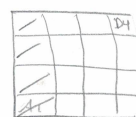
Plot II	1339	Date	2021/01/2	0	Sampler	rs CM	MK	WŁ
1	5							
				Plo	t level da	ata		
	SOD	A				LICHE	N	
	Bay Oak	_ 799	moss	-	X	7	<u> </u>	Crustose
X	Tennis balls	,	Hobo downloaded	<b>V</b>	V On	Usnea	Ľ	Foliose
			Powdery Mildew		47	HW J	J Origin	corner tag
- 1	Quads Completed:		Start Tag:			End Tag:		Misteltoe
M	Counts open							
82SW-/V	22 EIL SIS WI	B4SW-	N18 E34 M	D2SW-	N15 E 27	1537 WIT	D4SW-	N34, E37, W 62, 527
	interj j v i b	5 10	1 W 21					' / /
Envirome	ental Notes:							
								-
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								3
A2		×						
АЗ								
A4								
B1			1				İ	
В2						,		
В3								
В4	A							
C1	N							
C2.	3							
С3								4.3
C4								*
D1								
D2			2					
D3								
D4		2,				W.		al and a second

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1339	Sampler(s) $\@ifnextchar[{\@model{LM}}{\@model{LM}}$	MKME	Date	2021/01/20
Notes				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI					EMP+"
AZ					EMPTY
A3					
A4					EMP+3
DI				4.7	Empts
B 2	UMBCAL		60		
B 3	UMBCAL		'ell		
B4/	QUEAGRI		0. 11		
C1 C2	QUEAGRI	•			
C 2	QUEAGRI		Gi Circle		
63	UMBCAL		<i>a a</i>		
CY	UMBCAL		¥	P	Ocad JUV
21	UMBCAL		0	V	
D 2	QUEDOL		4		
02	OMBCAL		-01		
03	QUEAGET QUEAG	D	• 3 /*/		
03		2			
D3	UM	<u></u>	Ø.	-	
01	QUEDON	5 *-	46		
<u>C4</u>		0		•	
D4	QUEAGRI			•	Juv dead
4					
	,				
	21 ye.		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 (1)	
,					



	1	
Page _	of	

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

Plot 13 39

Sampler(s) CM

MK MF

Date 2021/61/20

otes 2534 (Possible QUELGAL) Burned in

Tree Tag X No. (cm)  TS 2528  TS 2524  TS 2524  TS 2524  TS 2524  TS 2534  TS 2534	(cm) Species	Surv	Basal		Apica	% !!	SA or	SA or	SA		Basal	Basal	
(B) TS 252.8  TR TS 252.4  TR TS 252.4  TR TS 252.4  TR TS 252.4  TR TS 252.6  TR TS 258.9  TR TS 25.3.1  TR TS 25.3.1	- 1	Na					Stump	Stump	Stom	במט	recruont	Deenrout	Notes (SOD on Bay/
TR TS				L I	-	g Cano	Height (cm)	BD (cm)	#	(cm)	(height)	count	Tag Pulled)
TH	いるというと		0	-		7			7		1	1	
TR TS	UMBCAL	0	_				75.3	.5	2				No Son
TR TS	UMBCAL	0	0				1	1	1				27.7
(R) TS TR TS	CAROLLI	0	_			1	543	.26	1				5.
TR TS	SUCAGE	-	0		-	~	1						
TR TS	UMBCAR	0					19 5	18	0				Mr. Carl
TR TS TR TS TR TS TR TS	UMBLAL	0				ĺ	74.4	145	) =				10 Co.
TR TS TR TS	UMBLAL	0	-				· N	200	- 1				1
TR TS	CIMBCAL	0	_				Z	N.	5	,			
TS TS	UMBCAI	0	_				つたさ	52	30	,			
TD TC	BUEAGRE	0	0	0	0	N. A		١.	dien				rough Tail
M IK IS 3887	CARCA	0	Acquisi		+		250	23	n				NO COLO
SA TR TS 2535	UMBAL	0	Venilla Service				582	146	1 7				0
TR TS	UMBCAL	0	_			7	62.0	.56	. 21				100
SA TR TS 2437	UMBCAL	0	*******				22,4	22	N				NO SOD
	QUEAGEL		_	_	منك	2						0	1
SA TR TS	RUEAGRE	0	0	0	0	XX							
SA (TR) TS	QUE AGRET		0	-	Australia	1							
	UMBCAL	0	-	0	0		1	88			8 97	C	NO COD
SA) TR TS 2540	UMBC4L	0	_				+ 12	200	0			3	
SA (FR) TS 2541	UMBCAL	0	waterman			-	73.6	1.94	0	*			No 500
TR TS	UMBCAL	0	_					2	0				NO
SA TR TS 2546	UMBCAL	0					37.0	45	7			100	Bransed , No sob
TR TS	UMBCAL	0	0				1	1	commo			-	
TR TS	UMBCAL	0	)			0	00 00	19.	1				Browned, NO SOD
CB TS 2	UMBC4L	0	_			-	28.8	1,55	9				005 ON
TR TS	Q DE AGR	-	0	_		ナ							
SA TR TS 2549	UMBCAL	0	_				35.0	.55	7				

