEDEC		4		
					·
	3				
					-
14					
		-			· · · · · · · · · · · · · · · · · · ·
:					
	The state of the s				
		1,7			
7			741	18	
			V		

Woody Vegetation

otes_

ID 1309

Sampler(s) MK MF CM

TBC3 Long-term Vegetation Monitoring Project **Pepperwood Preserve**

SA T	SA T	SA 1	SA 1		SA T	SA			SA	SA	SA	SA	SA	SA	SA	SA	SA	SA	SA	SA	SA	SA	Ch SA			_		
TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	TR TS	(TR) TS	TR TS		IR) TS	5 5	
-		7												0				,				,	ライ: -	346		57.6	245	ag
_																												(cm) (cm)
									,																			(cm)
																						×	QUEDWGAR	RIEKE	QUEAGA	QUEAGR	QUEYEL	Species
																							-	.)	,manth.	_	_	Surv
																							S	6	0	0	0	Basal
																							3	0	0	0	O	Epico rmic
																									фина		COMMON .	Apica
		\downarrow																					99	Op.	ות	J.	qq	% Livin g Cano
																												SA or Stump Height (cm)
	\downarrow																							2				SA or Stump BD (cm)
1	1	1		\perp	4				\perp			1																SA Stem
															9.													DBH (cm)
								*																				Basal resrpout (height)
																												Basal Resprout count
																					×							Notes (SOD on Bay/ Tag Pulled)

Page ____