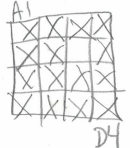
Plot ID	1332	Date	2020/11/1	6	Samplers	MK	MF	
Notes	*							
				Plot	level data	ı		
	SOD	#				LICHEN		
	Bay					Ramalina		Crustose
	Oak	. Ц.	liverwort	Th V				Foliose
#	Tennis balls		obo downloaded		Batter			rner tag
			Powdery Mildew		()			Misteltoe
120	Quads Completed: Counts open		Start Tag:  Counts closed			End Tag:		
				D2SW-	NIZ IEI	1 527 WR	D4SW-	N10, E10, S17, W20
C3SW(cer	nter)- NIG, E	1. SIL	. WIO	22311	111)	2 8 400 comp 1 8 4 600		, -, -, -, -, -, -, -, -, -, -, -, -, -,
1	ntal Notes:	7	1			-		
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2								/
А3								
A4								
В1					6		,	
В2								-
В3								*
В4			·					
C1								
C2								
СЗ								
C4	,					24		
D1						v.		
D2								
D3				50				
D4								

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1332	Sampler(s) MF, MK, RF, BM	Date 11.16.20
Notes_			

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	UMBCAL	8	8		
Aa	QUEGAR		9	2	
RY	AESCAL		•		
DI	UMBCAL		0		×
DI	QUEGAR		2	i og f	
A3	UMBCAL	>	** 3		
A3	WEGAR		0		*
B4	OMBCAL		•		
D2	UMBCAL		, 0 4		
À4	DUEGAR		°° 3		
AH	UMBCAL		a 2		-
CH	QUEGAR		•		-
C4	UMBCAL		: 2		
D3	LMB CAL		. 2		
B3	UMBCAL	•	0		
<u>C3</u>	UMBCAL	0	•		
DH	VMBCAL		. 3		*
BZ	UMBIAL		015		
B2	QUEGAR		0		
BI	UMBOAL		00 6		
CI	UMBCAL		1 5		
Ca	UMBCAL				
					,
		,			



Page \_\_\_\_ of \_\_\_\_

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

otes Plot Qua SA TR TS SA TR TS SA (TR) TS 2625 SA TR TS SA (TR) TS SA TR TS SA TR TS SA (TR) TS SA TR TS 2 (00) SA TR TS SA TR TS SA (TR) TS SA (TR)TS SA TR)TS SA (TR) TS SA (TR)TS SA (TR TS SA (B) TS SA SA TR TS SA SA SA TR TS SA) TR TS SA TR TS Type TR) TS TR) TS TR) TS PEODE H 5684 Tree Tag No. 86018 alpale 3196 630 622 682 (cm) (cm) 420 Sampler(s) M UMBCA VMBCA UMBOA JMBIAL 7554 ANSTANE UMBOM AESCAL RESCA Species ESCAL Surv Basal 0 Epico rmic 0 G Apica > N.A 0 9 Livin 00 99 99 0 90 C 0 9 % Stump Height 79. 23.5 20.7 SA or (cm) 1.05 Stump 78: SA or (cm) 3 Stem SA Date (cm) 129.1 resrpout Resprout (height) count 59,8 88.5 58.9 167 193 149 216.4 155.6 68.9 73 Basal S 82.3 نويو Basal I No DR. SOI Height Notes (SOD on Bay/ 100 3 Tag Pulled) tound CORCH

> hert respon

Page of 2

1D 332

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

i BC3 Long-term Vegetation Monitoring P

Sampler(s) MK MT BM RT Date 11.16.20

Qua	Туре	Tree Tag No.	X (cm)	Y (cm)	Species	Surv	Basal	Epico rmic	Apica I	% Livin g	SA or Stump Height	SA or Stump BD	SA Stem	(cm)	Basal resrpout (height)	Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
CH	SA (TR)TS	F196			UMBOAL	-	random and the	-	_	工					193,1	S	
De P	SA (TR) TS	2595			UMBOAL	_	_	7	-	Γ.		* .			11,41,8	00	
	SA (TR )TS	2621			UMBERY.	_	passers.	_	<sub>e</sub> contro	C					\		
CY	SA TR TS	2010			UMBCAL	0	0							.*			NOT FOUND IN 19 OF
CH	SA)TR TS	2609			UMBOAL	0	_				35,4	53	ಬ				
A	SA (T) TS	3885			UMBCAL	_	_	-	-	1					300	L	
/	SA(TR) TS	8594			QUEGAR	_	0	0	C	99							
S.S.	SA (TR) TS	795G			UMBOAL	-	_	_	_						2915	7	
	SA (TR)TS	2596			QUESAR	1	0	0	_	99							
	SA (R) TS	2597		. 7		_	0	0	-	99				2. 36			9
卫	SA TR TS	2598		16		_	0	0	7								
2/-	SA (TR) TS	Suns			UMBCAL	1	0	_	_								
Ca	SA TR TS	यहाम			QUEBAR	_	C	0	_	9							hand han Ba (no
Ca	SA (TR)TS	2615	9		_	-	0	0	-	99		9 7 x 7					e
	SA(TR) TS	8604			UMBRAL	-	_	-	-	aa					から	=	
	SA (TR)TS	8008			UMBCAL	0	_	0	0	0		٥			201	6	
7	SA)TR TS	2003			AESCAL	3	-				2,5	23	)				RD D SSM
3	SA TR TS	2601			DVERK	careero (		0		0					1	0	
	SA TR TS	2600			UMBCAL	_	_	_	_	U					40	S	
_	SA (TR) TS	.			+	_	-	-	-	T					(98, 1	2)	
-	SA (R) TS	2599			QUEGAR		0	C	_	0							
50	SA TR)TS	2605			QUEBAR	1	C	0	-	99							
	SA TR TS																
	SA TR TS														4		
- 10	SA TR TS																
	SA TR TS																
	SA TR TS																
_	OT OT		_										1	$\downarrow$			

Page 2 of 2