Page\_

## Woody Vegetation

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot 1330

Sampler(s) MK CM

Date 2021/01/1

otes

on Bay/ ed)					Son	À	13.18 July 2006										itset					p1 11 1			100	200	I	I
Notes (SOD on Bay/ Tag Pulled)	NO SON	0			Browsed, No		No 500		NO SOP	Srowed				Edge Pulled			14cm pulled 17			Snarg		Typo: and DE			12 tro	8,11		
Basal Resprout count															0				_	P.	0				>		Ī	
Basal resrpout (height)															1				64.0	2	1							
DBH (cm)														-			2									T		T
SA Stem #	7	M			_		7		X	5	M									T			N	I	I	+	t	t
SA or Stump BD (cm)	3	34			, Hr		5	1	ts:	97.	43												48	2	72	2		
SA or Stump Height (cm)	36.4	35.1			32,1		78.4		79.6	29.H	45.8												42,4	25.91	482	1 7 7 7		
% Livin g Cano			99	00		50		00							7		NA	7	en	_	2	66			Ì	T		
Apica I			_	-		-		-							-		0	_	-	0	-	-				T		
Epico			_	0		_						_				-	0	-	_	_	_	0						
Basal	_	agastiri	0	0	_	0	_	0	1	-	_	0	0	0	_	0	0	0	-	0	_	0	-	*******	_			
Surv	0	0	-	_	0	_	0	1	0	0	0	-	0	0	_	0	0		aconomie	_		0	0	0	0			
Species	UMBCAL	DARKAL	SUE DOU	3 UE DOU	)MBCAL		UMPLAL	SUEDOU	UMBGAL	QUEAGIRE	MBCAL	3 UTE Jana	DUE AGRE	JMB	gvedour	DUELGRE	Buckeyer	Svedgass	SUEAGET	308 AGG	306/40R	ave Dou	GRAMEN	LOBMER	AMBLAL			
(cm)		6			_			Proceed		9	-	22	0		O	3	C	0	0	0	50	9	-	7	3			
(cm)																							- 1					
Tree Tag	5840	2890	2551	1.	5891	2562	2553	2561	2560	2559	2885	2556		2555	2554	whose.	5.	5257		7	3	8552	12894	5893	5484			
Type	X   S	SO TR TS	SA (PR TS	SA (TR) TS	SA TR TS	(TR) TS	TR TS	TS	TS	TR TS	TR TS	TR TS	SA (TB) TS	TR TS	(R) TS	SA (PR TS	A (TR) TS	A (TR TS	A (T) TS	A (T) TS	SA (T) TS	€ TS	TR TS	TR TS	TR TS	A TR TS	A TR TS	A TR TS
e n	-	1818	<u></u>	S	10	100				02 8	270	(3 S	C3 S			C 3 S	C> SA	SA SA	SA SA	C3 SA	S, S,	03 SA	ES HO	7	D5 50	SA	SA	SA

Page