						11 P T	. —	c A4
	1329		2020/11/11	\$	Samplers _	MOIRE	, Mt,	CM
Notes								
	SOD			Plot	level data	LICHEN		,
	Bay		moss		<u>d</u>	Ramalina		Crustose
	Oak		liverwort		_ لا ر	Usnea	_	Foliose
	Tennis balls		obo downloaded	M 7	V 10 BAT	TERY L		
			Powdery Mildew			End Too.		Misteltoe
াৰ্থ	Quads Completed: Counts open		Start Tag: Counts closed			End rag.		
THE RESIDENCE AND PARTY OF THE				D2SW-	N3 511	E13 W7	D4SW- N	114 54 E8 WID
C3SW(ce	nter)- N9 SH	EI	3 W4					
Envirome	ntal Notes:							
			1					
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2								
А3								
A4								
B1	-).)
B2		2						
В3								
В4							5.	
C1								
C2						1		ur.
СЗ								
C4								
D1		-1						
D2					*			
D3								
D4	£,		·					

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	1329	s	ampler(s)	MO, MF, CM	Date 2020/11/11
Notes					
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A3	QUEGAIL		4		
BH	QUEGAR	* 9	٥		
Al		-	Newspanish .		
A2	Management of the Park of the	- Anna Carlotte	NEWSCHOOLSHIP PROPERTY.		
A4	Newton	Managerial	THEORETE	4	
DY	GUEGAR				
D3	QUEGAR		,		
01	#Mily parameter as a second	*Negative **	Chippinnan		~~
>2	distantant of	PRESIDENCE	STORT STORY		
C3	QUEGAR		'		
B3		Minganara	Erifox Machineron.		
B2	Aggested (RV)	Manager Bro-Deliver	-utrestationers.		
BI	Manage (Partie Server	64 as a state of the	(Application of the Control of the C		
CH	QUEGAR	4 .	do		
C2		_	compress AMRRION.		
CI	Assessor	490 trade version in the	and the second second		· · · · · · · · · · · · · · · · · · ·
					*
			1		
	1 1 1		-	* .	*
					1
			- 1		
					Sign.
	::				4

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

ID 329

Sampler(s) MO, RF, MF, C

Date November 11, 2020

Qua Type	Tree Tag No.	(cm)	(cm)	Species	Surv	Basal	Epico rmic	Apica I	% Livin 9	SA or Stump Height	SA or Stump BD	SA Stem	DBH (cm)	Basal resrpout (height)	Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
BL SA (TR) 1	TS 2887			TOURAGE	-	Ø	Q	-	4		-					
SA TR	TS 2888			DENT		2		·	3			- F				
162 SA TB T	TS ,			DUE	1	2	1	1	h	- *						
133 SA JR T	TS 2486			DUERGE	-	DV.	1)	Y				3			
SA TB	TS ,)			QUERCA	-	Q	eren.	1	W							
AB SA TR T	TS 2982			PUERSE	-	-	Ø	1	4					-	Q	
A3 SA TR (0 5627			DUENCE	2	Q				50.5	0.63	_		1		
A SA BR T	TS 2881			" "	-	Ø.	X		11			2				
A SA OR T	TS .(11	_	Ø	È	7	4	, 40						
A SA OR T	TS .2			11	-	Ø		-	4							
AI SA TR T	TS .3			1/	-	Ø.	-	_	7							
SA TB	TS 2983		1	COLEGACIO	_	Ø,	Ø	-	H		3					
AH SA TB T	TS 77.			7	Ø	D										
AU SA TB T	TS .2			11	Q	a										
AH SA TR T	TS 2884			HETAKS	Ø	-				3	16.8			١	Ø	
AU SA TB T	TS .I			11	Ø	Ø										Pulled Tag
AH SA (B) T	TS , 2			1	Ø	Ø										Pulled Tab
_	TS 2885			SWEETER!	1000a	B	-		99							
(2 SA (B) T	TS 2884			心原名	-	0	Ø	-	7							
CZ SA TB T	TS .			11		B	B,	шта	2			2				
(3) SA OR T	TS 2891			QUECAR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Q			99							
SA (TR	TS 2892			BUEGAE	-	Ø.	Ø	-	99							'In labeled QUEAK
(B) SA) TR T	TS 5625			UMBCAL	Q					10.9	NA	7				
SA TR	TS 5426			UMBCAL	0	-				11.3	NA	-				
DH SA (B) T	TS 2993			QUERCET.	_	Ø	-	-	T							
THI SA TO T	TS 2995			DUEAGRIT	-	a	-	B	-							
TH SA TR T	TS i			QUEACET	-	Ø	_	-	6							
DH SA TR T	TS 2890			QUEACKE	-	0	Q	-	2							

1D |329

otes_

Sampler(s) MO, EF

Date 7026

% SA or SA or Livin Stump Stump g Height BD (cm) (cm) A P. I Ø.25	SA or Stump Height (cm)
	SA DBH Stem (cm)