Plot ID	1336	Date_	2021/01/1		Samplers _	CM	MF	
Notes								
				Plot	: level data	recorded the		
	SOD					LICHEN	57	
	Bay Oak		moss			Ramalina Usnea	and the same of th	Crustose Foliose
d	Tennis balls	. .	obo downloaded	$ \sqrt{} $				rner tag
	. Jillio Mallo		Powdery Mildew		DB	attery		Misteltoe
	Quads Completed:	,	Start Tag:	,		End Tag:		
	Counts open		Counts closed			ه در ممير		400
					N87 E8	55 532 W35	045W- /	122 E 82 S39 W48
	nter)- N 35	L 43	STV	VI	2	-		
Envirome	ental Notes:						,	
	T							
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2						al .		i e c
А3					-			
A4	9							
В1					v			, e ²
B2								
В3	1					71 1	š	
В4								
C1								
C2			a .					
СЗ								
C4					N			
D1								
D2			7		-			
D3								
D4								

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 336	Sampler(s) MF CM	Date 2/12/ /01///
Notes		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	QUEDEC		0		JIKCH'S QUEGAR
A1 A2 A3 A4 B1 B2 B3 B4					Empty
A3	1				Empty
AH		3,	. '		EMPTY
Bi	UMBCAL		0	1	1
B2					EMPTY
133					Empty
134			9:		Emp47
CI				141	Empty
C2 C3 C4					Empty
C3					EMPTY
CH		-			EMPTY
D1 D2					EMPTY
		-			Empty
73		-			ENPTY
D4					EMPTY
			-	-	
	-	-			
		-			
V					
	-			*	
	-	-		-	
	1	-			
		-		1	
		-			
-		1	-		
· ·	-				



Page _____ of ____

Woody Vegetation

Date 2021 Sampler(s) Plot ID otes

ay/		DB					T			7		T			T			70	T		T			325		ben of	Key of
Notes (SOD on Bay/ Tag Pulled)		odin 19	Fully senesced	= =						PIL EPITOMIN	Full Seness							Read on grown						Double Tack		Not Found fart, a	Found +
Basal Resprout count		0	0	0	0	0								0	0,												
Basal resrpout (height)	2. T					XX																					
DBH (cm)				, 2			and the same of th																				
Stem #	0					137													2				9				
SA or Stump BD (cm)	0.36					0.16		100								-	, 48		18				39				
Stump Height	12.5									9.6									23				46.8			A STATE OF THE PARTY OF THE PAR	
% Livin g	railo	AN	NA	VV	Ь		NA	H	. 7	N.A.	66	N.A	999	7	7	NA	MA	NA		MA	19.	00		NA	11/1	1000	1471
Apica I		0	0	0	_		0	1	_	0	17	0	0	_	-	0	0	0		0	_	47.		0	0	-)
Epico	L	C	0	0	0		0	-	7.1	70	0	0	0	-	_	0	0	0		0	-	0		_	())
Basal	L	0	0	0	0	-	0	0	0	0	0	0	0	-	0	0	\$	0	-	0	0	0	-	0	0)	0
Surv	0	2		-	_	C	0	-	1	_	-	0		-		0	0	0	0	0	-	-	8	-	0)	0
Species	UMBCAI	OUEAGRI	QUEGAR.	QUEGAR	3 UEAGRI	Q UEARI	QYENEN	QUEAGRA	2UE AGAT	SUE ACAT	JUCGAR.	BURGAP	JUE GAR	DUELGE	RUEAGRI	QUEGAR	QUEAGAT	QUEAGRI	UMBC/17	QUEGAR	30F 490	QUEGAR	UMBCAL	BULLAR	Bus ALLOS		
× (cm)									8.5				7														
× (cm)										7	-					3											
Tree Tag No.	5721	1 0	29N2		2903	2405	2906	1162	01/2	-,	2909	2908	212	2915	- '	2916	4163	17/162	5699	2918	6162	2920	2720	1262	2000	11/1/	2975
Туре	SA TR TS	(F)	SA (TR TS	SA (TR TS	SA FR TS	SA (TR TS	SA) TR TS	SA (TR TS	SA TR TS	SA (TR) TS	SA (TR TS	SA (TR) TS	SA TRY TS	SA (TR) TS	SA (TR TS	SA TR TS	SA TR TS	SA (TR TS	SA TR TS	SA (B) TS	SA (TR) TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS)	TS
Qua	47	10	A3	n	RA	2	43	44	3	17	0	VY	BY	BI	18	10	18	8	100	-	17	7	12	62		^	75

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Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation

Plot 1336

otes

Sampler(s) CM MF

Date 20200111

Notes (SOD on Bay/ Tag Pulled) resrpout Resprout Basal count (height) Basal DBH (cm) SA Stem # la d Stump BD SA or Cm Stump Height SA or (cm) Livin Cano % 6 Epico Apica Surv Basal ival 0 Species DMBC4 UMBC (cm) (cm) Tree Tag No. SA TR TS 6717 SA TR TS 5218 5176 SA TR TS Type Qua

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